

# TWENTY *FIFTEEN*



**WEVER & DUCRÉ**  
LIGHTING





LIFE IS  
TOO SHORT  
FOR BORING  
LIGHTING

*La vie est trop courte pour une lumière morne*



WEVER & DUCRÉ  
LIGHTING

# FROM BELGIUM WITH LOVE

Tasty waffles and chocolates, prepared with love – these are Belgium's claims to fame. Right? Well, that's not all. For some years now, Belgium has also been famous for trendy luminaires. Our mission as a luminaire manufacturer is to provide such trendsetting lighting systems to discerning customers, helping them to create sophisticated spaces, provide better light, and improve their quality of life. And we do it with a healthy dose of passion. Thanks to their modern designs, our luminaires not only look dazzling on the outside, they also have special qualities inside: the latest generation of LEDs. LEDs save both space and energy, making them a perfect solution for today's world.

We find our source of inspiration in the needs of our customers. This approach demands and encourages our full creative energy. Our luminaires contain innovative technological features as well as time-tested materials and methods. We won't turn the world inside out – but we might turn it on its head a bit. We boldly and enthusiastically dive into new challenges, and hope that we can capture your imagination as well.

Welcome to our world.

*La Belgique est connue pour ses gaufres et son chocolat, délicieux et préparés avec amour. Mais est-ce bien tout? Pas tout à fait. Depuis quelque temps, la Belgique s'impose également sur la scène de l'éclairage moderne. En tant que fabricant d'éclairage, notre mission est d'intégrer cet esprit d'avant-garde aux espaces urbains, leur assurant une meilleure luminosité, aux clients les plus exigeants, et pour une meilleure qualité de vie. Le tout étayé d'une bonne dose de passion. De par leurs designs modernes, nos lampes sont non seulement éblouissantes, mais possèdent également des richesses intérieures bien spéciales: des LED nouvelle génération. Peu encombrantes, elles contribuent à la protection des ressources naturelles, s'inscrivant ainsi parfaitement dans l'air du temps.*

*Nous puisons notre inspiration dans les différents besoins de nos clients. Ils défient et encouragent notre créativité. Nos lampes intègrent à la fois des innovations technologiques et des principes éprouvés. Nous n'avons pas la prétention de transformer le monde - mais peut-être de le chambouler un peu. Avec courage et enthousiasme, nous nous attaquons à de nouveaux défis et espérons vous entraîner avec nous.*

*Bienvenue dans notre monde.*

*Köstliche und mit Liebe zubereitete Waffeln und Schokolade – dafür ist Belgien berühmt. Stimmt? Nicht ganz. Seit einiger Zeit steht Belgien auch für trendige Leuchten. Genau solche Trendsetter für urbane Räume, für besseres Licht, für Menschen mit Ansprüchen und für noch mehr Lebensqualität anzubieten – das ist unsere Mission als Leuchtenhersteller. Und zwar mit einer gehörigen Portion Leidenschaft. Dank ihres modernen Designs sehen unsere Leuchten aber nicht nur blendend aus, sondern haben auch besondere innere Werte: LEDs der jüngsten Generation. Das spart Platz und schont Ressourcen. Passt also perfekt in die heutige Zeit.*

*Unsere Inspirationsquelle sind die Bedürfnisse unserer Kunden. Das fordert und fördert unsere ganze Kreativität. Technologische Innovationen finden sich in unseren Leuchten genauso wie Bewährtes. Wir werden die Welt nicht umkrempeln – aber vielleicht ein wenig auf den Kopf stellen. Mit Mut und Begeisterung stürzen wir uns in neue Herausforderungen und hoffen dich mitreißen zu können.*

*Willkommen in unserer Welt.*



**WERKLUST**  
*hard work, travail intense*

**VERTROUWEN**  
*trust, confiance*

**ENTHOUSIASME**  
*enthusiasm, enthousiasme*

**DURF**  
*courage, courage*

**CREATIVITEIT**  
*creativity, créativité*

Every story needs a starting point. Ours began in the early 80's, when a handful of young Belgians decided to start a lighting company. So far, so good. But what name should they give to this new company? This is an issue in Belgium, since it has several official languages, including Flemish and French. The founders of the company didn't want to choose one or the other, so there was only one option left: The name had to fit phonetically into both worlds. During their lively discussions on the topic, the young entrepreneurs then chanced upon a document that would play a decisive role in the company's history: a roadmap, as it were, that explained in five points how to be successful in life – through hard work, trust, and enthusiasm, combined with courage and the necessary dose of creativity. This is our foundation and it has been our company philosophy, from then until now.

*Toute histoire naît quelque part. La nôtre commença au début des années 80, alors qu'une poignée de jeunes Belges décida de créer une entreprise d'éclairage. Jusque là, tout allait bien. Mais quel nom allaient-ils lui donner? En Belgique, on parle plusieurs langues officielles - flamand et français, entre autres - et les fondateurs de l'entreprise ne voulaient opter ni pour l'une, ni pour l'autre, une seule solution s'ouvrait à eux: le nom devait être phonétiquement acceptable dans les deux langues. Au cours d'un débat animé, un document qui devait tenir un rôle crucial dans l'histoire de l'entreprise tomba par hasard entre les mains de nos jeunes entrepreneurs: un guide expliquant en cinq points comment réussir dans la vie - par le travail, la confiance, l'enthousiasme, beaucoup de courage et une bonne dose de créativité. Nous en avons fait notre base et notre philosophie d'entreprise. Cela encore aujourd'hui.*

*Jede Geschichte braucht einen Anfang. Unsere beginnt in den frühen Achzigern, als eine Handvoll junger Belgier beschließt, eine Leuchtenfirma zu gründen. So weit so gut. Doch welchen Namen sollte das Unternehmen bekommen? Da in Belgien mehrere Amtssprachen – u.a. Flämisch und Französisch – gesprochen werden und sich die Firmengründer weder für die eine noch für die andere entscheiden wollten, blieb nur eine Möglichkeit übrig: Der Name sollte phonetisch in beiden Welten zuhause sein. Bei der lebhaften Diskussion fiel den Jungunternehmern dann zufällig ein Schriftstück in die Hände, das eine entscheidende Rolle in der Firmengeschichte übernehmen sollte: ein Leitfaden, der in fünf Punkten erklärt, wie man im Leben erfolgreich ist – durch harte Arbeit, Vertrauen, Begeisterung, gepaart mit Mut und einer gehörigen Portion Kreativität. Das ist unsere Basis und unsere Firmenphilosophie. Bis heute.*

**WEVER & DUCRÉ**  
**LIGHTING**

LET  
THERE  
BE  
LIGHT

*Que la lumiere soit*



# WHAT A FEELING

## GET TURNED ON

Want to warm things up a bit at a candle-light dinner? We can't guarantee that sparks will fly between two people, but one thing we can do – and do really well – is to fill a room with cheerful light that can create just the right mood for romance. That's because we are one of the few lighting companies to offer 2200 K LEDs.

## THE RIGHT LIGHT FOR THE RIGHT MOOD

You want variety? So do we. We invite you to enjoy the variety that life offers, and adjust your lighting just the way you want it. Whether you like things cosy, neutral, or on the cool side – we have just what you need. The key lies in the colour temperature, which is measured in Kelvin (K). The lower this value, the warmer the perceived light. The higher the colour temperature, the cooler light appears. We offer you warm candlelight atmosphere (2200 K), classic living room light (2700 K), and cool clarity at 3000 K.

## GOOD TO KNOW

Another important parameter for light quality is the CRI (colour rendering index) that can lie between 0 and 100. It is an index of how natural colours appear when being exposed to artificial light. LEDs with a higher CRI reflect colours more naturally and more pleasingly to the human eye. Objects which are illuminated by LEDs with a CRI higher than 80, make the colours appear as if they were brightened by a natural source of light.

## FAIRE NAÎTRE L'ÉTINCELLE

*Un dîner aux chandelles devrait être l'occasion de frémir à l'unisson... Bien que nous ne puissions pas garantir la naissance d'une étincelle entre deux personnes, nous savons comment plonger avec talent une pièce banale dans un éclairage d'ambiance festif. En effet, nous sommes l'un des rares fournisseurs de LED de 2200 K.*

## L'ÉCLAIRAGE IDÉAL POUR L'ATMOSPHÈRE IDÉALE

*Vous aimez la variété ? Nous aussi. Exploitez la richesse que la vie peut vous offrir, et agencez votre éclairage exactement comme vous le souhaitez. Convivial, plutôt neutre ou sobre, voire froid-nous avons exactement ce qu'il vous faut. L'élément de sélection le plus important est la température de couleur, mesurée en degrés Kelvin (K). Plus cette valeur est basse, plus l'éclairage donne une sensation de chaleur. Plus la température de couleur est élevée, plus l'éclairage apparaît froid. Nous proposons des atmosphères chaleureuses imitant la lumière des chandelles (2200 K), la luminosité classique d'une pièce de vie aux couleurs naturelles (2700 K) ou encore une clarté sobre de 3000 K.*

## BON À SAVOIR

*La qualité de la lumière dépend également de l'IRC (Colour Rendering Index = indice de rendu des couleurs), qui peut varier entre 0 et 100. Il s'agit de l'indice de l'état naturel des couleurs exposées à la lumière artificielle. Les LED à l'IRC élevé promettent des couleurs d'autant plus naturelles et agréables à l'œil humain. Les couleurs des objets éclairés par des LED à l'IRC de 80 et plus apparaissent comme baignés d'une source de lumière naturelle.*

## MACHT DICH RICHTIG AN

*Es soll bei einem Candle-Light-Dinner so richtig knistern? Wir können zwar nicht dafür sorgen, dass der Funke zwischen zwei Menschen überspringt, aber einen Raum in eine festliche und stimmungsvolle Beleuchtung tauchen, das können wir und zwar richtig gut. Wir sind nämlich einer der wenigen Leuchtenanbieter von LEDs mit 2200 K.*

## DAS RICHTIGE LICHT FÜR DIE RICHTIGE STIMMUNG

*Du stehst auf Abwechslung? Wir auch. Nutze also die Vielfalt, die dir das Leben bietet, und setze deine Leuchten genau so ein, wie du willst. Egal ob behaglich, eher neutral oder nüchtern, kühl – wir haben das Passende für dich. Das wichtigste Stellrad ist dabei die Farbtemperatur, die in Kelvin (K) gemessen wird. Je niedriger dieser Wert ist, desto wärmer empfindest du die Beleuchtung. Je höher die Farbtemperatur, desto kühler wirkt Licht. Wir bieten dir warme Candle-Light-Stimmung (2200 K), klassisches Wohnraumlicht (2700 K) und nüchterne Klarheit bei 3000 K.*

## GUT ZU WISSEN

*Wichtig für die Lichtqualität ist auch der CRI (Colour Rendering Index = Farbwiedergabewert), der zwischen 0 und 100 liegen kann. Er ist ein Index für die Natürlichkeit von Farben, die künstlichem Licht ausgesetzt sind. LEDs mit einem größeren CRI geben Farben umso natürlicher und angenehmer fürs menschliche Auge wieder. Gegenstände, die mit LEDs mit einem CRI ab 80 beleuchtet werden, lassen die Farben so wirken, als würden sie von einer natürlichen Lichtquelle bestrahlt werden.*

**2200 K  
POUR DES HEURES  
DE ROMANTISME**

*Les LED de cette température offrent un confort des plus purs. Ils inondent vos pièces d'une ambiance de coucher de soleil, avec la douceur des chandelles, sans allumer de bougies.*



## 2200 K FOR ROMANTIC MOMENTS

LEDs with this colour temperature stand for extreme cosiness. They create a sunset mood within your own four walls and provide a candlelight atmosphere without candles.

## 2200 K FÜR ROMANTISCHE STUNDEN

LEDs mit dieser Farbtemperatur stehen für pure Behaglichkeit. Sie sorgen für eine Sonnenuntergangsstimmung in den eigenen vier Wänden und für Kerzenlicht ganz ohne Kerzen.

## 2700 K POUR UN ÉCLAIRAGE DE SALON CLASSIQUE

Si vous aimez les températures de couleur plus froides, mais en souhaitant tout de même jouir d'une ambiance conviviale, les LED de 2700 K sont idéales. Elles constituent un éclairage classique et flexible, parfait dans toutes les pièces de votre maison, du séjour à la salle de bains en passant par la chambre à coucher.

## 2700 K KLASSISCHES WOHNRAUMLICHT

Wer etwas kühlere Farbtemperaturen mag und es trotzdem gemütlich haben will, sollte LEDs mit 2700 K den Vorzug geben. Sie stehen für klassisches Wohnraumlicht, das flexibel eingesetzt werden kann - vom Wohnzimmer über das Schlafzimmer bis hin zum Bad.

## 2700 K CLASSIC LIVING SPACE LIGHTING

Those who prefer cooler colour temperatures and still want to have it cosy should go for LEDs at 2700 K. They represent the classic living space lighting that is flexible and can be used in living rooms, bedrooms, and bathrooms alike.

## 3000 K NEW CLARITY

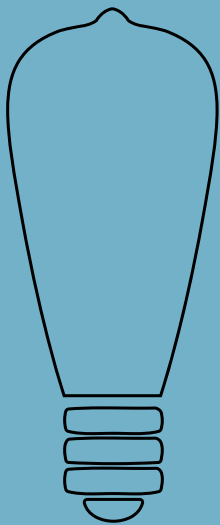
Are you somebody who prefers cosiness with a touch of cooler lighting? In this case the LEDs with this colour temperature are the perfect choice for you. They provide a pleasant balance between brightness and cosiness.

## 3000 K POUR UNE SOBRIÉTÉ NOUVELLE

Associez-vous plutôt le confort avec une luminosité plus claire? Si oui, les LED de cette température de couleur sont exactement ce qu'il vous faut: elles offrent un bel équilibre entre clarté et confort.

## 3000 K NEUE NÜCHTERNHEIT

Bist du jemand, der Gemütlichkeit mit etwas kälterem Licht bevorzugt? Dann sind LEDs mit dieser Farbtemperatur genau das Richtige für dich: Sie sorgen für eine angenehme Balance zwischen Klarheit und Gemütlichkeit.



## CARBON FILAMENT 100 W

THE ORIGINAL

The carbon filament lamp, with its extremely warm light, began to replace the then-dominant gas light around 1880. This makes it the mother of all electric lamps – the undisputed original, which literally lit the way to the present.

*De par sa lumière extrêmement chaude, l'ampoule à filament de carbone remplaça dès 1880 l'éclairage à gaz jusqu'alors utilisé. Elle est bel et bien la mère de toutes les lampes électriques - l'originale incontestée, dont la puissance lumineuse se perpétue littéralement aujourd'hui.*

*Mit ihrem extrem warmen Licht ersetzte die Kohlefadenlampe ab etwa 1880 das damals vorherrschende Gaslicht. Sie ist damit die Mutter aller elektrischen Lampen – das unumstrittene Original, dessen Strahlkraft im wahrsten Sinne des Wortes bis heute reicht.*

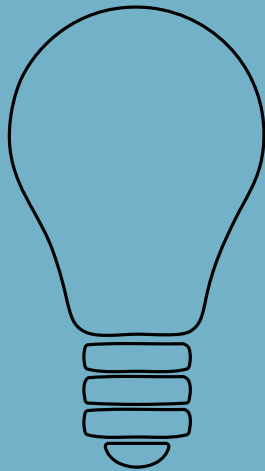
### GOOD TO KNOW



1.2 lm/W luminous efficacy  
2200 K colour temperature  
500 to 800 hours operating life

*Efficacité lumineuse : 1,2 lm/W  
Température de couleur : 2200 K  
500 à 800 heures de fonctionnement*

1,2 lm/W Lichtausbeute  
2200 K Farbtemperatur  
500 bis 800 Betriebsstunden



## INCANDESCENT LAMP 75 W

THE CLASSIC

Incandescent lamps are power guzzlers. Why? Because they convert only 5% of the used energy quantity into light – the rest becomes heat. Thus, in 2012 – two years after the 130th birthday of the incandescent lamp – it was time to say goodbye: Incandescent lamps were removed from the market within the European Union.

*Les lampes à incandescence sont énergivores. Pourquoi ? Parce qu'elles ne convertissent efficacement que 5% de l'énergie consommée en lumière et le reste en chaleur. 2012 - deux ans après le 130ème anniversaire de la lampe à incandescence, il était temps de s'en séparer ; elle a donc été retirée du marché au sein de l'UE.*

*Glühlampen sind Stromfresser. Warum? Weil sie nur 5% der eingesetzten Energiemenge tatsächlich in Licht umwandeln – der Rest ist Wärme. 2012 – zwei Jahre nach dem 130. Geburtstag der Glühlampe – hieß es daher Abschied nehmen: Sie wurde innerhalb der EU vom Markt genommen.*

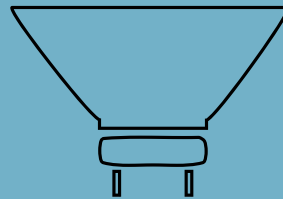
### GOOD TO KNOW



12 lm/W luminous efficacy  
2700 K colour temperature  
1,000 hours operating life

*Efficacité lumineuse : 12 lm/W  
Température de couleur : 2700 K  
1000 heures de fonctionnement*

12 lm/W Lichtausbeute  
2700 K Farbtemperatur  
1.000 Betriebsstunden



## HALOGEN 50 W

THE SUCCESSOR

The halogen lamp is a refinement of the classic incandescent lamp: version 2.0, so to speak. Despite the fact that it generates light in the same way, its halogen-filled bulb and an energy reflecting layer make it much more economical.

*La lampe halogène représente une évolution de la lampe à incandescence classique ; la version 2.0 de la lampe classique, pour ainsi dire. Malgré un mode de production de lumière quelque peu similaire, elle fonctionne grâce à un piston rempli de gaz halogène et à une couche réfléchissante d'énergie, et est beaucoup plus économique.*

*Die Halogenlampe ist eine Weiterentwicklung der klassischen Glühlampe: Die 2.0-Version des Lampenklassikers also. Trotz gleicher Art der Lichterzeugung arbeitet sie dank halogenes gas gefüllter Kolben und einer energiereflektierenden Schicht aber viel wirtschaftlicher.*

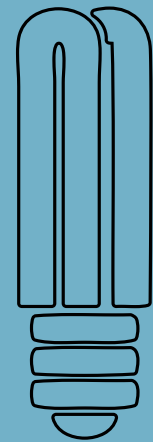
### GOOD TO KNOW



10-19 lm/W luminous efficacy  
2700-2800 K colour temperature  
2,000 to 4,000 hours operating life

*Efficacité lumineuse : 10-19 lm/W  
Température de couleur: 2700-2800 K  
2000 à 4000 heures de fonctionnement*

10-19 lm/W Lichtausbeute  
2700-2800 K Farbtemperatur  
2.000 bis 4.000 Betriebsstunden



## FLUORESCENT 28 W

THE SECOND PLACE

To put it plainly, the energy-saving lamp is an ecological disaster because nobody has yet found a way to properly dispose of the mercury contained in the long fluorescent tubes. Still its service life of 10,000 hours was by far the longest of all.

*Cette lampe à économie d'énergie est clairement étiquetée comme une catastrophe écologique, car le mercure contenu dans les tubes fluorescents ne peut pas, à ce jour, être éliminé sans danger. Cependant, elle a su convaincre jusqu'à présent par une durée de vie supérieure à la moyenne de 10 000 heures.*

*Drastisch ausgedrückt ist die Energiesparlampe ein ökologisches Desaster, denn das in längeren Leuchtstoffröhren enthaltene Quecksilber kann bisher nicht sachgemäß entsorgt werden. Aber dennoch überzeugte sie bisher durch ihre überdurchschnittlich hohe Lebensdauer von 10.000 Betriebsstunden.*

### GOOD TO KNOW



40-60 lm/W luminous efficacy  
2700, 3000, and 4000 K colour temperature  
10,000 hours operating life

*Efficacité lumineuse : 40-60 lm/W  
Température de couleur :  
2700, 3000 et 4000 K  
10 000 heures de fonctionnement*

40-60 lm/W Lichtausbeute  
2700, 3000 und 4000 K  
Farbtemperatur  
10.000 Betriebsstunden



# LEDS SHINE SO BRIGHT



LED 8 W

THE PERFORMER

Since the days of Edison, the good old incandescent lamp has put out more heat than light. But that's history now. Today, modern lighting systems are not only making our houses much more efficient, they are also sparing our pocketbooks. This is because an LED has a luminous efficacy 18 times greater than an incandescent lamp, and thanks to a directed light pattern, it is significantly easier to focus in different directions. Not to mention its durability: Once you buy an LED, it lasts a lifetime. This is why we at Wever & Ducré rely mainly on lighting with LEDs. Because we really want you to see the light.

*Depuis l'époque d'Edison, la bonne vieille ampoule à incandescence a bien plus chauffé qu'éclairé. Elle fait maintenant partie de l'histoire ancienne. Aujourd'hui, les sources de lumière modernes éclairent non seulement nos maisons plus efficacement, mais surtout elles ménagent nos comptes en banque. En effet, pensez-y: une LED contient 18 fois la puissance lumineuse d'une ampoule à incandescence, et, grâce à son rayonnement lumineux ciblé, elle est beaucoup plus flexible. Sans parler de sa longévité: achetez une LED, elle durera toute une vie. C'est pourquoi, chez Wever & Ducré, nous préférons utiliser les LED comme moyen d'éclairage. Pour que la lumière soit, vraiment!*

*Seit Edisons Zeiten hat die gute alte Glühbirne mehr eingeheizt als geleuchtet. Das ist nun Geschichte. Heute erhellen moderne Leuchtmittel nicht nur unsere Behausungen wesentlich effizienter, sondern schützen vor allem unser Konto. Denn merke: Eine LED hat die 18-fache Lichtausbeute der Glühbirne und ist dank gerichteter Lichtabstrahlung deutlich besser lenkbar. Von der Haltbarkeit ganz zu schweigen: Einmal gekauft, hält die LED ein Leben lang. Deshalb setzen wir bei Wever & Ducré mit einem Leuchtmittelanteil vorrangig auf LED. Damit dir wirklich ein Licht aufgeht.*

Thinking about the many advantages of LEDs almost takes one's breath away: extremely high energy efficiency, long operating life, no maintenance, environmentally friendly, progressively dimmable, compact, etc. etc. ... and if you think that we're just trying to influence you, don't be fooled. LEDs simply have a number of advantages, and they are the future. See for yourself.

*Pendant l'énumération des nombreux avantages des LED, le souffle nous manque: une efficacité énergétique exceptionnellement élevée, une longue durée de vie, entretien inutile, respect de l'environnement, à luminosité variable, aspect compact et bien plus encore... Vous auriez tort de penser que nous essayons de vous endoctriner! Les LED ont tout simplement de multiples atouts - elles incarnent l'avenir. Laissez-vous convaincre.*

*Zählt man die vielen Vorteile von LEDs auf, fällt Luftholen schwer: äußerst hohe Energieeffizienz, langlebig, wartungsfrei, umweltfreundlich, stufenlos dimmbar, kompakt und und und ... Falls du nun glaubst, wir versuchen dich zu beeinflussen, täuschst du dich. LEDs haben einfach viele Vorteile - sie sind die Zukunft. Überzeuge dich selbst.*

## GOOD TO KNOW



Up to 180 lm/W luminous efficacy  
1600-3000 K colour temperature  
50,000 hours operating life

*Efficacité lumineuse : jusqu'à 180 lm/W  
Température de couleur : 1600-3000 K  
50 000 heures de fonctionnement*

*Bis 180 lm/W Lichtausbeute  
1600-3000 K Farbtemperatur  
50.000 Betriebsstunden*

BEST CHOICE



YOUR CHOICE

# TURN ME ON

## WITH A TURN OF THE WRIST FROM 0 TO 100

Let's get the party started – or will it be a cosy dinner with friends? No matter what your plans are, our lamp adapts to every situation. You can select any ambiance from candlelight romantic to full power with a phase control rotary dimmer. But that's not all! Thanks to its LED technology, it is extremely energy-efficient and long lasting. And it is easily dimmable with no additional installation effort.

## DE 0 À 100 EN UN TOUR DE MAIN

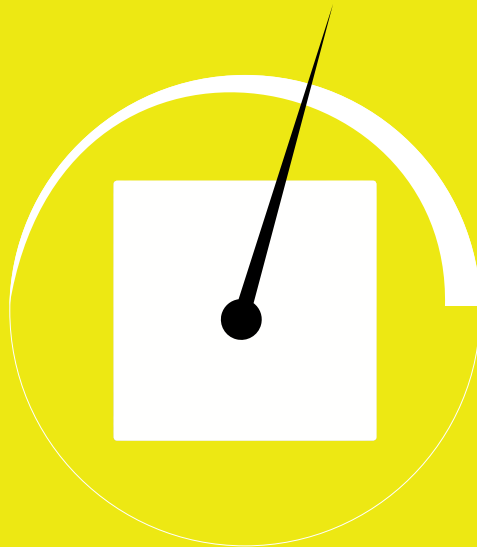
*Que la fête commence! Ou peut-être préférez-vous plutôt un dîner agréable entre amis? Quelles que soient vos intentions, nos luminaires s'adaptent à chaque situation et veillent à créer l'atmosphère appropriée. L'utilisation d'un gradateur rotatif (en début de phase) vous garantit l'atmosphère parfaite en toutes circonstances et déploie sa pleine puissance de 0 à 100 en un clin d'œil. Mais ce n'est pas tout: grâce à sa technologie LED, il est vraiment très durable et extrêmement économe en termes d'énergie. La gradation de nos luminaires se fait très facilement et sans frais d'installation supplémentaires.*

## IM HANDUMDREHEN VON 0 AUF 100

*Let's get the party started oder doch lieber ein gemütliches Abendessen mit Freunden? Egal was du vorhast, unsere Leuchte passt sich jeder Situation an. Sie kann auch mittels Drehdimmer (Phasenanschnitt) immer für die richtige Atmosphäre sorgen und entfaltet im Handumdrehen von 0 auf 100 ihre ganze Power – ein echter Stimmungsmacher eben. Doch nicht nur das: Dank ihrer LED-Technologie ist sie extrem energiesparend und ein echter Dauerbrenner. Ganz einfach dimmbar ohne zusätzlichen Installationsaufwand.*

**DIM ME SO SOFTLY**

*oh yeah.*



**LED IT GLOW**

*from 0 up to 100.*





ORDER  
BY  
2:30PM

FAST  
AS  
LIGHT

**ALWAYS FAST DELIVERY**

We're really fast, too. The dedication and love we put into the design and manufacture of our luminaires is also there when we bring them to you. That is why if we receive your order by 2:30 PM, subject to sales conditions, we can prepare your in-stock luminaires order for shipment the next day. We can't tell you how fast the courier who delivers them is going to be, but one thing we do know for sure:

They come fast and they come  
FROM BELGIUM WITH LOVE!

**LIVRAISON RAPIDE**

Nous vous offrons un service de livraison rapide. En effet, avec le même dévouement et la même passion que nous concevons et fabriquons nos lampes, de même nous vous les expédierons. Ainsi, passez votre commande avant 14h 30, et selon les conditions de vente applicables, toutes nos lampes en stock seront prêtes à l'enlèvement dès le lendemain. Difficile de prévoir la vitesse du coursier qui vous les apportera. Mais une chose est sûre:

votre commande vous parviendra  
rapidement, accompagnée de  
BONS BAISERS DE BELGIQUE!

**LIEFERUNG KOMMT PROMPT**

Wir sind tatsächlich flink. Denn mit derselben Hingabe und Liebe, mit der wir unsere Leuchten designen und fertigen, bringen wir sie auch zu dir. Deshalb: Erreicht uns deine Bestellung bis 14:30 Uhr, abhängig von den Verkaufsbedingungen, sind deine lagernden Leuchten am nächsten Tag abholbereit. Wie schnell der Kurier ist, der sie dir bringt, wissen wir nicht. Aber eines wissen wir mit Sicherheit:

Sie kommt prompt und sie kommt  
FROM BELGIUM WITH LOVE!



# CONTENT

*INTERIOR*

*CEILING | WALL | FLOOR*

16

---

*EXTERIOR*

*CEILING | WALL | FLOOR*

338





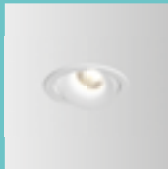




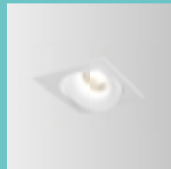
# INTERIOR

*take a look inside.*

**CEILING  
RECESSED**



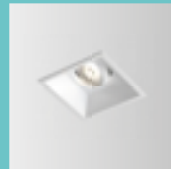
RONY 021



RON 023



DEEP 029



PYRAMID 043



LUNA ROUND 047



LUNA SQUARE 049



PLANO 069



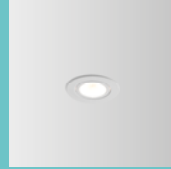
STRANGE 073



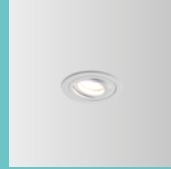
COCOZ 079



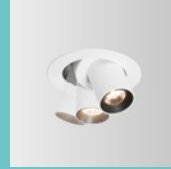
OBOQ 083



SLALOM 091



SPINO 093



PEEK 095

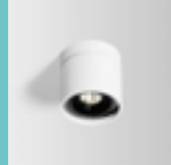
**CEILING  
SURFACE**



PLUXO 109



SOLID 119



SIRRA 121



ROBY 125



CIRRUS 127



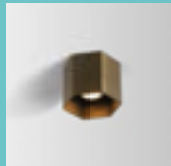
CORY 129



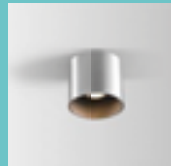
BOX 147



DOCUS 151



HEXO 157



RAY 163



BEBOW 165



J.J.W. 169



ELLO SYSTEM 171

**CEILING  
SUSPENDED**



CONE 185



SIRRA 189



LYNER 193



CONCRETE 195



ROMANCE 197



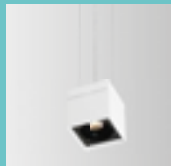
ROBY 199



DOCUS 223



RAY 225



SIRRO 227



BEBOW 231



U80 235

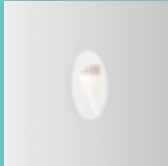


BISHOP 237

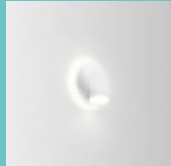


CORK 241

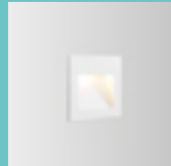
**WALL  
RECESSED**



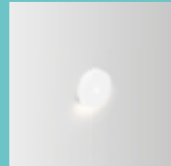
SMILE IN 263



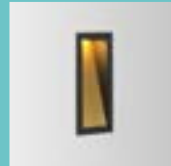
HYDRO 265



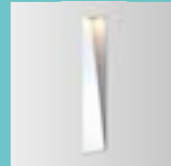
LITO 267



EYE 269

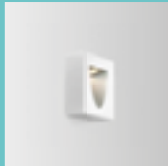


THEMIS 271

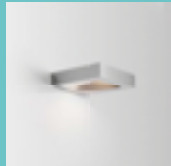


STRANGE 275

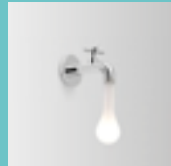
**WALL  
SURFACE**



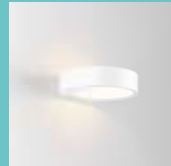
SMILE ON 285



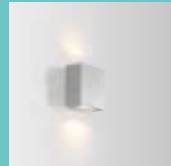
SMILE 287



LIGHTDROP 289



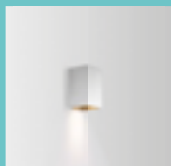
MOON 291



CENTRAL 293



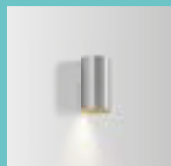
STATION 277



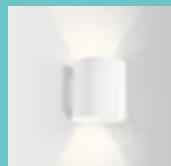
BOXmini 313



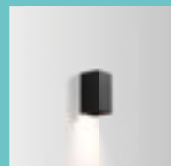
BOX 315



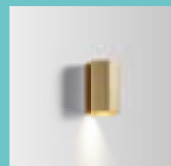
RAYmini 317



RAY 319



DOCUSmini 321



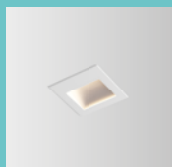
HEXOmini 323



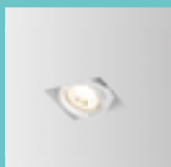
CURVUS 325

# INTERIOR

*pick up your right light.*



LITO 053



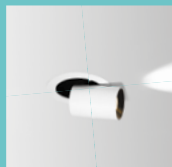
HIDE 055



CORY 059



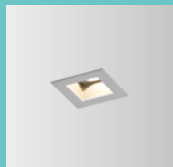
CORO 063



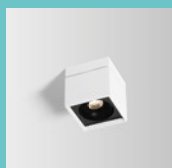
SPYDER 097



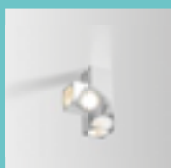
SEEK 099



NOP 107



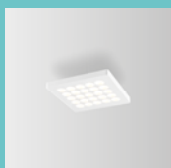
SIRRO 135



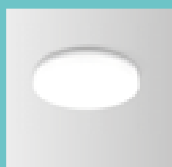
MUST 139



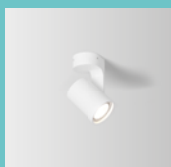
U80 141



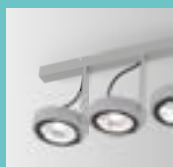
CORO 143



ROB 173



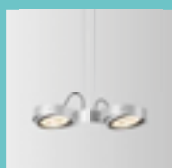
SQUBE 175



GO-ON 181



PLUXO 183



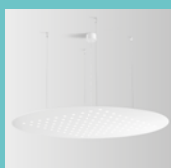
PLUXO CLUST 201



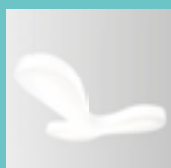
NOA 205



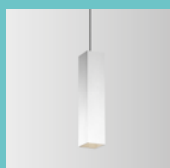
J.J.W. 207



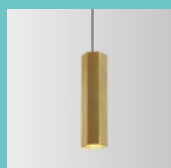
CORY 213



CIRRUS 215



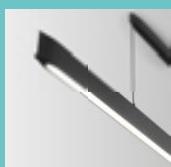
BOX 219



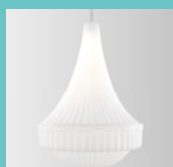
HEXO 221



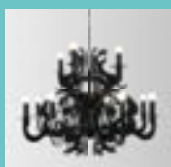
WIRO 243



ELLO 251



LOUIS 253



OCTONOM 255



MACBETH 257



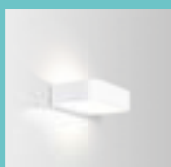
GIGANT 259



STRIPE 281



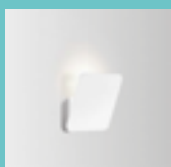
BENTO 299



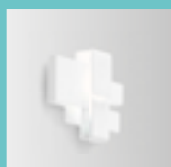
BENTA 301



LEENS 303



INCH 305



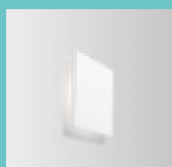
ARZY 307



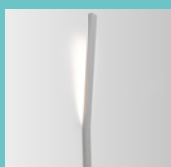
WAHAA 309



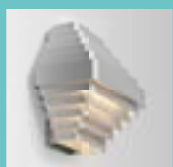
TRAIN 311



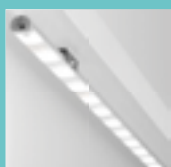
MILES 327



YARD 329



J.J.W. 331



UNO 337











### 1.0 LED

LED 7/10W | 350-500mA  
COB 3-step | excl. power supply

CE 0.34kg  960° IP20  0,3°  136°

  102



 35°/35°  90

 355°  4-40



### 1.0 MR16

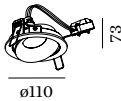
QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.28kg  960° IP20  0,9°

  102



 35°/35°  75

 355°  4-40





### 1.0 PAR16

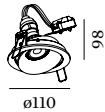
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.32kg  960° IP20  0,9°

  102

 35°/35°  100

 355°  4-40




2200K | >80CRI | 315-465lm | 15Vf

 **110161W1**

 **110161B1**

2700K | >90CRI | 420-590lm | 18Vf

 **110161W3**

 **110161B3**

3000K | >90CRI | 470-640lm | 18Vf

 **110161W5**

 **110161B5**

 **110110W0**

 **110110S0**

 **110110B0**

**ALWAYS USE**

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

 **110120W0**

 **110120S0**

 **110120B0**

**OPTIONAL**

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

**ALWAYS USE**

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474





## 1.0 LED

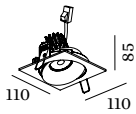
LED 7/10W | 350-500mA  
COB 3-step | excl. power supply

CE 0.36kg  $\varnothing$  960° IP20  $\approx$ 0,3  $\varnothing$   $\angle$  36°

  102

 35°/35°  90


 355°  4-40



## 1.0 MR16

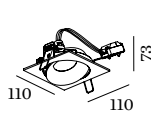
QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.30kg  $\varnothing$  960° IP20  $\approx$ 0,9  $\varnothing$

  102

 35°/35°  75

 355°  4-40




## 1.0 PAR16

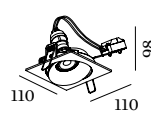
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.34kg  $\square$  960° IP20  $\approx$ 0,9  $\varnothing$

  102

 35°/35°  100

 355°  4-40



2200K | >80CRI | 315-465lm | 15Vf

 **111161W1**

 **111161B1**

2700K | >90CRI | 420-590lm | 18Vf

 **111161W3**

 **111161B3**

3000K | >90CRI | 470-640lm | 18Vf

 **111161W5**

 **111161B5**

 **111110W0**


 **111110S0**

 **111110B0**

### ALWAYS USE

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

 **111120W0**

 **111120S0**

 **111120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474







## 2.0 LED

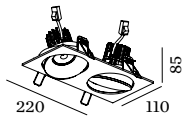
2xLED 7/10W | 350-500mA  
COB 3-step | excl. power supply

CE 0.73kg 960° IP20 0,3° 136°

102x210

35°/35° 90

355° 4-40



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.69kg 960° IP20 0,9°

102x210

35°/35° 100

355° 4-40



2200K | >80CRI | 2x315-465lm | 15Vf

**111261W1**

**111261B1**

2700K | >90CRI | 2x420-590lm | 18Vf

**111261W3**

**111261B3**

3000K | >90CRI | 2x470-640lm | 18Vf

**111261W5**

**111261B5**

**111220W0**

**111220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474






# RON

## 3.0 LED

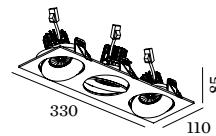
3xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 1.08kg  $\varnothing$  960° IP20  $\approx$ 0,3  $\oplus$  A 36°

  102x320

 35°/35°  90



 355°  4-40




## 3.0 PAR16

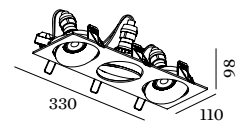
3xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.02kg  $\varnothing$  960° IP20  $\approx$ 0,9

  102x320

 35°/35°  100

 355°  4-40



2700K | >90CRI | 3x420-590lm

 **111361W3**

 **111361B3**

3000K | >90CRI | 3x470-640lm

 **111361W5**

 **111361B5**

**ALWAYS USE**  
power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474

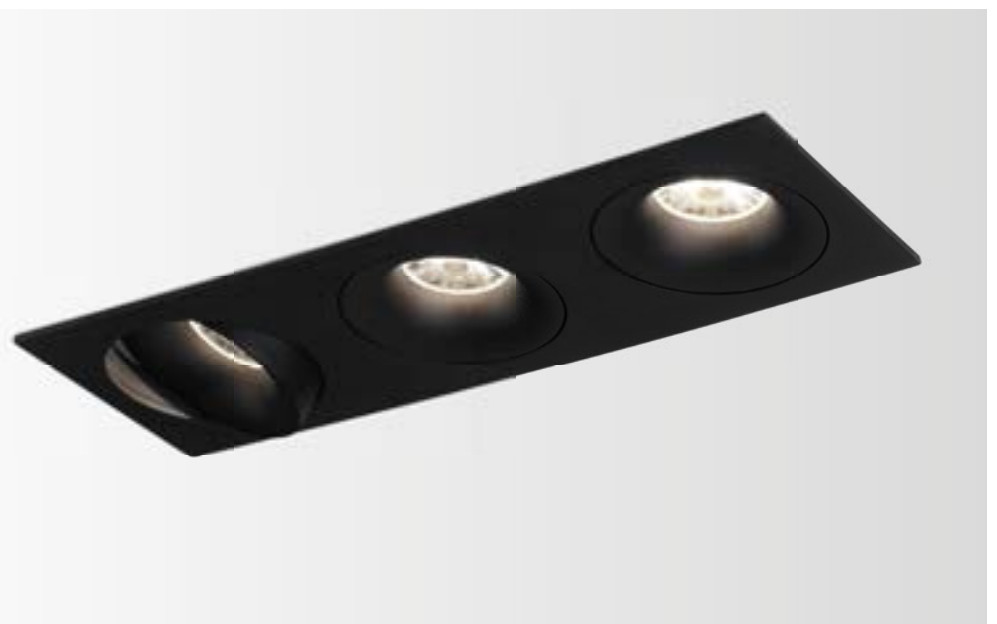
 **111320W0**

 **111320B0**

**OPTIONAL**  
PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**





# DEEP

## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.31kg 960° IP20 0,3° 136°

100

76 4-30



## 1.0 MR16

QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.25kg 960° IP20 0,9°

84

76 4-30



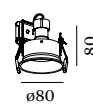
## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.25kg 960° IP20 0,9°

89

76 4-30



3000K | >90CRI | 470-640lm

	<b>112161W5</b>
	<b>112161S5</b>
	<b>112161B5</b>

	<b>112110W0</b>
	<b>112110S0</b>
	<b>112110B0</b>

	<b>112120W0</b>
	<b>112120S0</b>
	<b>112120B0</b>

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

### ALWAYS USE

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

more power supplies on page 474








# DEEP IP44

## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.31kg  960° IP44  0,3  A360°

  100

 76  4-30



3000K | >90CRI | 470-640lm



**112261W5**



**112261S5**



**112261B5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474





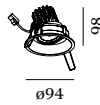
# DEEP ADJUST

## 1.0 LED

LED 7/10W | 350-500mA  
COB 3-step | excl. power supply

CE 0.23kg 960° IP20 0,3 38°

87  
35°/35° 100  
355° 4-30

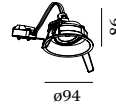


## 1.0 MR16

QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.17kg 960° IP20 0,9

87  
35°/35° 90  
355° 4-30

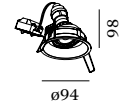


## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.21kg 960° IP20 0,9

87  
35°/35° 100  
355° 4-30



2200K | >80CRI | 315-465lm | 15Vf

112361G1  
112361B1

2700K | >90CRI | 420-590lm | 18Vf

112361W3  
112361S3  
112361G3  
112361B3

3000K | >90CRI | 470-640lm | 18Vf

112361W5  
112361S5  
112361B5

### ALWAYS USE

power supply  
350mA | 10W 90213402

500mA | 10W 90214403

power supply phase-cut dim  
500mA | 15W 90224501

more power supplies on page 474

112310W0  
112310S0  
112310B0

### ALWAYS USE

transformer  
12V | 60W 90221902

12V | 105W 90221903

112320W0  
112320S0  
112320B0

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm 901228W2

3000K 410lm 901228W4

PAR16 LED GU10 7W ambient white dim  
1800-3000K 901229S9





# DEEP







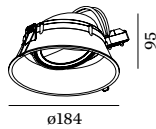
# DEEP ADJUST

## 1.0 LED111

LED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 0.65kg □ 960° IP20  $\rho$ 0,3  $\lambda$ 38°

□ 177  
↙ 35°/35° ▮ 100  
↻ 355° ▮ 4-30



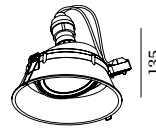
ø184

## 1.0 ES111

ES111 max. 75W | GU10  
220-240V | VAC | 50-60Hz

CE 0.41kg □ 960° IP20  $\rho$ 0,9

□ 177  
↙ 35°/35° ▮ 145  
↻ 355° ▮ 4-30



ø184

## 1.0 QR111

QR111 max. 75W | G53  
12V excl. transformer

CE 0.41kg □ 960° IP20  $\rho$ 0,9

□ 177  
↙ 35°/35° ▮ 100  
↻ 355° ▮ 4-30



ø184

2700K | >80CRI | 640lm

	<b>112568W2</b>
	<b>112568B2</b>

3000K | >80CRI | 680lm

	<b>112568W4</b>
	<b>112568B4</b>

	<b>112520W0</b>
	<b>112520B0</b>

### OPTIONAL

ES111 LED GU10 13W phase-cut dim	
2700K 530lm	<b>901528S2</b>
3000K 540lm	<b>901528S4</b>

	<b>112530W0</b>
	<b>112530B0</b>

### ALWAYS USE

transformer	
12V   60W	<b>90221902</b>
12V   105W	<b>90221903</b>





# DEEP









# DEEP ASYM

## 1.0 LED

LED 7/10W | 350-500mA  
COB 3-step | excl. power supply

CE 0.25kg  $\varnothing$  960° IP20  $\approx 0,3$   $\varnothing$   $\approx 36^\circ$



  87  
 35°/35°  100  
 355°  4-30



## 1.0 MR16

QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.19kg  $\varnothing$  960° IP20  $\approx 0,9$   $\varnothing$


  87  
 35°/35°  90  
 355°  4-30

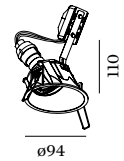


## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.23kg  $\varnothing$  960° IP20  $\approx 0,9$   $\varnothing$

  87  
 35°/35°  115  
 355°  4-30







2200K | >80CRI | 315-465lm | 15Vf

	<b>112461W1</b>
	<b>112461G1</b>
	<b>112461B1</b>

	<b>112410W0</b>
	<b>112410S0</b>
	<b>112410B0</b>

	<b>112420W0</b>
	<b>112420S0</b>
	<b>112420B0</b>

2700K | >90CRI | 420-590lm | 18Vf

	<b>112461W3</b>
	<b>112461S3</b>
	<b>112461G3</b>
	<b>112461B3</b>

**ALWAYS USE**  
transformer  
12V | 60W

**90221902**

12V | 105W

**90221903**

**OPTIONAL**

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**

3000K | >90CRI | 470-640lm | 18Vf

	<b>112461W5</b>
	<b>112461S5</b>
	<b>112461B5</b>

**ALWAYS USE**

power supply

350mA | 10W

**90213402**

500mA | 10W

**90214403**

power supply phase-cut dim

500mA | 15W

**90224501**

more power supplies on page 474







# PYRAMID

## 1.0 LED

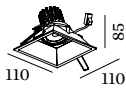
LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.28kg  960° IP20  0,3m  A36°

  102x102



 35°/35°  90

 355°  4-30



## 1.0 PAR16

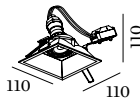
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.26kg  960° IP20  0,9m

  102x172

 35°/35°  115

 355°  4-30



## 2.0 LED

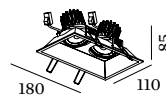
2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.50kg  960° IP20  0,3m  A36°

  92x192



 35°/35°  90

 355°  4-30





## 2.0 PAR16

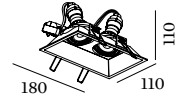
2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.46kg  960° IP20  0,9m

  92x192

 35°/35°  115

 355°  4-30



2700K | >90CRI | 420-590lm

 **113161W3**

3000K | >90CRI | 470-640lm

 **113161W5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474

 **113120W0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

2700K | >90CRI | 2x420-590lm

 **113261W3**

3000K | >90CRI | 2x470-640lm

 **113261W5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474

 **113220W0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

more power supplies on page 474







# PYRAMID

## 1.0 LED111

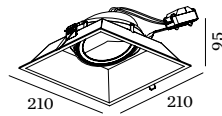
LED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 0.75kg □ 960° IP20  $\approx 0,3$   $\approx 38^\circ$

□ 196x196

↻ 35°/35°  $\approx 100$

↻ 355°  $\approx 4-30$



## 1.0 ES111

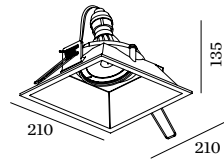
ES111 max. 75W | GU10  
220-240V | VAC | 50-60Hz

CE 0.51kg □ 960° IP20  $\approx 0,9$

□ 196x196

↻ 35°/35°  $\approx 145$

↻ 355°  $\approx 4-30$



## 1.0 QR111

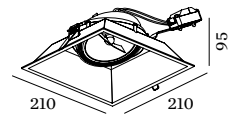
QR111 max. 75W | G53  
12V excl. transformer

CE 0.51kg □ 960° IP20  $\approx 0,9$

□ 196x196

↻ 35°/35°  $\approx 100$

↻ 355°  $\approx 4-30$



2700K | >80CRI | 640lm



**113368W2**

3000K | >80CRI | 680lm



**113368W4**



**113320W0**



**113330W0**

### OPTIONAL

ES111 LED GU10 13W phase-cut dim

2700K 530lm

**901528S2**

3000K 540lm

**901528S4**

### ALWAYS USE

transformer

12V | 60W

**90221902**

12V | 105W




**90221903**



# LUNA ROUND

## 1.0 LED

LED 6/8W | 500-700mA | 9Vf  
COB 3-step | excl. power supply

CE 0.24kg  960° IP44  0.3  E




 110


 80  2-25



## 1.0 QT12

QT12 max. 50W | GY6.35  
12V excl. transformer



CE 0.24kg  TE 960° IP44  0.9  E




 110

 80  2-25



3000K | >80CRI | 380-460lm

	<b>114181W4</b>
	<b>114181I4</b>
	<b>114181M4</b>
	<b>114181B4</b>

	<b>1141Q0W0</b>
	<b>1141Q0I0</b>
	<b>1141Q0M0</b>
	<b>1141Q0B0</b>

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

plaster kit **90017101**

recessed housing **90012026**

### ALWAYS USE

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

### OPTIONAL

plaster kit **90017101**

recessed housing **90012026**







# LUNA SQUARE

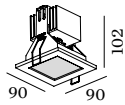
## 1.0 LED

LED 6/8W | 500-700mA | 9Vf  
COB 3-step | excl. power supply

CE 0.25kg 960° IP44 0,3 0

110

76x76 2-25



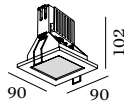
## 1.0 QT12

QT12 max. 50W | GY6.35  
12V excl. transformer

CE 0.25kg TE 960° IP44 0,9 0

110

76x76 2-25



3000K | >80CRI | 380-460lm

	<b>114281W4</b>
	<b>114281I4</b>
	<b>114281M4</b>
	<b>114281B4</b>

	<b>1142Q0W0</b>
	<b>1142Q0I0</b>
	<b>1142Q0M0</b>
	<b>1142Q0B0</b>

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

plaster kit **90017102**

recessed housing **90012026**

### ALWAYS USE

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

### OPTIONAL

plaster kit **90017102**

recessed housing **90012026**





# LUNA













# LITO

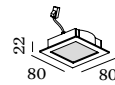
## 1.0

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.09kg  $\varnothing$  960° IP40  $\approx 0,3$   $\odot$  TB

   35


 70x70  12-18



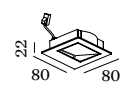
## 2.0

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.09kg  $\varnothing$  960° IP40  $\approx 0,3$   $\odot$  TB

   35

 70x70  12-18



3000K | >85CRI | 188-260lm

	<b>145181W4</b>
	<b>145181A4</b>
	<b>145181B4</b>

3000K | >85CRI | 188-260lm

	<b>145281W4</b>
	<b>145281A4</b>
	<b>145281B4</b>

### ALWAYS USE

power supply  
350mA | 6W **90213202**

500mA | 6W **90214201**

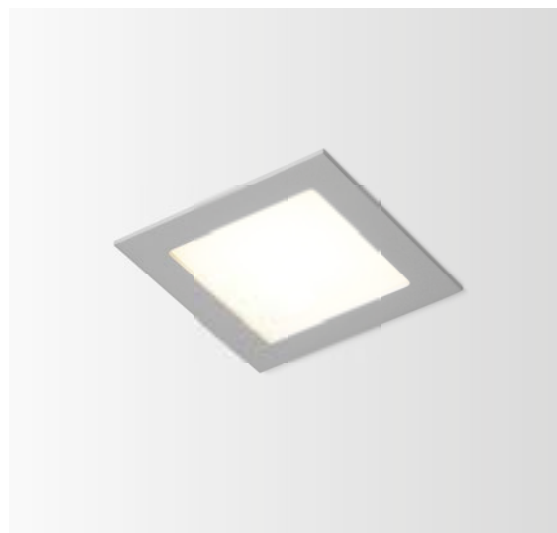
more power supplies on page 474

### ALWAYS USE

power supply  
350mA | 6W **90213202**

500mA | 6W **90214201**

more power supplies on page 474








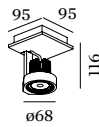
# HIDE

## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.43kg 960° IP20 0,3 Λ 36°


-  45°/45°
-  145
-  0-25



2700K | >90CRI | 420-590lm

-  **117161W3**
-  **117161S3**
-  **117161B3**

3000K | >90CRI | 470-640lm

-  **117161W5**
-  **117161S5**
-  **117161B5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**




power supply phase-cut dim  
500mA | 15W **90224501**

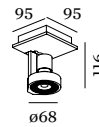
more power supplies on page 474

## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.41kg 960° IP20 0,9

-  45°/45°
-  145
-  0-25



 **117120W0**

 **117120S0**

 **117120B0**

### OPTIONAL


PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

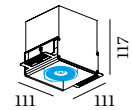
3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### ALWAYS USE

recessed housing+plaster kit  
one lamp | 111x111x117mm


 115x115

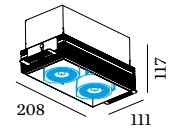


 **90012009**

 **90012017**

recessed housing+plaster kit  
two lamps | 208x111x117mm

 212x115

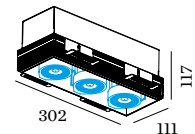


 **90012010**

 **90012018**

recessed housing+plaster kit  
three lamps | 302x111x117mm


 306x115

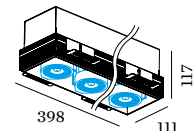


 **90012011**


 **90012019**

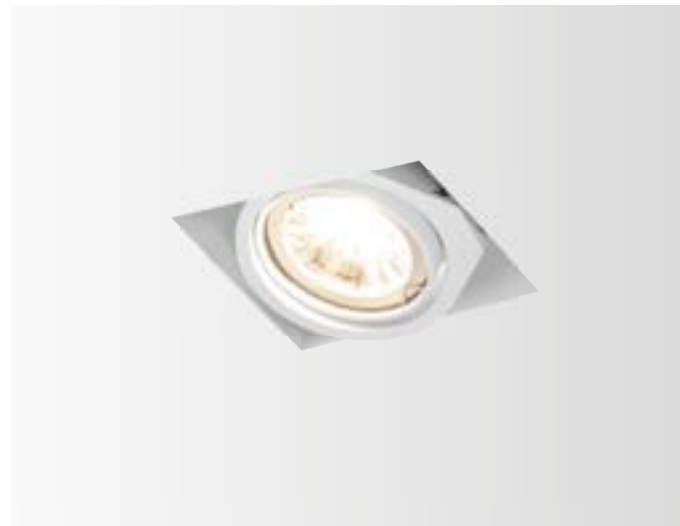
recessed housing+plaster kit  
four lamps | 398x111x117mm

 402x115



 **90012012**

 **90012020**









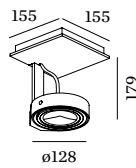
# HIDE

## 1.0 LED111

LED 13W | 220-240V | 50-60Hz  
AC-COB 3-step | phase-cut dim

CE 0.93kg □ 960° IP20  $\approx 0,3$

- 45°/45°
- ☒ 215 ↻ 45°/45°
- ☒ 0-25



2700K | >80CRI | 640lm

	<b>117268W2</b>
	<b>117268S2</b>
	<b>117268B2</b>

3000K | >80CRI | 680lm

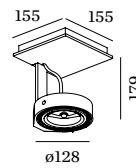
	<b>117268W4</b>
	<b>117268S4</b>
	<b>117268B4</b>

## 1.0 QR111

QR111 max. 75W | G53  
12V excl. transformer

CE 0.73kg □ 960° IP20  $\approx 0,9$

- 45°/45°
- ☒ 215 ↻ 45°/45°
- ☒ 0-25



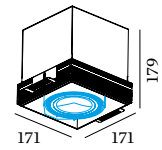
	<b>117230W0</b>
	<b>117230S0</b>
	<b>117230B0</b>

**ALWAYS USE**  
transformer  
12V | 60W **90221902**

12V | 105W **90221903**

**ALWAYS USE**  
recessed housing+plaster kit  
one lamp | 171x171x179mm

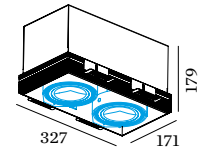
☒ 175x175



	<b>90012013</b>
	<b>90012021</b>

recessed housing+plaster kit  
two lamps | 327x171x179mm

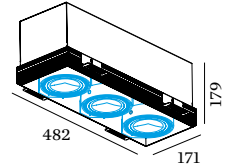
☒ 331x175



	<b>90012014</b>
	<b>90012022</b>

recessed housing+plaster kit  
three lamps | 482x171x179mm

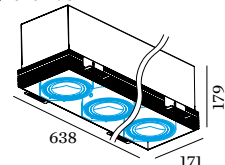
☒ 485x175



	<b>90012015</b>
	<b>90012023</b>

recessed housing+plaster kit  
four lamps | 638x171x179mm

☒ 640x175



	<b>90012016</b>
	<b>90012024</b>

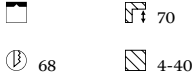




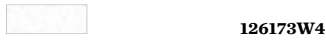
## 0.9

LED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.27kg | 960° | IP20 | 0.3



3000K | >85CRI | 321lm



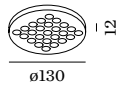
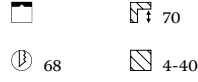
3000K | >85CRI | 321lm | IP44



## 1.3

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.47kg | 960° | IP20 | 0.3



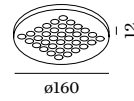
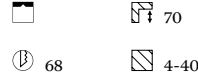
3000K | >85CRI | 783lm



## 1.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.52kg | 960° | IP20 | 0.3



3000K | >85CRI | 1284lm



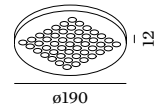
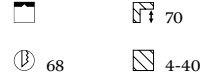
3000K | >85CRI | 783lm | IP44 | no dim



## 1.9

LED 14W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.63kg | 960° | IP20 | 0.3



3000K | >85CRI | 1535lm







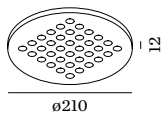
## 2.1

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.74kg ⊕ 960° IP20  $\approx 0,3\downarrow$

  70

 68  4-40




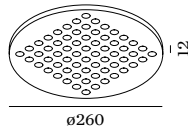
## 2.6

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.99kg ⊕ 960° IP20  $\approx 0,3\downarrow$

  70

 90  4-40



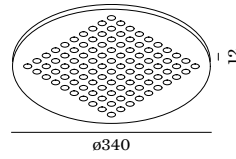
## 3.4

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.46kg ⊕ 960° IP20  $\approx 0,3\downarrow$

  70

 90  4-40



3000K | >85CRI | 1284lm



**126574W4**

3000K | >85CRI | 1820lm



**126674W4**

3000K | >85CRI | 2371lm



**126774W4**



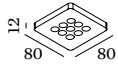
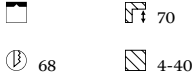


# CORO

## 0.8

LED 3W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.26 kg  $\oplus$  960° IP20  $\approx 0,3^\circ$



3000K | >85CRI | 321lm



**127273W4**

3000K | >85CRI | 321lm | IP44

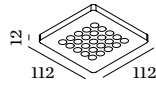
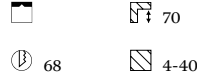


**148273W4**

## 1.1

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.37 kg  $\oplus$  960° IP20  $\approx 0,3^\circ$



3000K | >85CRI | 783lm

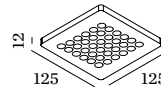
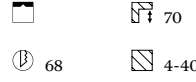


**127374W4**

## 1.3

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.45 kg  $\oplus$  960° IP20  $\approx 0,3^\circ$



3000K | >85CRI | 1284lm



**127474W4**

3000K | >85CRI | 783lm | IP44 | no dim

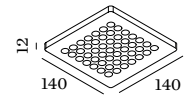


**148473W4**

## 1.4

LED 14W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.48 kg  $\oplus$  960° IP20  $\approx 0,3^\circ$



3000K | >85CRI | 1535lm



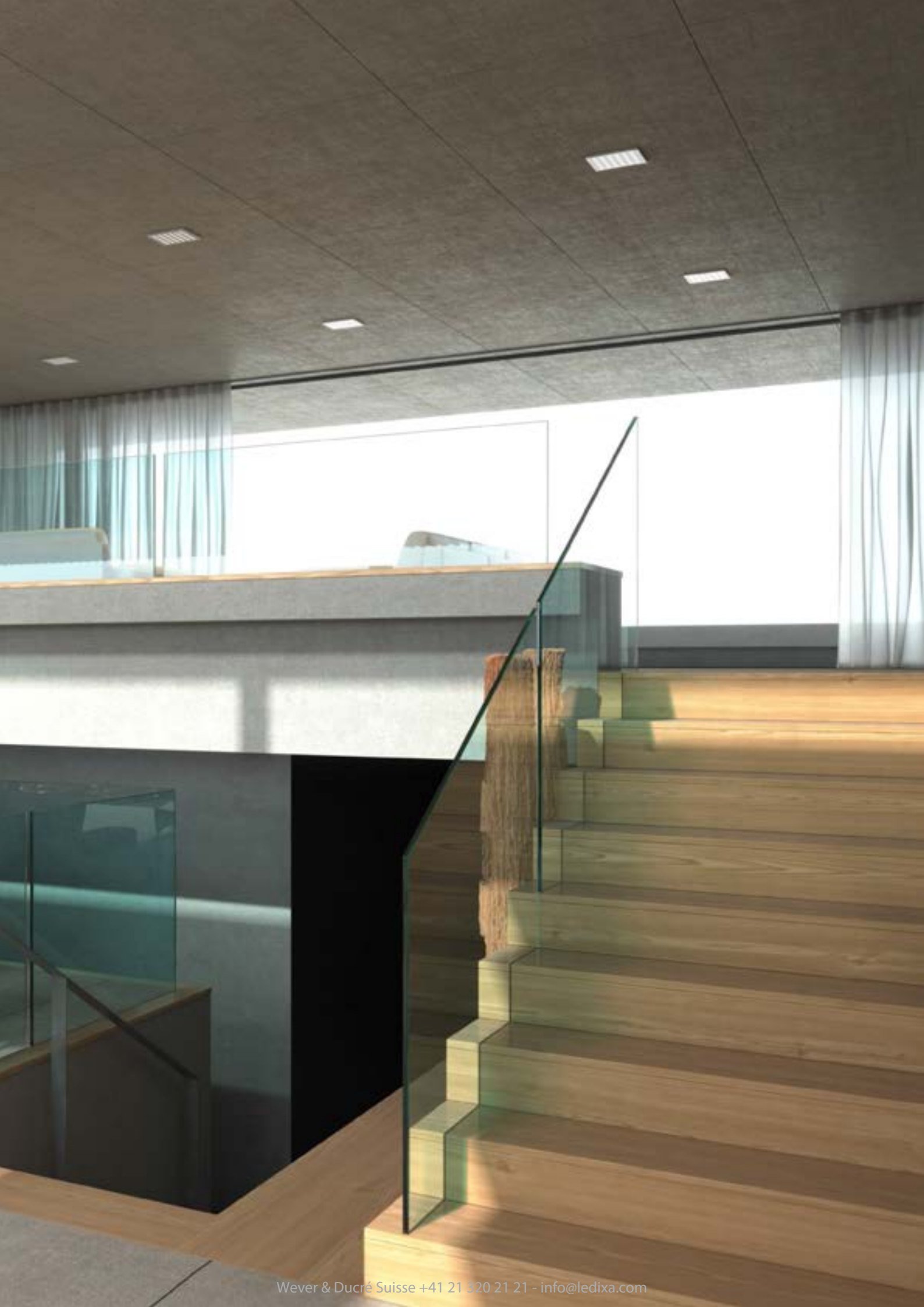
**127574W4**



# CORO







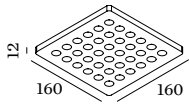


# CORO

## 1.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.63kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 1284lm

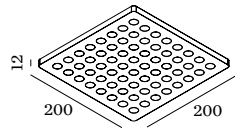


**127674W4**

## 2.0

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.79kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 1820lm

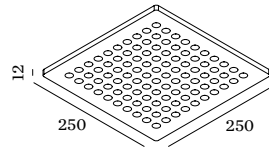


**127774W4**

## 2.5

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.21kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 2371lm



**127874W4**









# PLANO

## 1.0 LED

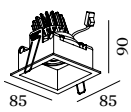
LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.26kg TE 960° IP20  $\approx 0,3^\circ$

74x78

35°/35° 95

355° 2-18



## 1.0 PAR16

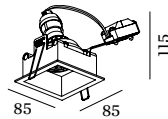
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.24kg 960° IP20  $\approx 0,9^\circ$

74x78

35°/35° 120

355° 2-18



## 2.0 LED

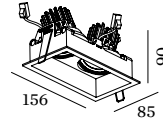
2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.48kg TE 960° IP20  $\approx 0,3^\circ$

74x148

35°/35° 95

355° 2-18



## 2.0 PAR16

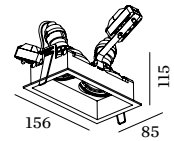
2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.44kg 960° IP20  $\approx 0,9^\circ$

74x148

35°/35° 120

355° 2-18



2700K | >90CRI | 420-590lm

**118161W3**

**118161S3**

3000K | >90CRI | 470-640lm

**118161W5**

**118161S5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474

### OPTIONAL

plaster kit **90017104**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### OPTIONAL

plaster kit **90017104**

2700K | >90CRI | 2x420-590lm

**118261W3**

**118261S3**

3000K | >90CRI | 2x470-640lm

**118261W5**

**118261S5**

### ALWAYS USE

power supply  
350mA | 10W **90213402**

500mA | 10W **90214403**

power supply phase-cut dim  
500mA | 15W **90224501**

more power supplies on page 474

### OPTIONAL

plaster kit **90017105**

2700K | >90CRI | 2x420-590lm

**118220W0**

**118220S0**

3000K | >90CRI | 2x470-640lm

**118220W5**

**118220S5**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### OPTIONAL

plaster kit **90017105**





# PLANO

## 1.0 LED111

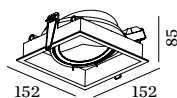
LED 13W | 220-240V | 50-60Hz  
AC-COB 3-step | phase-cut dim

CE 0.65kg □ TE 960° IP20  $\approx 0,3$

□ 141x145

↻ 35°/35°  $\approx 90$

↻ 355° □ 2-18



## 1.0 ES111

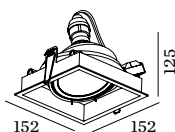
ES111 max. 75W | GU10  
220-240V | VAC | 50-60Hz

CE 0.41kg □ 960° IP20  $\approx 0,9$

□ 141x145

↻ 35°/35°  $\approx 145$

↻ 355° □ 2-18



## 1.0 QR111

QR111 max. 75W | G53  
12V excl. transformer

CE 0.41kg □ TE 960° IP20  $\approx 0,9$

□ 141x145

↻ 35°/35°  $\approx 90$

↻ 355° □ 2-18



2700K | >80CRI | 640lm

□ **118368W2**

■ **118368S2**

3000K | >80CRI | 680lm

□ **118368W4**

■ **118368S4**

**OPTIONAL**  
plaster kit **90017106**

□ **118320W0**

■ **118320S0**

**OPTIONAL**  
ES111 LED GU10 13W phase-cut dim  
2700K 530lm **901528S2**

3000K 540lm **901528S4**

**OPTIONAL**  
plaster kit **90017106**

□ **118330W0**

■ **118330S0**

**ALWAYS USE**  
transformer  
12V | 60W **90221902**

12V | 105W **90221903**

**OPTIONAL**  
plaster kit **90017106**












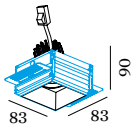
# STRANGE

## 1.0 LED

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply


CE 0.45kg TE 960° IP20  $\approx 0,3$






-  86x86
-  35°/35°  95
-  355°  4-25

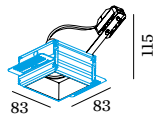


## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.41kg  960° IP20  $\approx 0,9$






-  86x86
-  35°/35°  120
-  355°  4-25

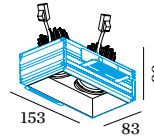


## 2.0 LED

2xLED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply


CE 0.74kg TE 960° IP20  $\approx 0,3$






-  86x156
-  35°/35°  95
-  355°  4-25

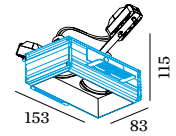


## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.70kg  960° IP20  $\approx 0,9$

-  86x156
-  35°/35°  120
-  355°  4-25



2700K | >90CRI | 420-590lm

	<b>131161W3</b>
	<b>131161B3</b>

3000K | >90CRI | 470-640lm

	<b>131161W5</b>
	<b>131161B5</b>

<b>ALWAYS USE</b>	
plaster kit	<b>90017116</b>
power supply	
350mA   10W	<b>90213402</b>
500mA   10W	<b>90214403</b>
power supply phase-cut dim	
500mA   15W	<b>90224501</b>

more power supplies on page 474

	<b>131120W0</b>
	<b>131120B0</b>

**ALWAYS USE**  
plaster kit **90017116**

<b>OPTIONAL</b>	
PAR16 LED GU10 6W phase-cut dim	
2700K 390lm	<b>901228W2</b>
3000K 410lm	<b>901228W4</b>
PAR16 LED GU10 7W ambient white dim	
1800-3000K	<b>901229S9</b>

2700K | >90CRI | 2x420-590lm

	<b>131261W3</b>
	<b>131261B3</b>

3000K | >90CRI | 2x470-640lm

	<b>131261W5</b>
	<b>131261B5</b>

<b>ALWAYS USE</b>	
plaster kit	<b>90017117</b>
power supply	
350mA   10W	<b>90213402</b>
500mA   10W	<b>90214403</b>
power supply phase-cut dim	
500mA   15W	<b>90224501</b>

more power supplies on page 474

	<b>131220W0</b>
	<b>131220B0</b>

**ALWAYS USE**  
plaster kit **90017117**

<b>OPTIONAL</b>	
PAR16 LED GU10 6W phase-cut dim	
2700K 390lm	<b>901228W2</b>
3000K 410lm	<b>901228W4</b>
PAR16 LED GU10 7W ambient white dim	
1800-3000K	<b>901229S9</b>





# STRANGE







# STRANGE

## 1.0 LED111

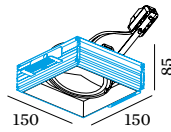
LED 13W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim

CE 1.03kg □ TE 960° IP20  $\approx 0,3$

□ 154x154

↻ 35°/35°  $\approx 90$

↻ 355° □ 4-25



## 1.0 ES111

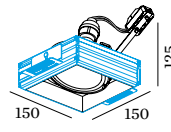
ES111 max. 75W | GU10  
220-240V | VAC | 50-60Hz

CE 0.75kg □ 960° IP20  $\approx 0,9$

□ 154x154

↻ 35°/35°  $\approx 135$

↻ 355° □ 4-25



## 1.0 QR111

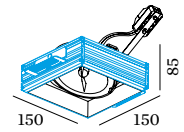
QR111 max. 75W | G53  
12V excl. transformer

CE 0.75kg □ TE 960° IP20  $\approx 0,9$

□ 154x154

↻ 35°/35°  $\approx 90$

↻ 355° □ 4-25



2700K | >80CRI | 640lm

□ **131368W2**

■ **131368B2**

3000K | >80CRI | 680lm

□ **131368W4**

■ **131368B4**

**ALWAYS USE**  
plaster kit **90017118**

□ **131320W0**

■ **131320B0**

**ALWAYS USE**  
plaster kit **90017118**

**OPTIONAL**  
ES111 LED GU10 13W phase-cut dim  
2700K 530lm **901528S2**

3000K 540lm **901528S4**

□ **131330W0**

■ **131330B0**

**ALWAYS USE**  
plaster kit **90017118**

**ALWAYS USE**  
transformer  
12V | 60W **90221902**

12V | 105W **90221903**



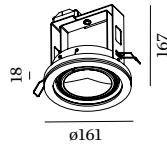
# COCOZ ROUND

## 1.0 LED111

LED 13W | 220-240VAC | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 1.06 kg □ 960° IP20  $\approx 0,3$  Ⓟ  $\wedge 38^\circ$

□ 152  
↙ 25°/25° Ⓩ 170  
↻ 365° ▨ 2-25

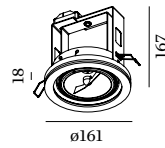


## 1.0 QR111

QR111 max. 75W | G53  
12V excl. transformer

CE 0.78 kg Ⓢ TE 960° IP20  $\approx 0,9$  Ⓟ

□ 152  
↙ 25°/25° Ⓩ 170  
↻ 365° ▨ 2-25

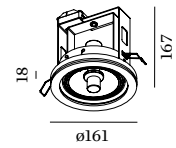


## 1.0 HIR111

HIR-CE111 35/70W | GX8.5  
220-240VAC | 50-60Hz | excl. ballast

CE 0.78 kg Ⓢ 960° IP20  $\approx 0,7$  Ⓟ

□ 152  
↙ 25°/25° Ⓩ 170  
↻ 365° ▨ 2-25



2700K | >80CRI | 640lm



3000K | >80CRI | 680lm



**ALWAYS USE**  
transformer  
12V | 60W **90221902**  
12V | 105W **90221903**



**ALWAYS USE**  
electronic ballast  
35W **90219901**  
70W **90219902**









# COCOZ SQUARE

## 1.0 LED111

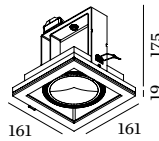
LED 13W | 220-240VAC | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 1.15 kg □ 960° IP20  $\approx 0,3$  Ⓟ

□ 145x145

↻ 25°/25° Ⓩ 180

↻ 365° Ⓩ 2-25



## 1.0 QR111

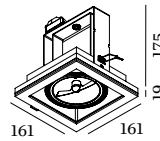
QR111 max. 75W | G53  
12V excl. transformer

CE 0.87 kg Ⓩ TE 960° IP20  $\approx 0,9$  Ⓟ

□ 145x145

↻ 25°/25° Ⓩ 180

↻ 365° Ⓩ 2-25



## 1.0 HIR111

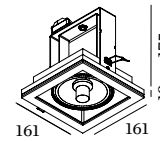
HIR-CE111 35/70W | GX8.5  
220-240VAC | 50-60Hz | excl. ballast

CE 0.87 kg Ⓩ 960° IP20  $\approx 0,7$  Ⓟ

□ 145x145

↻ 25°/25° Ⓩ 180

↻ 365° Ⓩ 2-25



2700K | >80CRI | 640lm

□ 119268J2

□ 119268U2

3000K | >80CRI | 680lm

□ 119268J4

□ 119268U4

□ 119230J0

□ 119230U0

**ALWAYS USE**

transformer

12V | 60W

12V | 105W

**90221902**

**90221903**

□ 1192H0J0

□ 1192H0U0

**ALWAYS USE**

electronic ballast

35W

70W

**90219901**

**90219902**





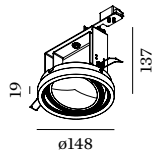
# OBOQ ROUND

## 1.0 LED111

LED 13W | 220-240VAC | 50-60Hz  
AC-COB 3-step | phase-cut dim

CE 0.98 kg □ 960° IP20  $\approx 0,3$  Ⓟ  $\wedge 38^\circ$

□ 140  
 ↙ 25°/25° ▮ 150  
 ↻ 365° ▨ 2-25

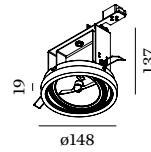


## 1.0 QR111

QR111 max. 75W | G53  
12V excl. transformer

CE 0.70 kg Ⓢ TE 960° IP20  $\approx 0,9$  Ⓟ

□ 140  
 ↙ 25°/25° ▮ 150  
 ↻ 365° ▨ 2-25

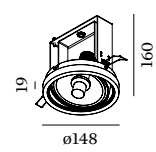


## 1.0 HIR111

HIR-CE111 35/70W | GX8.5  
220-240VAC | 50-60Hz | excl. ballast

CE 0.70 kg Ⓢ 960° IP20  $\approx 0,7$  Ⓟ

□ 140  
 ↙ 25°/25° ▮ 165  
 ↻ 365° ▨ 2-25



2700K | >80CRI | 640lm

	<b>120168J2</b>
	<b>120168E2</b>
	<b>120168K2</b>

3000K | >80CRI | 680lm

	<b>120168J4</b>
	<b>120168E4</b>
	<b>120168K4</b>

	<b>120130J0</b>
	<b>120130E0</b>
	<b>120130K0</b>

**ALWAYS USE**  
transformer  
12V | 60W

**90221902**  
**90221903**

	<b>1201H0J0</b>
	<b>1201H0E0</b>
	<b>1201H0K0</b>

**ALWAYS USE**  
electronic ballast  
35W

**90219901**  
**90219902**











# OBOOQ



# OBOQ SQUARE

## 1.0 LED111

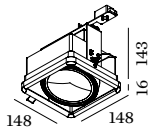
LED 13W | 220-240VAC | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 1.02kg □ 960° IP20  $\approx 0,3$  Ⓟ  $\approx 38^\circ$

□ 138x138

↙ 25°/25° Ⓩ 150

↻ 365° ▨ 2-25



## 1.0 QR111

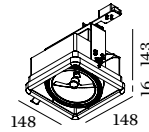
QR111 max. 75W | G53  
12V excl. transformer

CE 0.84kg ⚡ TE 960° IP20  $\approx 0,9$  Ⓟ

□ 138x138

↙ 25°/25° Ⓩ 150

↻ 365° ▨ 2-25



## 1.0 HIR111

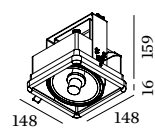
HIR-CEI11 35/70W | GX8.5  
220-240VAC | 50-60Hz | excl. ballast

CE 0.84kg ⚡ 960° IP20  $\approx 0,7$  Ⓟ

□ 138x138

↙ 25°/25° Ⓩ 165

↻ 365° ▨ 2-25



2700K | >80CRI | 640lm

□ 120268J2

□ 120268E2

▨ 120268K2

3000K | >80CRI | 680lm

□ 120268J4

□ 120268E4

▨ 120268K4

□ 120230J0

□ 120230E0

▨ 120230K0

**ALWAYS USE**

transformer

12V | 60W

90221902

12V | 105W

90221903

□ 1202H0J0

□ 1202H0E0

▨ 1202H0K0

**ALWAYS USE**

electronic ballast

35W

90219901

70W

90219902











**OBOOQ**



# SLALOM

## 1.0


QR-CB51 max. 50W | GU5.3  
12V excl. transformer

CE 0.08kg  $\varnothing$  960° IP20  $\eta$  0,9

60

70 2-25



 **121110H0**

 **121110M0**

### ALWAYS USE

transformer

12V | 60W **90221902**

12V | 105W **90221903**







# SPINO

## 1.0 MR16

QR-CB51 max. 50W | GU5.3  
12V excl. transformer

CE 0.35kg 960° IP20 0,9

82

45°/45° 65

355° 2-25



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.35kg 960° IP20 0,9

82

45°/45° 130

355° 2-18



**122110H0**

**122110M0**

**122120H0**

**122120M0**

### ALWAYS USE

transformer  
12V | 60W

**90221902**

12V | 105W

**90221903**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K

**901229S9**







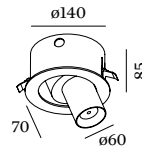
# PEEK

## 0.6

LED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 0.92kg | 960° IP20 | 0.3 | 36°

150  
30°/30° 90  
355° 4-25

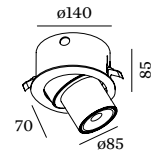


## 0.8

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.96kg | 960° IP20 | 0.3 | 36°

150  
30°/30° 90  
355° 4-25



3000K | >80CRI | 350-465lm

123161W4  
123161E4

3000K | >90CRI | 470-640lm

123261W5  
123261E5

### ALWAYS USE

power supply  
350mA | 6W 90213202

500mA | 10W 90214403

more power supplies on page 474

### ALWAYS USE

power supply  
350mA | 10W 90213402

500mA | 10W 90214403

power supply phase-cut dim  
500mA | 15W 90224501

more power supplies on page 474









# SPYDER

## 1.0 LED

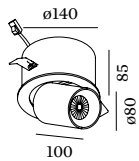
LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 1.10kg | 960° IP20 | 0,3 | 36°

145

85° 90

355° 4-25



## 1.0 PAR16

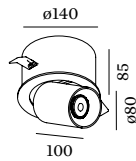
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.10kg | 960° IP20 | 0,9 | 36°

145

85° 90

355° 4-25



2700K | >90CRI | 420-590lm

124161W3

124161E3

3000K | >90CRI | 470-640lm

124161W5

124161E5

### ALWAYS USE

power supply  
350mA | 10W 90213402

500mA | 10W 90214403

power supply phase-cut dim  
500mA | 15W 90224501

more power supplies on page 474

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm 901228W2

3000K 410lm 901228W4

PAR16 LED GU10 7W ambient white dim  
1800-3000K 901229S9





# SEEK

## 1.0 LED

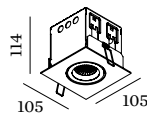
LED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 0.52kg 960° IP20 0,3 P Λ 36°

84x100

35°/35° 120

25°/25° 10-25



## 2.0 LED

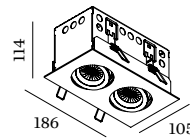
2xLED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 0.93kg 960° IP20 0,3 P Λ 36°

100x166

35°/35° 120

25°/25° 10-25



## 3.0 LED

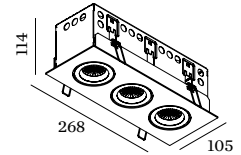
3xLED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 1.35kg 960° IP20 0,3 P Λ 36°

100x248

35°/35° 120

25°/25° 10-25



3000K | >80CRI | 350-465lm

	<b>128161W4</b>
	<b>128161B4</b>

**ALWAYS USE**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474

3000K | >80CRI | 2x350-465lm

	<b>128261W4</b>
	<b>128261B4</b>

**ALWAYS USE**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474

3000K | >80CRI | 3x350-465lm

	<b>128361W4</b>
	<b>128361B4</b>

**ALWAYS USE**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474









# SEEK






# SEEK GAP

## 1.0 LED

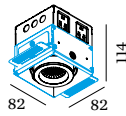
LED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 0.46 kg  $\varnothing$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°

  98x98

 35°/35°  120

 25°/25°  10-25







## 2.0 LED

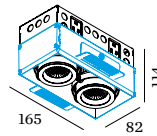
2xLED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 0.78 kg  $\varnothing$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°

  98x180

 35°/35°  120

 25°/25°  10-25




## 3.0 LED

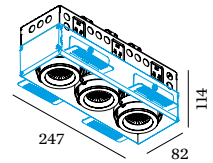
3xLED 5/7W | 350-500mA | 13Vf  
COB 3-step | excl. power supply

CE 1.17 kg  $\varnothing$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°

  98x262

 35°/35°  120

 25°/25°  10-25



3000K | >80CRI | 350-465lm

	<b>128461W4</b>
	<b>128461E4</b>
	<b>128461B4</b>

3000K | >80CRI | 2x350-465lm

	<b>128561W4</b>
	<b>128561E4</b>
	<b>128561B4</b>

3000K | >80CRI | 3x350-465lm

	<b>128661W4</b>
	<b>128661E4</b>
	<b>128661B4</b>

**ALWAYS USE**

plaster kit **90017107**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474

**ALWAYS USE**

plaster kit **90017108**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474

**ALWAYS USE**

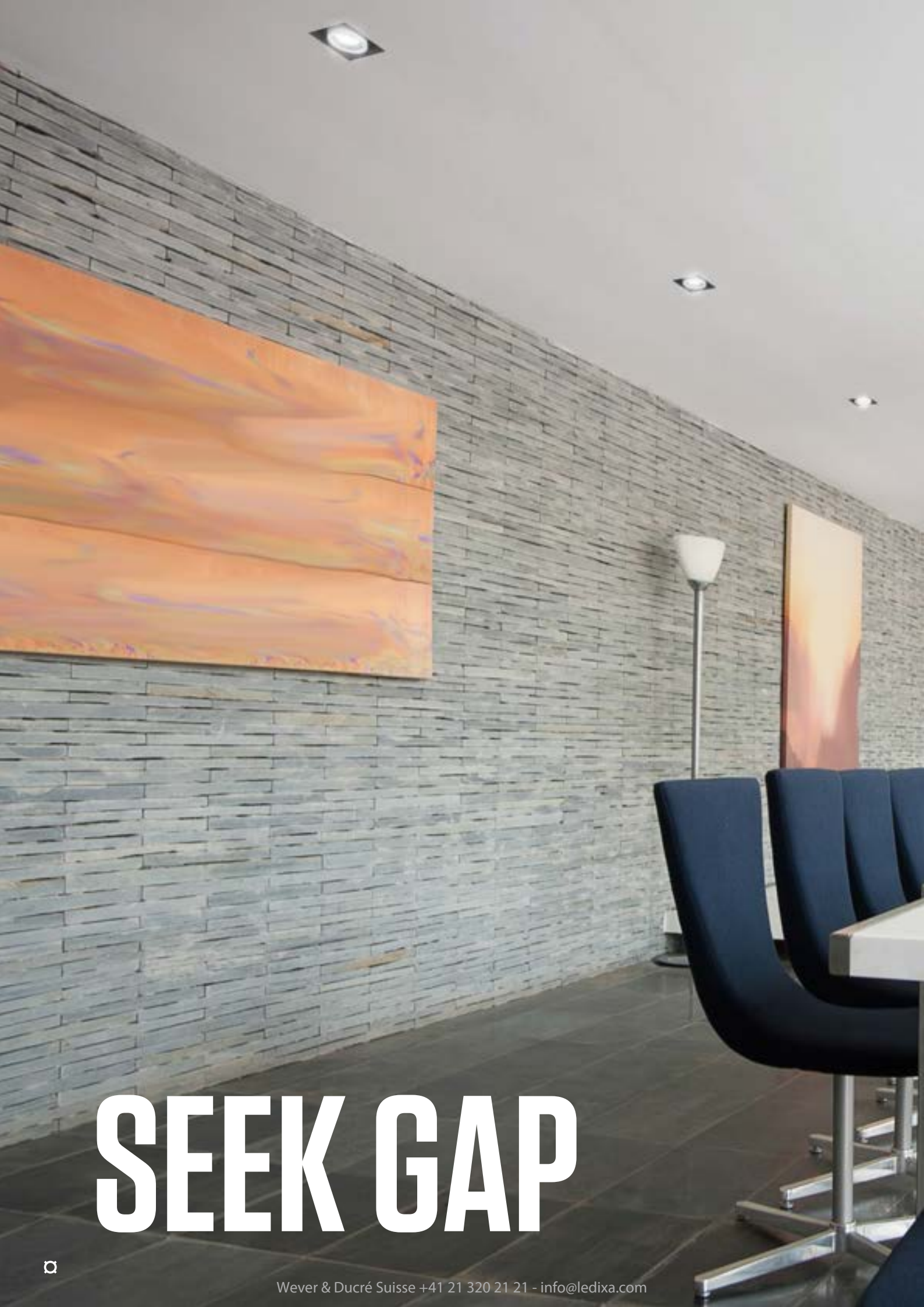
plaster kit **90017109**

power supply  
350mA | 6W **90213202**

500mA | 10W **90214403**

more power supplies on page 474





# SEEK GAP









## 1.0 MR16

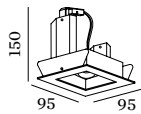
QR-CBC51 max. 50W | GU5.3  
12V excl. transformer

CE 0.28kg TE 960° IP20  $\approx 0,9$

90

12°/12° 155

2-30



## 1.0 PAR16

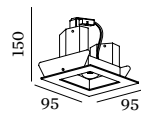
PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.30kg TE 960° IP20  $\approx 0,9$

90

12°/12° 155

2-30



### ALWAYS USE

transformer  
12V | 60W **90221902**

12V | 105W **90221903**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**





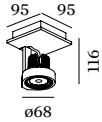
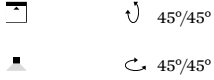


# PLUXO

## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

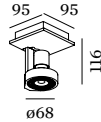
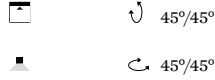
CE 0.53kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

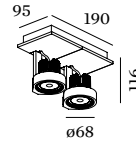
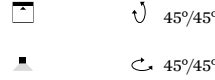
CE 0.41kg  $\oplus$  960° IP20  $\approx 0,9$



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

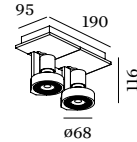
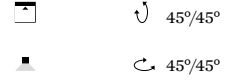
CE 1.06kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  36°



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.82kg  $\oplus$  960° IP20  $\approx 0,9$



2700K | >80CRI | 480lm



2700K | >80CRI | 2x480lm



3000K | >80CRI | 480lm



**OPTIONAL**  
PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**  
3000K 410lm **901228W4**

3000K | >80CRI | 2x480lm



**OPTIONAL**  
PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**  
3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

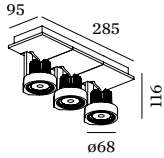
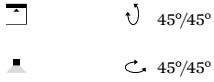




## 3.0 LED

3xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

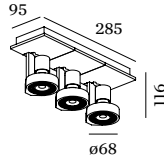
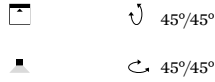
CE 1.59 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



## 3.0 PAR16

3xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

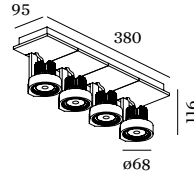
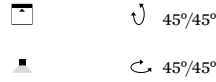
CE 1.23 kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



## 4.0 LED

4xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

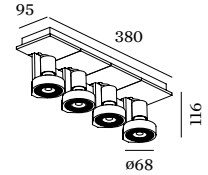
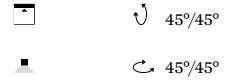
CE 2.12 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



## 4.0 PAR16

4xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.64 kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



2700K | >80CRI | 3x480lm

	<b>142364W2</b>
	<b>142364S2</b>
	<b>142364B2</b>

3000K | >80CRI | 3x480lm

	<b>142364W4</b>
	<b>142364S4</b>
	<b>142364B4</b>

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**

2700K | >80CRI | 4x480lm

	<b>142464W2</b>
	<b>142464S2</b>
	<b>142464B2</b>

3000K | >80CRI | 4x480lm

	<b>142464W4</b>
	<b>142464S4</b>
	<b>142464B4</b>

	<b>142420W0</b>
	<b>142420S0</b>
	<b>142420B0</b>

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**







# PLUXO#2

## 1.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

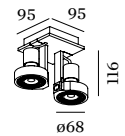
CE 0.82kg  $\oplus$  960° IP20  $\approx$ 0,9



↻ 45°/45°



↻ 45°/45°



**142520W0**



**142520S0**



**142520B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



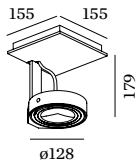
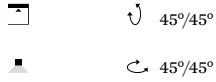


# PLUXO

## 1.0 LED111

LED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

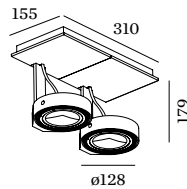
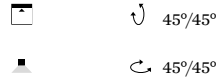
CE 0.93 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  38°



## 2.0 LED111

2xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

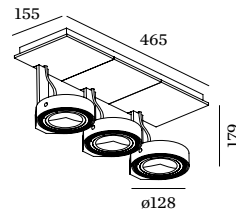
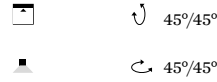
CE 1.86 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  38°



## 3.0 LED111

3xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

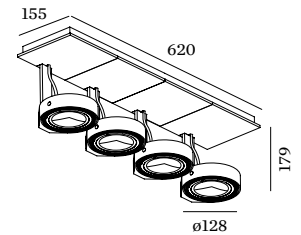
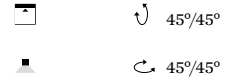
CE 2.79 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  38°



## 4.0 LED111

4xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 3.72 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  38°



2700K | >80CRI | 640lm



**143168W2**



**143168S2**



**143168B2**

2700K | >80CRI | 2x640lm



**143268W2**



**143268S2**



**143268B2**

2700K | >80CRI | 3x640lm



**143368W2**



**143368S2**



**143368B2**

2700K | >80CRI | 4x640lm



**143468W2**



**143468S2**



**143468B2**

3000K | >80CRI | 680lm



**143168W4**



**143168S4**



**143168B4**

3000K | >80CRI | 2x680lm



**143268W4**



**143268S4**



**143268B4**

3000K | >80CRI | 3x680lm



**143368W4**



**143368S4**



**143368B4**

3000K | >80CRI | 4x680lm



**143468W4**



**143468S4**



**143468B4**







# PLUXO#2

## 1.0 LED111

2xLED 13W | 220-240V | 50-60Hz  
AC-COB 3-step | phase-cut dim

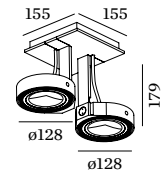
CE 1.86 kg  $\oplus$  960° IP20  $\pm$ 0,3  $\oplus$  A 38°



↻ 45°/45°



↻ 45°/45°



2700K | >80CRI | 2x640lm



**143568W2**



**143568S2**



**143568B2**

3000K | >80CRI | 2x680lm



**143568W4**



**143568S4**



**143568B4**





ET IS NIET NIET NIET NIET



# SOLID

## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

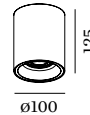
CE 0.65kg ⊕ 960° IP20  $\approx 0,3$  Ⓟ  $\approx 36^\circ$



↻ 25°/25°



↻ 355°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.61kg ⊕ TE 960° IP20  $\approx 0,9$  Ⓟ



↻ 25°/25°



↻ 355°



2700K | >80CRI | 480lm



**133164W2**



**133164B2**

3000K | >80CRI | 480lm



**133164W4**



**133164B4**



**133120W0**



**133120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**







# SIRRA

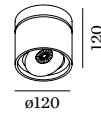
## 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 0.86 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\approx 36^\circ$

 35°/35°

 355°



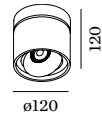
## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.74 kg  $\oplus$  960° IP20  $\approx 0,9$

 35°/35°

 355°



2700K | >90CRI | 590lm



3000K | >90CRI | 640lm



**OPTIONAL**  
PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**



3000K 410lm **901228W4**



PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



# SIRRA









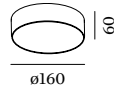


# ROBY

## 1.6

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

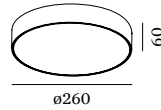
CE 1.00kg ⊕ 960° IP44  $\approx 0,3$  P



## 2.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

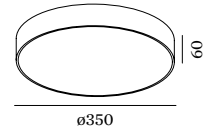
CE 1.55kg ⊕ 960° IP44  $\approx 0,3$  P



## 3.5

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 2.45kg ⊕ 960° IP44  $\approx 0,3$  P



3000K | >80CRI | 600lm



**135183W4**



**135183L4**

3000K | >80CRI | 1000lm



**135283W4**



**135283L4**

3000K | >80CRI | 1600lm



**135383W4**



**135383L4**



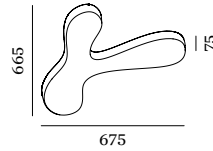


# CIRRUS

## 6.7

⇒ 2xT16 14/24W | G5 | 220-240VAC  
50-60Hz | EVG

CE 4.46 kg ⊕ 960° IP20  $\approx 0,3$  P

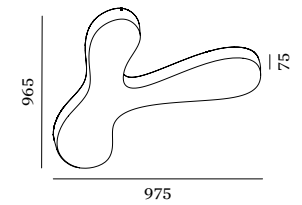


**1381T7W0**

## 9.7

⇒ 2xT16 21/39W | G5 | 220-240VAC  
50-60Hz | EVG

CE 8.96 kg ⊕ 960° IP20  $\approx 0,3$  P



**1382T7W0**



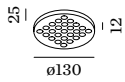




## 1.3

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

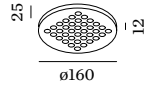
CE 0.47kg ⊕ 960° IP20 ⚡0,3⚡



## 1.6

LED 9W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

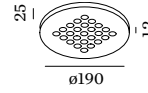
CE 0.52kg ⊕ 960° IP20 ⚡0,3⚡



## 1.9

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

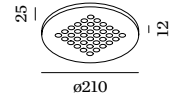
CE 0.63kg ⊕ 960° IP20 ⚡0,3⚡



## 2.1

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.74kg ⊕ 960° IP20 ⚡0,3⚡



3000K | >85CRI | 783lm



**136173W4**

3000K | >85CRI | 977lm



**136273W4**

3000K | >85CRI | 783lm



**136373W4**

3000K | >85CRI | 1284lm



**136473W4**



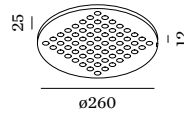


# CORY

## 2.6

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.99kg ⊕ 960° IP20  $\approx 0,3$



3000K | >85CRI | 1820lm

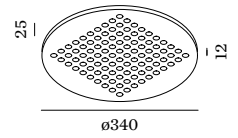


**136574W4**

## 3.4

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.46kg ⊕ 960° IP20  $\approx 0,3$



3000K | >85CRI | 2371lm



**136674W4**



# CORY









# SIRRO

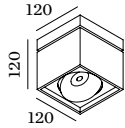
## 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 0.85kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\approx 36^\circ$

 25°/25°

 355°



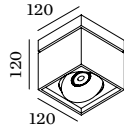
## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.81kg  $\oplus$  960° IP20  $\approx 0,9$

 25°/25°

 355°



2700K | >90CRI | 590lm



**139164W3**



**139120W0**

3000K | >90CRI | 640lm



**139164W5**



**139164E5**



**139164F5**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**





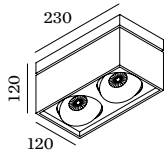
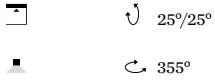


# SIRRO

## 2.0 LED

2xLED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 1.57kg Ⓧ 960° IP20 Ⓡ0,3 Ⓟ Ⓡ36°



2700K | >90CRI | 2x590lm



**139264W3**

3000K | >90CRI | 2x640lm



**139264W5**



**139264E5**

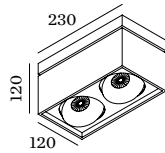
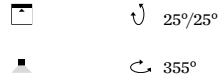


**139264F5**

## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.51kg Ⓧ 960° IP20 Ⓡ0,9 Ⓟ Ⓡ35°



**139220W0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

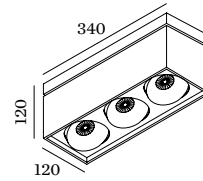
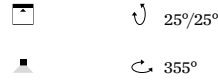
1800-3000K

**901229S9**

## 3.0 LED

3xLED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 2.21kg Ⓧ 960° IP20 Ⓡ0,3 Ⓟ Ⓡ36°



3000K | >90CRI | 3x640lm



**139364E5**



**139364F5**







# MUST

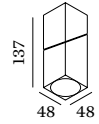
## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 0.47kg  $\oplus$  960° IP20  $\approx$ 0,3  $\odot$   $\Lambda$  36°



↻ 90°/90°



3000K | >80CRI | 420lm



**140163W4**



**140163D4**



**140163L4**



Service



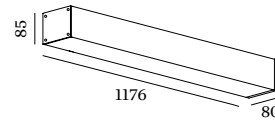


# U80

## 1.0

⇒ T16 28/54W | G5  
220-240VAC | 50-60Hz | EVG

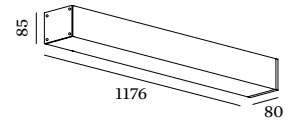
CE 3.2kg ⊕ 960° IP20  $\approx 0,3$  P



## 2.0

⇒ T16 28/54W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.2kg ⊕ 960° IP20  $\approx 0,3$  P



no dim | opal cover



**1411T3W0**



**1411T3A0**

dali dim | opal cover



**1411T4W0**



**1411T4A0**

no dim | microprismatic cover



**1411M3W0**



**1411M3A0**

dali dim | microprismatic cover



**1411M4W0**



**1411M4A0**



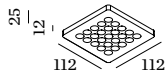


# CORO

## 1.1

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.37kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 783lm

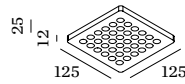


**137173W4**

## 1.3

LED 9W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.43kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 977lm

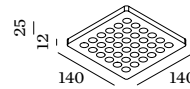


**137273W4**

## 1.4

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.62kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 783lm

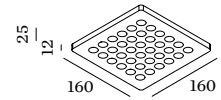


**137373W4**

## 1.6

LED 9W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.76kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 977lm



**137473W4**





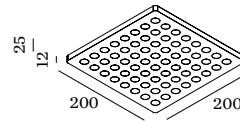


# CORO

## 2.0

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.59 kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >85CRI | 1820lm

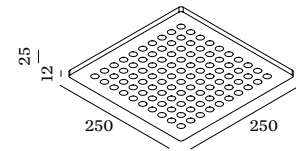


**137674W4**

## 2.5

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.79 kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >85CRI | 2371lm



**137774W4**

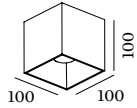




## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

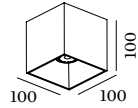
CE 0.67kg TE 960° IP20  $\lambda$ 0,3  $\lambda$ 36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.66kg TE 960° IP20  $\lambda$ 0,9  $\lambda$ 36°



2200K | >80CRI | 315lm



**146164G1**



**146164Q1**



**146164B1**

2700K | >80CRI | 480lm



**146164W2**



**146164L2**



**146164G2**



**146164Q2**



**146164B2**

3000K | >80CRI | 480lm



**146164W4**



**146164L4**



**146164G4**



**146164Q4**



**146164B4**



**146120W0**



**146120L0**



**146120G0**



**146120Q0**



**146120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**



### OPTIONAL

inner cover



**911011W1**



**911011G1**



**911011B1**



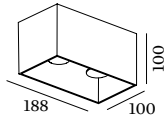




## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

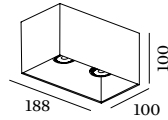
CE 1.17kg Ⓧ 960° IP20 ⚡0,3 Ⓟ ⚡36°



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.13kg Ⓧ 960° IP20 ⚡0,9 Ⓟ



2200K | >80CRI | 2x315lm



**146264G1**



**146264B1**

2700K | >80CRI | 2x480lm



**146264W2**



**146264L2**



**146264G2**



**146264Q2**



**146264B2**

3000K | >80CRI | 2x480lm



**146264W4**



**146264L4**



**146264G4**



**146264Q4**



**146264B4**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**



### OPTIONAL

inner cover



**911011W1**



**911011G1**



**911011B1**



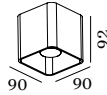


# DOCUS

## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

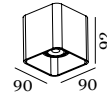
CE 0.57kg ⊕ 960° IP20  $\approx 0,3$  Ⓟ A 36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.55kg ⊕ 960° IP20  $\approx 0,9$  Ⓟ



2200K | >80CRI | 315lm



**146364G1**



**146364B1**

2700K | >80CRI | 480lm



**146364W2**



**146364L2**



**146364G2**



**146364B2**

3000K | >80CRI | 480lm



**146364W4**



**146364L4**



**146364G4**



**146364B4**



**146320W0**



**146320L0**



**146320G0**



**146320B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**



### OPTIONAL

inner cover



**911021W1**



**911021G1**



**911021B1**





# DOCUS





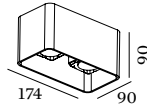


# DOCUS

## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

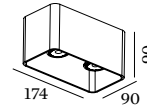
CE 1.06 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$  A 36°



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.01 kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



2200K | >80CRI | 2x315lm



**146464G1**



**146464B1**

2700K | >80CRI | 2x480lm



**146464W2**



**146464L2**



**146464G2**



**146464B2**

3000K | >80CRI | 2x480lm



**146464W4**



**146464L4**



**146464G4**



**146464B4**



**146420W0**



**146420L0**



**146420G0**



**146420B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

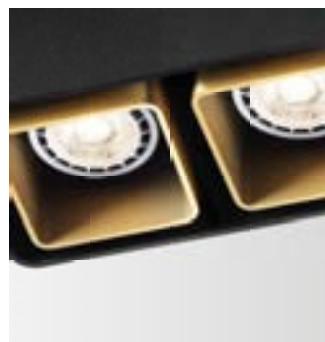
3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**



### OPTIONAL

inner cover



**911021W1**



**911021G1**



**911021B1**





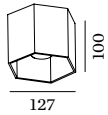


# HEXO

## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

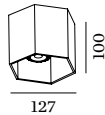
CE 0.65kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.63kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



2200K | >80CRI | 315lm



**146564G1**



**146564Q1**



**146564B1**

2700K | >80CRI | 480lm



**146564W2**



**146564G2**



**146564Q2**



**146564B2**

3000K | >80CRI | 480lm



**146564W4**



**146564G4**



**146564Q4**



**146564B4**



**146520W0**



**146520G0**



**146520Q0**



**146520B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

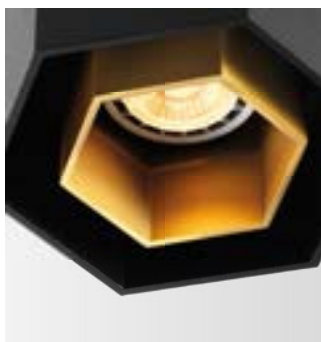
3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**



### OPTIONAL

inner cover



**911031W1**



**911031G1**



**911031B1**



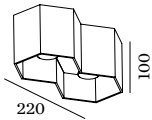


# HEXO

## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

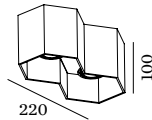
CE 1.23kg Ⓧ 960° IP20 Ⓧ 0,3 Ⓧ Ⓧ 36°



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.19kg Ⓧ 960° IP20 Ⓧ 0,9 Ⓧ Ⓧ



2200K | >80CRI | 2x315lm



**146664G1**



**146664Q1**



**146664B1**

2700K | >80CRI | 2x480lm



**146664W2**



**146664G2**



**146664Q2**



**146664B2**

3000K | >80CRI | 2x480lm



**146664W4**



**146664G4**



**146664Q4**



**146664B4**



**146620W0**



**146620G0**



**146620Q0**



**146620B0**

### OPTIONAL

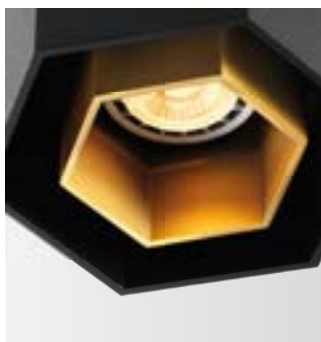
PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**



### OPTIONAL

inner cover



**911031W1**



**911031G1**



**911031B1**





# HEXO





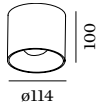




## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

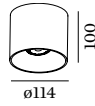
CE 0.63kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\approx$ 36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.61kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



2200K | >80CRI | 315lm



**146764G1**



**146764Q1**



**146764B1**

2700K | >80CRI | 480lm



**146764W2**



**146764L2**



**146764G2**



**146764Q2**



**146764B2**

3000K | >80CRI | 480lm



**146764W4**



**146764L4**



**146764G4**



**146764Q4**



**146764B4**



### OPTIONAL

inner cover



**911041W1**



**911041G1**



**911041B1**



**146720W0**



**146720L0**



**146720G0**



**146720Q0**



**146720B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**





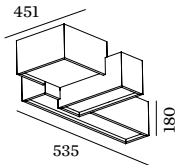


# BEBOW

## 1.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover

CE 6.3kg  $\oplus$  TE 960° IP20  $\approx 0.3$



3000K | >80CRI | 2450lm



**132184W4**

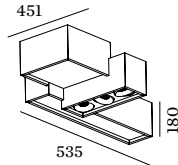


**132184B4**

## 2.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 3xspot | two circuits

CE 6.7kg  $\oplus$  TE 960° IP20  $\approx 0.3$



3000K | >80CRI | 3700lm



**132164W4**



**132164B4**



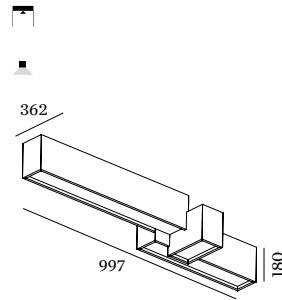


# BEBOW

## 3.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover

CE 8kg TE 960° IP20  $\approx 0.3\%$



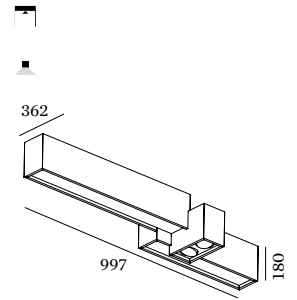
3000K | >80CRI | 2750lm



## 4.0

LED 48W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 2x spot | two circuits

CE 8.3kg TE 960° IP20  $\approx 0.3\%$



3000K | >80CRI | 3290lm



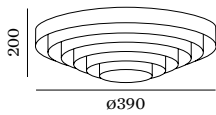




## 03

3xQA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 4.0kg ⊕ 960° IP20  $\approx 0,9$



**2051E8S0**



**2051E8G0**

### OPTIONAL

QA60 LED E27 6W

2200K 400lm

**9003E109**

2700K 650lm

**9003E108**



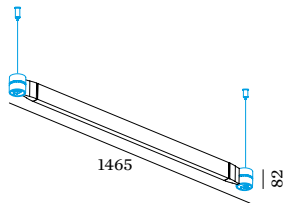


# ELLO SYSTEM

## 1.0

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.7kg  $\oplus$  960° IP20  $\approx$ 0.3  $\oplus$



3000K | >80CRI | 940lm



**500184W4**



**500184B4**

### ALWAYS USE

connector point



**900190W1**



**900190B1**

### OPTIONAL

suspension

set 2.0m

**90015102**

powerfeeder  
for suspension

**90018001**





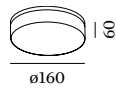


# ROB

## 1.6

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.8 kg ⊕ 960° IP44  $\approx 0,3$  P



3000K | >80CRI | 600lm



**701183W4**

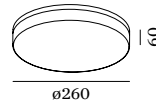


**701183S4**

## 2.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 1.30 kg ⊕ 960° IP44  $\approx 0,3$  P



3000K | >80CRI | 1000lm



**701283W4**

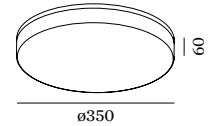


**701283S4**

## 3.5

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 2.00 kg ⊕ 960° IP44  $\approx 0,3$  P



3000K | >80CRI | 1600lm



**701383W4**



**701383S4**





# SQUBE on base

## 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB2-step | incl. power supply

CE 0.41kg ⊕ 960° IP20 ⚡0,3⚡ Ⓟ ⚡36°

☐ ↻ 90°

▀ ↻ 355°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.41kg ⊕ 960° IP20 ⚡0,9⚡

☐ ↻ 90°

▀ ↻ 355°



2200K | >80CRI | 315lm



**144263B1**

2700K | >80CRI | 480lm



**144263W2**



**144263B2**



**144220W0**



**144220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**









# SQUBE

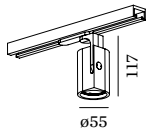
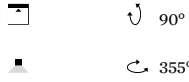


# SQUBE on track

## 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
COB2-step | incl. power supply

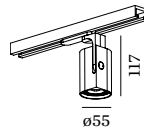
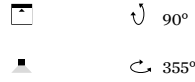
CE 0.29kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.32kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$   $\Lambda$  36°



2200K | >80CRI | 320lm



**144163B1**

2700K | >80CRI | 480lm



**144163W2**

**144163B2**

more 1-phase track accessories on page 482



**144120W0**



**144120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**

more 1-phase track accessories on page 482



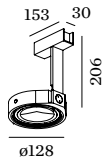
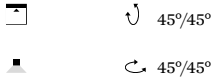




## 1.0 LED111

LED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 1.70 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  38°



2700K | >80CRI | 640lm



**116168W2**



**116168S2**

3000K | >80CRI | 680lm



**116168W4**

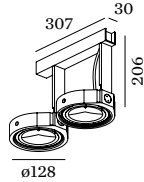
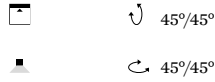


**116168S4**

## 2.0 LED111

2xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 2.80 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  38°



2700K | >80CRI | 2x640lm



**116268W2**



**116268S2**

3000K | >80CRI | 2x680lm



**116268W4**

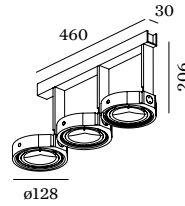
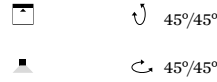


**116268S4**

## 3.0 LED111

3xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 4.20 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  38°



2700K | >80CRI | 3x640lm



**116368W2**



**116368S2**

3000K | >80CRI | 3x680lm



**116368W4**



**116368S4**





# PLUXO on track

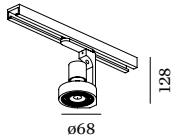
## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240V | 50-60Hz

CE 0.41kg  $\oplus$  960° IP20  $\approx$ 0,9

 45°/45°

 45°/45°



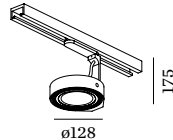
## 1.0 LED111

LED 13W | 220-240V | 50-60Hz  
AC-COB 3-step | phase-cut dim


CE 0.93kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$  A 38°

 45°/45°

 45°/45°



2700K | >80CRI | 640lm

 **142620W0**

 **143668W2**

 **142620B0**

 **143668B2**


3000K | >80CRI | 680lm

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

 **143668W4**

 **143668B4**

3000K 410lm **901228W4**

more 1-phase track accessories on page 482

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**

more 1-phase track accessories on page 482





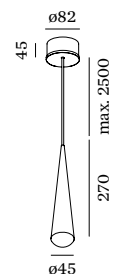


# CONE

## 1.0

LED 8W | 220-240V | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 0.55kg  $\oplus$  96° IP20  $\approx$ 0,3  $\odot$  A36°



2700K | >80CRI | 480lm



**200184W2**



**200184C2**



**200184B2**









# CONE





# SIRRA

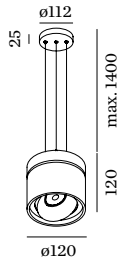
## 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 0.86 kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\approx$  36°

  35°/35°

  355°



2700K | >90CRI | 590lm

 **134264W3**

 **134264E3**

3000K | >90CRI | 640lm

 **134264W5**

 **134264E5**


 **134264F5**

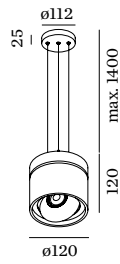
## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.74 kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$

  35°/35°

  355°



 **134220W0**

 **134220E0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



# SIRRA







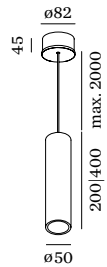


# LYNER

## 2.5 | 4.5

LED 8W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 1.34kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



### 2.5

3000K | >80CRI | 480lm | 200mm



**201163W4**



**201163L4**

### 4.5

3000K | >80CRI | 480lm | 400mm



**201263W4**

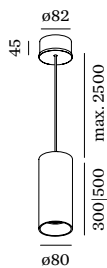


**201263L4**

## 3.8 | 5.8

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 2kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



### 3.8

3000K | >80CRI | 640lm | 300mm



**201363W4**



**201363L4**

### 5.8

3000K | >80CRI | 640lm | 500mm



**201463W4**



**201463L4**



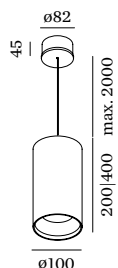


# CONCRETE TUBE

## 2.0 | 4.0

LED 8W | 220-240VAC | 50-60Hz  
COB3-step | incl. power supply

CE 1.45/1.89kg | 960° | IP20 | 0.3 | P



### 2.0

3000K | >80CRI | 480lm | 200mm



**202163W4**



**202163T4**

### 4.0

3000K | >80CRI | 480lm | 400mm



**202263W4**

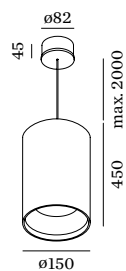


**202263T4**

## 4.5

LED 13W | 220-240V | 50-60Hz  
AC-COB3-step | incl. power supply

CE 3.5kg | 960° | IP20 | 0.3 | P



3000K | >80CRI | 680lm



**202363W4**



**202363T4**







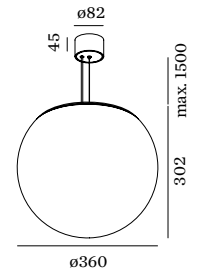
# ROMANCE



## 3.6

QT12 max. 100W | GY6.35  
220-240VAC | 50-60Hz | incl. TE

CE 2.9kg  $\ominus$  960° IP20  $\approx$ 0,9  $\oplus$



2031Q8W0



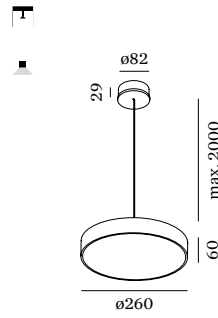


# ROBY

## 2.6

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 1.95kg | 960° | IP20 | 0,3 | P



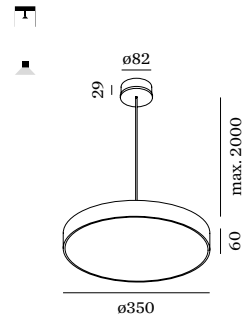
3000K | >80CRI | 1000lm

	<b>135783W4</b>
	<b>135783L4</b>

## 3.5

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 2.85kg | 960° | IP20 | 0,3 | P



3000K | >80CRI | 1600lm

	<b>135883W4</b>
	<b>135883L4</b>







# PLUXO CLUST

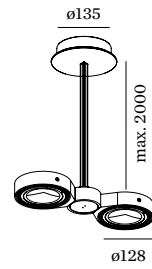
## 2.0 LED111

☑ 2xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 1.86 kg ⊕ 960° IP20 ⚡0,3 Ⓢ Ⓡ Ⓜ 38°

⏏ 45°/45°

⏏ 45°/45°



2700K | >80CRI | 2x640lm



**143864W2**



**143864S2**

3000K | >80CRI | 2x680lm



**143864W4**



**143864S2**

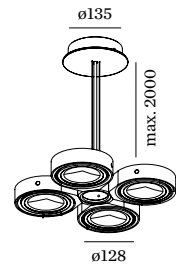
## 4.0 LED111

☑ 4xLED 13W | 220-240V | 50-60Hz  
AC-COB3-step | phase-cut dim

CE 2.75 kg ⊕ 960° IP20 ⚡0,3 Ⓢ Ⓡ Ⓜ 38°

⏏ 45°/45°

⏏ 45°/45°



2700K | >80CRI | 4x640lm



**143764W2**



**143764S2**

3000K | >80CRI | 4x680lm



**143764W4**



**143764S4**





# PLUXO









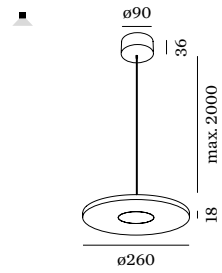


# NOA

## 2.6

LED 6W | 220-240V | 50-60Hz  
PCB 3-step | incl. power supply

CE 1.2kg ⊕ 960° IP20  $\approx 0,3\%$  Ⓟ



2700K | >80CRI | 350lm



**204183W2**

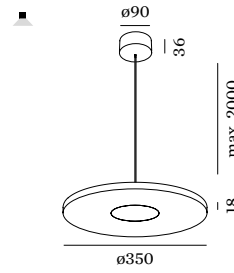


**204183B2**

## 3.5

LED 8W | 220-240V | 50-60Hz  
PCB 3-step | incl. power supply

CE 1.8kg ⊕ 960° IP20  $\approx 0,3\%$  Ⓟ



2700K | >80CRI | 450lm



**204283W2**

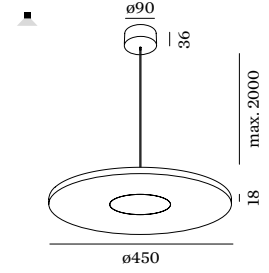


**204283B2**

## 4.5

LED 10W | 220-240V | 50-60Hz  
PCB 3-step | incl. power supply

CE 2.5kg ⊕ 960° IP20  $\approx 0,3\%$  Ⓟ



2700K | >80CRI | 550lm



**204383W2**



**204383B2**



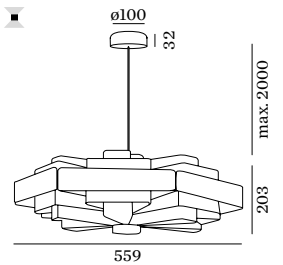


# J.J.W.

## 04

6xQA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 4.5kg ⊕ 960° IP20 (0,9)



 **2052E8S0**

 **2052E8G0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**











**J.J.W.**





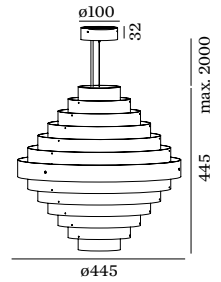


# J.J.W.

## 05

3xQA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 8.5kg ⊕ 960° IP20 ⚡0,9



2053E880



2053E8G0

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

9003E109

2700K 650lm

9003E108







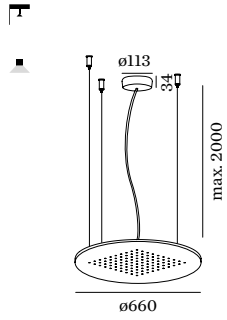


# CORY

## 6.6

LED 14W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 5.75 kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 1535lm

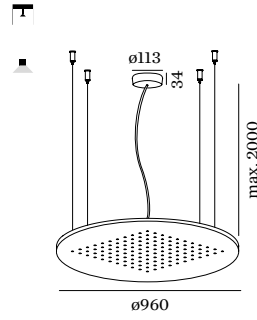


**206174W4**

## 9.6

LED 20W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 12.5 kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 2731lm

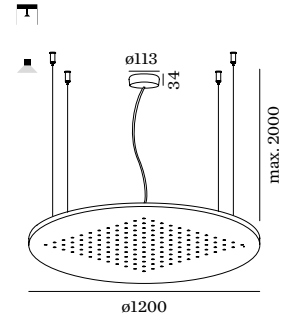


**206274W4**

## 12.0

LED 30W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 20.75 kg ⊕ 960° IP20 ⚡0,3



3000K | >85CRI | 2870lm



**206374W4**



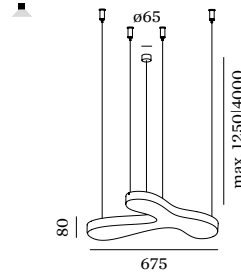


# CIRRUS

## 6.7

⇒ 2xT16 14/24W | G5 | 220-240VAC  
50-60Hz | EVG

CE 4.46kg ⊕ 960° IP20  $\approx 0,3$  P

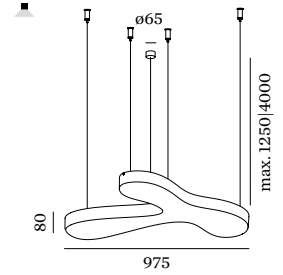


**1381T7W0**

## 9.7

⇒ 2xT16 21/39W | G5 | 220-240VAC  
50-60Hz | EVG

CE 8.96kg ⊕ 960° IP20  $\approx 0,3$  P



**1382T7W0**

### ALWAYS USE

suspension  
set 1.25m

**90015111**

suspension  
set 4.0m

**90015112**

### ALWAYS USE

suspension  
set 1.25m

**90015111**

suspension  
set 4.0m

**90015112**





# CIRRUS

1898 - 1900

1960 - 1960

COCKTAILS

HAPPY HOURS

1950

MIXOLOGY

2000/12

BACARDI

MARTINI

libre

BACARDI'S BOTELLAS

1933

1958 - 1960



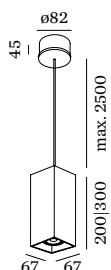




## 2.0 | 3.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.53kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  36°



**2.0**  
2200K | >80CRI | 380lm | 200mm



**207164B1**

2700K | >80CRI | 480lm | 200mm



**207164W2**



**207164L2**



**207164B2**

**3.0**  
2200K | >80CRI | 380lm | 300mm



**207264B1**

2700K | >80CRI | 480lm | 300mm



**207264W2**



**207264L2**

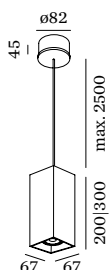


**207264B2**

## 2.0 | 3.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.51kg  $\oplus$  960° IP20  $\approx 0,9$



**2.0**  
200mm



**207120W0**



**207120L0**



**207120B0**

**3.0**  
300mm



**207220W0**



**207220L0**



**207220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**







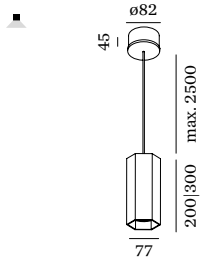


# HEXO

## 2.0 | 3.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.45kg  $\oplus$  960° IP20  $\approx 0,3$   $\odot$   $\wedge 36^\circ$



### 2.0

2200K | >80CRI | 380lm | 200mm



**207364G1**



**207364Q1**



**207364B1**

2700K | >80CRI | 480lm | 200mm



**207364G2**



**207364Q2**



**207364B2**

### 3.0

2200K | >80CRI | 380lm | 300mm



**207464G1**



**207464Q1**



**207464B1**

2700K | >80CRI | 480lm | 300mm



**207464G2**



**207464Q2**

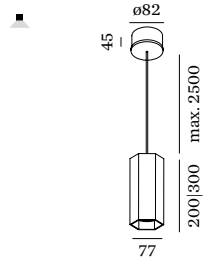


**207464B2**

## 2.0 | 3.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.43kg  $\oplus$  960° IP20  $\approx 0,9$



### 2.0

200mm



**207320G0**



**207320Q0**



**207320B0**

### 3.0

300mm



**207420G0**



**207420Q0**



**207420B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**



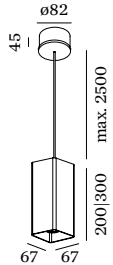


# DOCUS

## 2.0 | 3.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 0.51kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$   $\Lambda$  36°



**2.0**  
2200K | >80CRI | 380lm | 200mm



**207564B1**

2700K | >80CRI | 480lm | 200mm



**207564W2**



**207564L2**



**207564G2**



**207564B2**

**3.0**  
2200K | >80CRI | 380lm | 300mm



**207664B1**

2700K | >80CRI | 480lm | 300mm



**207664W2**



**207664L2**



**207664G2**

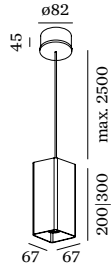


**207664B2**

## 2.0 | 3.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.49kg  $\oplus$  960° IP20  $\approx 0,9$



**2.0**  
200mm



**207520W0**



**207520L0**



**207520G0**



**207520B0**

**3.0**  
300mm



**207620W0**



**207620L0**



**207620G0**



**207620B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm

**901228W2**

3000K 410lm

**901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K

**901229S9**





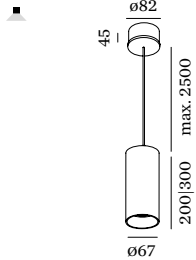




## 2.0 | 3.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.41kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



**2.0**  
2200K | >80CRI | 380lm | 200mm



**207764B1**

2700K | >80CRI | 480lm | 200mm



**207764W2**



**207764L2**



**207764B2**

**3.0**  
2200K | >80CRI | 380lm | 300mm



**207864B1**

2700K | >80CRI | 480lm | 300mm



**207864W2**



**207864L2**

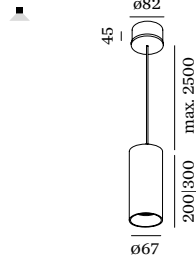


**207864B2**

## 2.0 | 3.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.39kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



**2.0**  
200mm



**207720W0**



**207720L0**



**207720B0**

**3.0**  
300mm



**207820W0**



**207820L0**



**207820B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



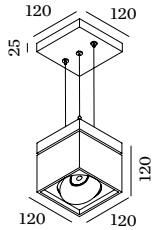
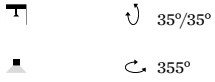


# SIRRO

## 1.0 LED

LED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 0.85kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



2700K | >90CRI | 590lm



**139564W3**

3000K | >90CRI | 640lm



**139564W5**



**139564E5**

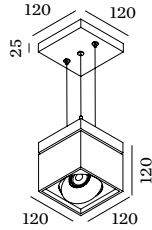
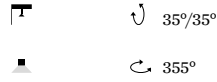


**139564F5**

## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.80kg  $\oplus$  960° IP20  $\approx$ 0,9  $\oplus$



**139520W0**

### OPTIONAL

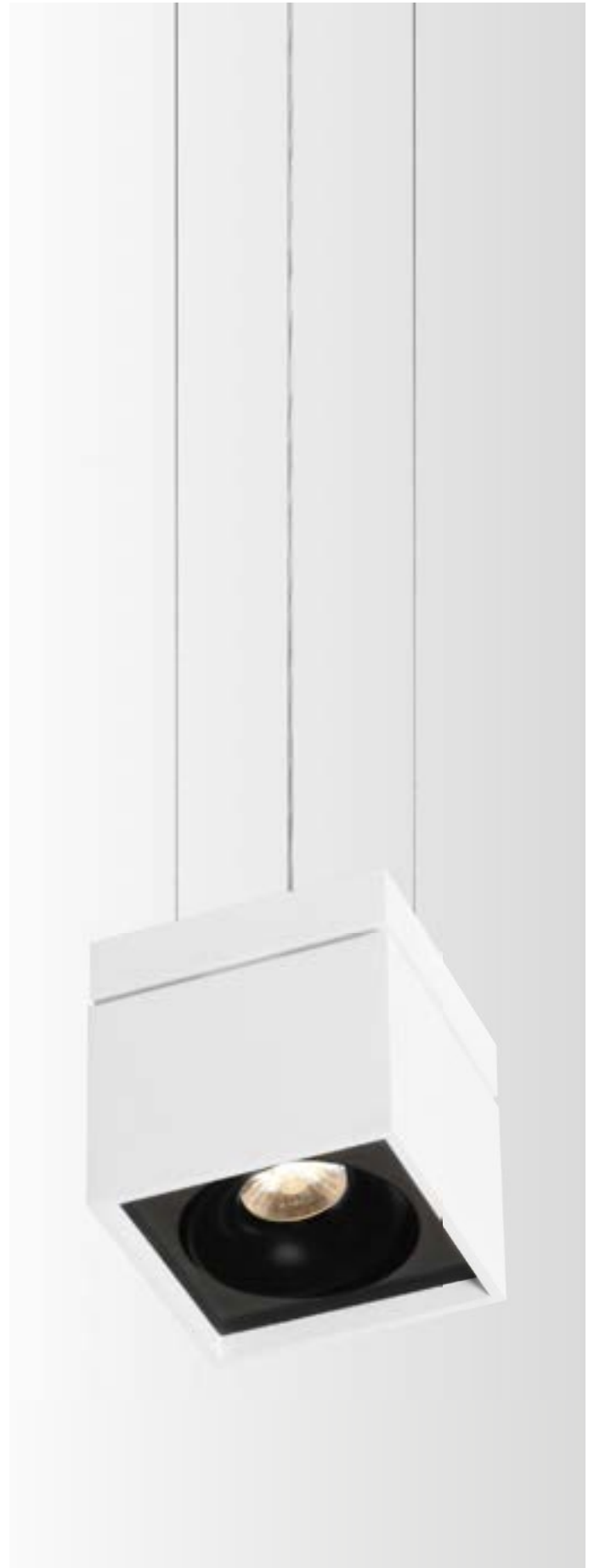
PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**







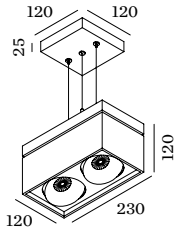
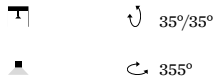


# SIRRO

## 2.0 LED

2xLED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

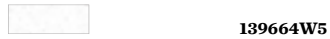
CE 1.60 kg  $\ominus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



2700K | >90CRI | 2x590lm



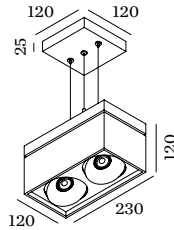
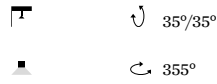
3000K | >90CRI | 2x640lm



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.52 kg  $\ominus$  960° IP20  $\approx$ 0,9  $\oplus$



2700K | >90CRI | 3x590lm



### OPTIONAL

PAR16 LED GU10 6W phase-cut dim

2700K 390lm **901228W2**

3000K 410lm **901228W4**

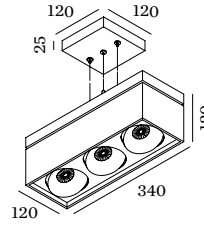
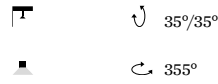
PAR16 LED GU10 7W ambient white dim

1800-3000K **901229S9**

## 3.0 LED

3xLED 10W | 220-240VAC | 50-60Hz  
COB 3-step | incl. PS | phase-cut dim

CE 2.30 kg  $\ominus$  960° IP20  $\approx$ 0,3  $\oplus$   $\Lambda$  36°



2700K | >90CRI | 3x590lm



3000K | >90CRI | 3x640lm



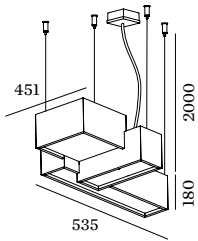


# BEBOW

## 1.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover

CE 6.3kg  $\oplus$  TE 960° IP20  $\approx 0,9$



3000K | >80CRI | 2450lm



**132384W4**

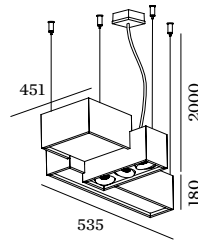


**132384B4**

## 2.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 3xspot | two circuits

CE 6.7kg  $\oplus$  TE 960° IP20  $\approx 0,9$



3000K | >80CRI | 3700lm



**132364W4**



**132364B4**





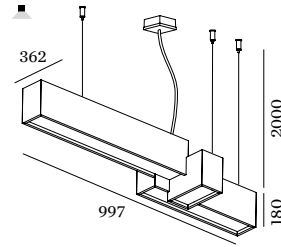


# BEBOW

## 3.0

LED 35W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover

CE 8kg ± TE 960° IP20  $\pm 0.9$



3000K | >80CRI | 2570lm



**132484W4**

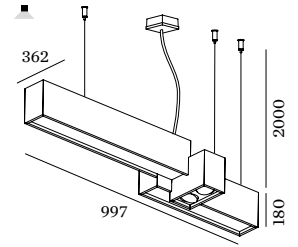


**132484B4**

## 4.0

LED 48W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim  
opal cover + 2x spot | two circuits

CE 8.3kg ± TE 960° IP20  $\pm 0.9$



3000K | >80CRI | 3290lm



**132464W4**



**132464B4**



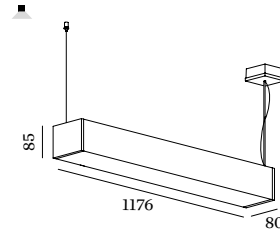


# U80

## 1.0

⇒ T16 28/54W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.2kg ⊕ 960° IP20  $\approx 0,3$  P



no dim | opal cover



**1412T3W0**



**1412T3A0**

dali dim | opal cover



**1412T4W0**

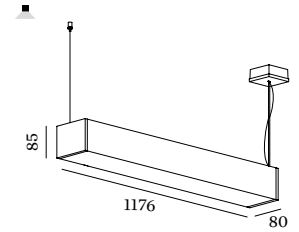


**1412T4A0**

## 2.0

⇒ T16 28/54W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.4kg ⊕ 960° IP20  $\approx 0,3$  P



no dim | microprismatic cover



**1412M3W0**



**1412M3A0**

dali dim | microprismatic cover



**1412M4W0**



**1412M4A0**





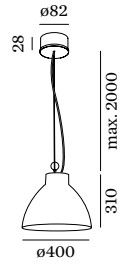


# BISHOP

## 4.0

QA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 1.08 kg ⊕ 960° IP20  $\approx 0,9$

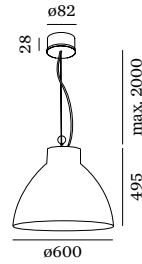


**2181E0D0**

## 6.0

QA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 2.62 kg ⊕ 960° IP20  $\approx 0,9$

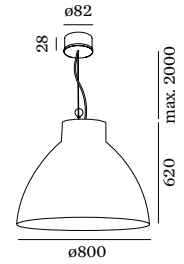


**2182E0D0**

## 8.0

QA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 5.70 kg ⊕ 960° IP20  $\approx 0,9$



**2183E0D0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**







# BISHOP





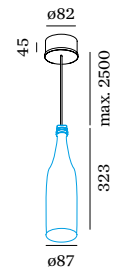


# CORK

## 1.0

LED 3W | 220-240V | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.55kg  $\oplus$  960° IP20  $\approx$ 0,3  $\odot$  A 36°



2200K | >80CRI | 120lm



**210163W1**



**210163B1**

2700K | >80CRI | 180lm



**210163W2**



**210163B2**

### OPTIONAL

bottle 1

75/174

**90019013**

bottle 2

87/323

**90019014**





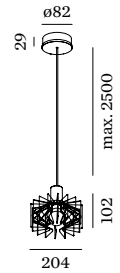


# WIRO

## 2.0

QA60 max. 60W | E27  
220-240VAC | 50-60Hz

CE 0.53kg Ⓢ 960° IP20  $\approx 0,9$



**2096E0V0**



**2096E0B0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

T45-S CARBON FILAMENT E27 15W  
2200K 50lm

**9003E104**

QA60 CARBON FILAMENT E27 15W  
2200K 50lm

**9003E101**

more optional lamps and technical details  
on page 476





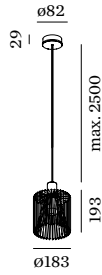


# WIRO

## 1.8

QA60 max. 60W | E27  
220-240VAC | 50-60Hz

CE 1.24kg ⊕ 960° IP20  $\approx 0,9$



**2092E0V0**



**2092E0B0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

T32-180 CARBON FILAMENT E27 15W  
2200K 50lm

**9003E106**

QA60 CARBON FILAMENT E27 15W  
2200K 50lm

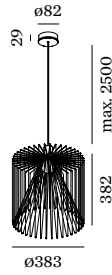
**9003E101**

more optional lamps and technical details  
on page 476

## 3.8

QA60 max. 60W | E27  
220-240VAC | 50-60Hz

CE 2.4kg ⊕ 960° IP20  $\approx 0,9$



**2093E0V0**



**2093E0B0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

T32-180 CARBON FILAMENT E27 15W  
2200K 50lm

**9003E106**

QA60 CARBON FILAMENT E27 15W  
2200K 50lm

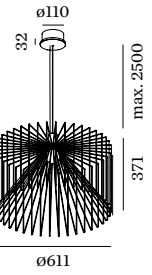
**9003E101**

more optional lamps and technical details  
on page 476

## 6.1

QA60 max. 60W | E27  
220-240VAC | 50-60Hz

CE 2.72kg ⊕ 960° IP20  $\approx 0,9$



**2094E0V0**



**2094E0B0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**

T32-300 CARBON FILAMENT E27 15W  
2200K 50lm

**9003E107**

ST64 CARBON FILAMENT E27 15W  
2200K 50lm

**9003E105**

more optional lamps and technical details  
on page 476



# WIRO











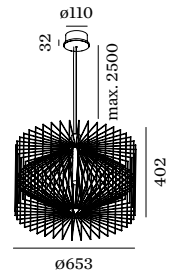


# WIRO

## 6.5

QA60 max. 60W | E27  
220-240VAC | 50-60Hz

CE 3,97 kg ⊕ 960° IP20  $\approx 0,9$



 **2095E0V0**

 **2095E0B0**

### OPTIONAL

QA60 LED E27 6W  
2200K 400lm **9003E109**

2700K 650lm **9003E108**

T32-300 CARBON FILAMENT E27 15W  
2200K 50lm **9003E107**

G95 CARBON FILAMENT E27 15W  
2200K 50lm **9003E102**

more optional lamps and technical details  
on page 476



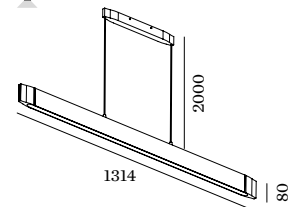


# ELLO

## 13.0

LED 18W | 220-240VAC | 50-60Hz  
PCB 3-step | phase-cut dim

CE 2kg ⊕ 96° IP20  $\approx 0,3$



3000K | >85CRI | 940lm



**500284W4**



**500284B4**







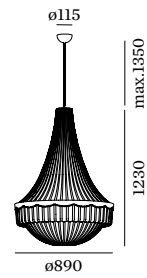


# LOUIS

## 1.0

LED 55W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim

CE 13,26 kg  $\oplus$  960° IP20  $\approx 0,5$   $\oplus$



2700K | >85CRI | 3300lm



**211185W2**



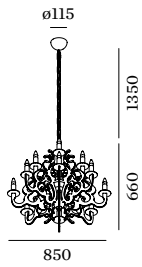


# OCTONOM

## 1.0

12xC35 max. 25W | E14  
220-240VAC | 50-60Hz

CE 7.23kg IP20 0.9



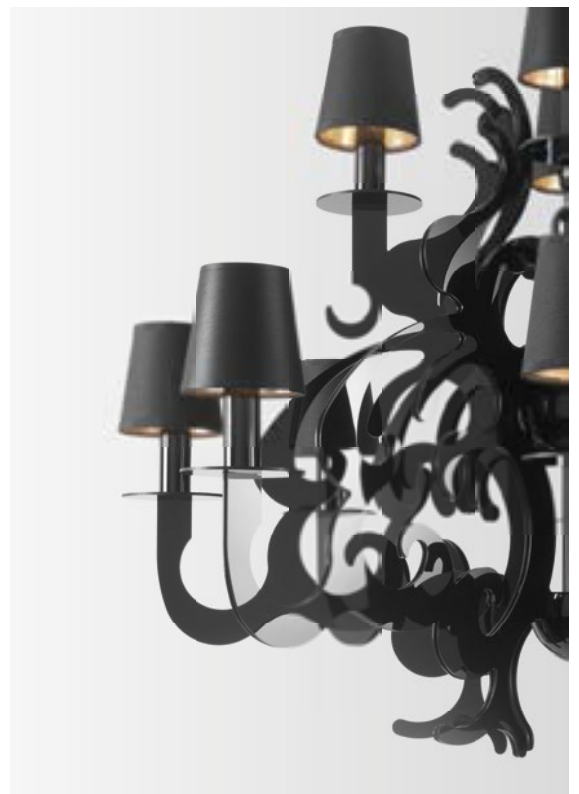
2151CON0

### OPTIONAL

lampshade 90019107

### OPTIONAL

C35 LED E14 2W  
2700K 200lm 9019C805









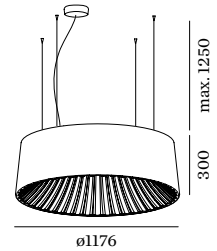


# MACBETH

## 1.0

LED 42W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim

CE 13.4kg | IP20 | 0,5 | P



3000K | >85CRI | 4500lm



**212185W4**

4000K | >85CRI | 4800lm



**212185W6**

### OPTIONAL

suspension  
set4.0m

**90015114**



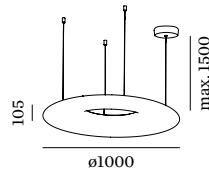


# GIGANT

## 10.0

LED 42W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim

CE 8.8kg IP20  $\gamma$ 0,3  $\rho$



3000K | >85CRI | 5000lm



**213185W4**

4000K | >85CRI | 5300lm



**213185W6**

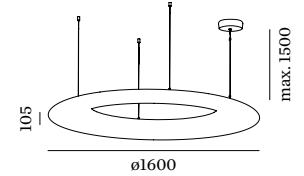
**OPTIONAL**  
suspension  
set4.0m

**90015114**

## 16.0

LED 83W | 220-240VAC | 50-60Hz  
PCB 3-step | dali switch dim

CE 15.3kg IP20  $\gamma$ 0,3  $\rho$



3000K | >85CRI | 9900lm



**213285W4**

4000K | >85CRI | 10400lm



**213285W6**

**OPTIONAL**  
suspension  
set4.0m

**90015114**





# GIGANT







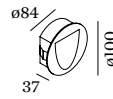
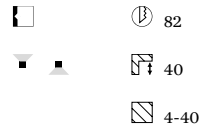


# SMILE IN

## 1.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

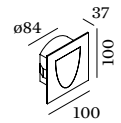
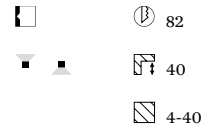
CE 0.39kg 960° IP65 0,3



## 2.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.42kg 960° IP65 0,3



3000K | >80CRI | 90-150lm



3000K | >80CRI | 90-150lm



### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

more power supplies on page 474

### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

more power supplies on page 474

### OPTIONAL

recessed  
housing **90012030**

### OPTIONAL

recessed  
housing **90012030**







# HYDRO

## 1.0

LED 3W | 100-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.35kg □ 960° IP65  $\approx 0,3^*$  P

□ 40/46/68

▲ 68

▨ 4-40

ø86  
42

3000K | >80CRI



**306143W4**



**306143C4**

4000K | >80CRI



**306143W6**



**306143C6**

### OPTIONAL

colour filter set

**90016101**



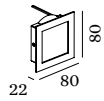


## 1.0

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.09kg 960° IP40 0,3

70x70  
 35  
 2-18

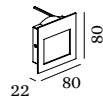


## 2.0

LED 2/3W | 350-500mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.09kg 960° IP40 0,3

70x70  
 35  
 2-18



3000K | >85CRI | 188-260lm

	<b>145181W4</b>
	<b>145181A4</b>
	<b>145181B4</b>

### ALWAYS USE

power supply  
350mA | 6W **90213202**

500mA | 6W **90214201**

more power supplies on page 474

### OPTIONAL

plaster kit **90017103**

recessed housing **90012027**

3000K | >85CRI | 188-260lm

	<b>145281W4</b>
	<b>145281A4</b>
	<b>145281B4</b>

### ALWAYS USE

power supply  
350mA | 6W **90213202**

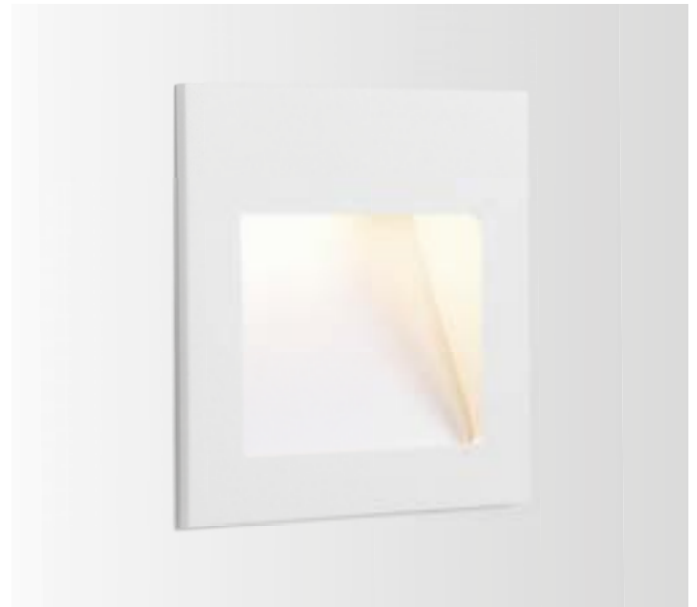
500mA | 6W **90214201**

more power supplies on page 474

### OPTIONAL

plaster kit **90017103**

recessed housing **90012027**













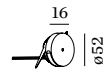
# EYE

## 1.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.06kg  $\varnothing$  960° IP20  $\approx 0,3$

  46  
   30  
 2-18

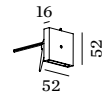


## 2.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.07kg  $\varnothing$  960° IP20  $\approx 0,3$

  46  
   30  
 2-18



3000K | >80CRI | 90-150lm

 **302151W4**  
 **302151L4**

3000K | >80CRI | 90-150lm

 **302251W4**  
 **302251L4**

### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

more power supplies on page 474

### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

more power supplies on page 474

### OPTIONAL

recessed  
housing **90012025**

### OPTIONAL

recessed  
housing **90012025**



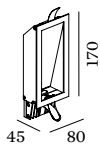


# THEMIS

## 1.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.24kg  $\varnothing$  960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

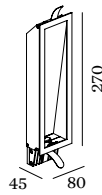
plaster kit **90017111**

recessed  
housing **90012032**

## 2.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.31kg  $\varnothing$  960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

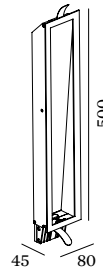
plaster kit **90017112**

recessed  
housing **90012033**

## 5.0

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.45kg  $\varnothing$  960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

plaster kit **90017115**

recessed  
housing **90012036**



INTERIOR | WALL RECESSED







# THEMIS CARRÉ

## 0.8

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.15kg 960° IP20 0.3dB

70x73  
50  
2-18

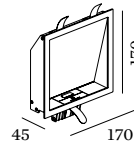


## 1.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.41kg 960° IP20 0.3dB

163x163  
50  
2-18

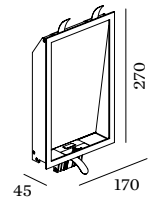


## 2.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.55kg 960° IP20 0.3dB

163x263  
50  
2-18



3000K | >80CRI | 280-340lm

	<b>303171W4</b>
	<b>303171S4</b>
	<b>303171K4</b>

3000K | >80CRI | 280-340lm

	<b>303471W4</b>
	<b>303471S4</b>
	<b>303471K4</b>

3000K | >80CRI | 280-340lm

	<b>303571W4</b>
	<b>303571S4</b>
	<b>303571K4</b>

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### OPTIONAL

plaster kit **90017110**

recessed housing **90012031**

### OPTIONAL

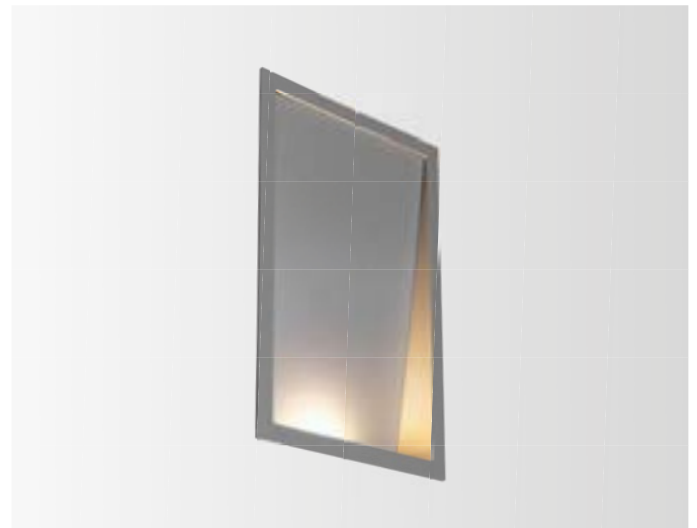
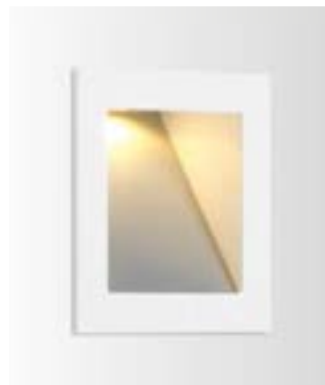
plaster kit **90017113**

recessed housing **90012034**

### OPTIONAL

plaster kit **90017114**

recessed housing **90012035**



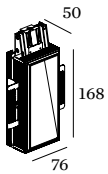
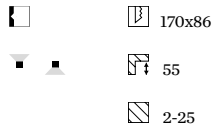


# STRANGE

## 1.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.24kg  $\varnothing$  960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

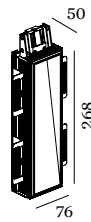
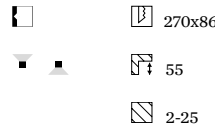
power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

## 2.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.31kg  $\varnothing$  960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

## 5.0

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.45kg  $\varnothing$  TE 960° IP20  $\approx 0,3$  TB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474



INTERIOR | WALL RECESSED





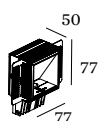
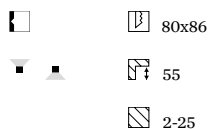


# STRANGE CARRÉ

## 0.8

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.15kg 960° IP20 0.3dB



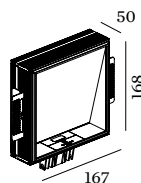
3000K | >80CRI | 280-340lm



## 1.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.41kg TE 960° IP20 0.3dB



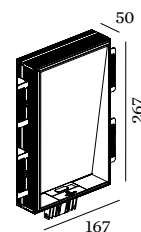
3000K | >80CRI | 280-340lm



## 2.7

LED 5/8W | 500-700mA | 9Vf  
PCB 3-step | excl. power supply

CE 0.55kg TE 960° IP20 0.3dB



3000K | >80CRI | 280-340lm



### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474

### ALWAYS USE

power supply  
500mA | 10W **90214403**

700mA | 10W **90215403**

power supply phase-cut dim  
700mA | 10W **90225401**

more power supplies on page 474





# STRANGE







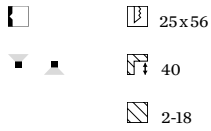


# STRIPE

## 0.4

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.09kg  $\varnothing$  960° IP20  $\approx 0,3$   $\text{TB}$



3000K | >80CRI | 90-150lm



### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

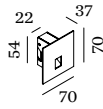
### OPTIONAL

recessed housing  
plaster kit **90012037**

## 0.7

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.10kg  $\varnothing$  960° IP20  $\approx 0,3$   $\text{TB}$



3000K | >80CRI | 90-150lm



### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

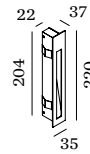
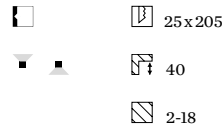
### OPTIONAL

recessed housing  
plaster kit **90012037**

## 2.2

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.27kg  $\varnothing$  960° IP20  $\approx 0,3$   $\text{TB}$



3000K | >80CRI | 90-150lm



### ALWAYS USE

power supply  
350mA | 4W **90213201**

700mA | 4W **90215201**

### OPTIONAL

recessed housing  
plaster kit **90012038**



INTERIOR | WALL RECESSED



# STRIPE









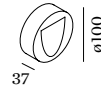


# SMILE ON

## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

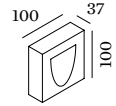
CE 0.43kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



## 2.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

CE 0.65kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



3000K | >80CRI | 370lm



**702253W4**



**702253L4**

3000K | >80CRI | 370lm



**703253W4**



**703253L4**



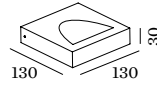


# SMILE

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

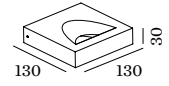
CE 1.02kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.87kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**703354W4**



**703354L4**

3000K | >80CRI | 480lm



**703454W4**



**703454L4**





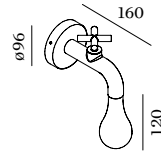


# LIGHTDROP

## 1.2

QT14 max. 40W | G9  
220-240VAC | 50-60Hz

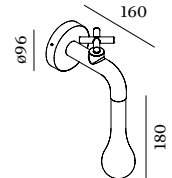
CE 0.41kg ⊕ 960° IP44 ⚡0,9 Ⓢ



## 1.8

QT14 max. 40W | G9  
220-240VAC | 50-60Hz

CE 0.64kg ⊕ 960° IP44 ⚡0,9 Ⓢ



**3071V0W0**



**3071V0C0**



**3072V0W0**



**3072V0C0**



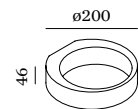


# MOON

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.57 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$



3000K | >80CRI | 480lm



**308174W4**



**308174L4**





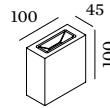


# CENTRAL

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

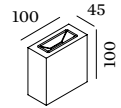
CE 1kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0,94kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



3000K | >80CRI | 480lm



**313174W4**



**313174L4**

3000K | >80CRI | 2x290lm



**313274W4**



**313274L4**





# CENTRAL







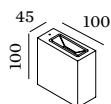


# STATION

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.88kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{E}}$



3000K | >80CRI | 480lm



**314174W4**

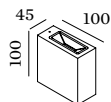


**314174L4**

## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.80kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{E}}$



3000K | >80CRI | 2x290lm



**314274W4**



**314274L4**



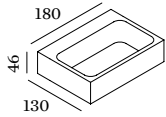


# BENTO

## 1.3

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.74kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**309274W4**

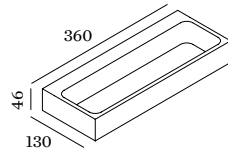


**309274B4**

## 3.6

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.48kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**309374W4**



**309374B4**





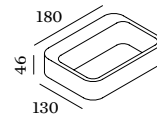


# BENTA

## 1.3

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.73kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**310174W4**

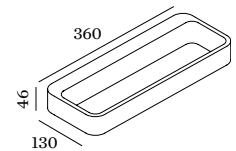


**310174B4**

## 3.6

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.25kg  $\oplus$  960° IP20  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**310274W4**



**310274B4**



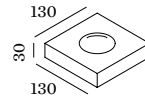


# LEENS

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

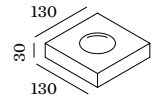
CE 1.11kg ⊕ 960° IP20 ⚡0,3⚡ Ⓢ



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.9kg ⊕ 960° IP20 ⚡0,3⚡ Ⓢ



3000K | >80CRI | 480lm



**311174W4**



**311174L4**



**311174B4**

3000K | >80CRI | 2x240lm



**311274W4**



**311274L4**



**311274B4**



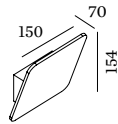




## 1.5

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.49kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >80CRI | 480lm



**312164W4**



**312164L4**

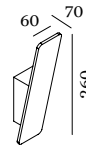


**312164B4**

## 2.6

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.40kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >80CRI | 480lm



**312264W4**



**312264L4**



**312264B4**

## 5.4

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.65kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >80CRI | 480lm



**312364W4**



**312364L4**



**312364B4**





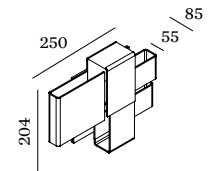


# ARZY

## 1.0

LED 6W | 110-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 1.56 kg  $\oplus$  960° IP20  $\pm$ 0.3  $\oplus$



3000K | >80CRI | 380lm



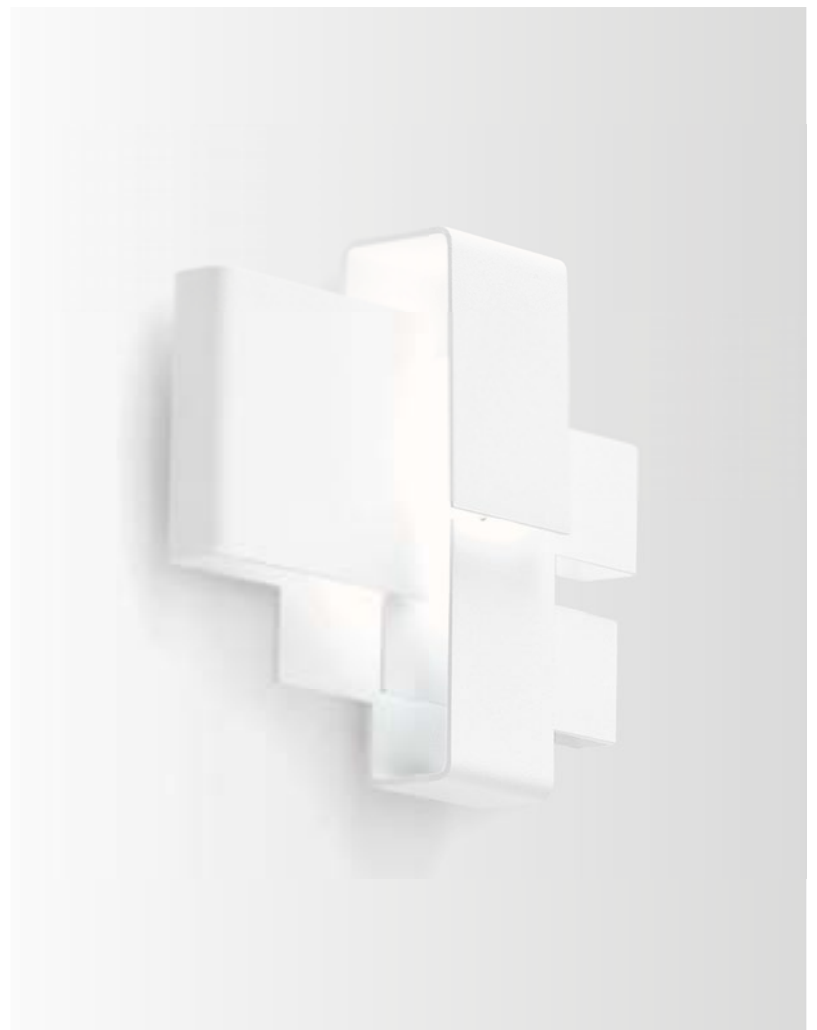
**325163W4**



**325163C4**



**325163B4**





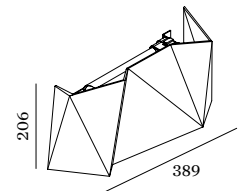


# WAHAA

## 1.0

2xLED 6W | 110-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 2.1kg  $\oplus$  960° IP20  $\approx$ 0,3



3000K | >80CRI | 2x480lm



**324173W4**



**324173B4**

INTERIOR | WALL SURFACE





# TRAIN

## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

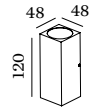
CE 0.24kg ⊕ 960° IP65 ⚡0,3 Ⓢ



## 2.0

2xLED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

CE 0.35kg ⊕ 960° IP65 ⚡0,3 Ⓢ



3000K | >80CRI | 420lm



**719163W4**



**719163L4**

3000K | >80CRI | 2x290lm



**719263W4**



**719263L4**







# BOX mini

## 1.0

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.24kg  $\oplus$  960° IP20  $\approx$ 0,9



**300120W0**



**300120L0**



**300120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

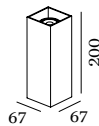
3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

## 2.0

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.44kg  $\oplus$  960° IP20  $\approx$ 0,9



**301120W0**



**301120L0**



**301120B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



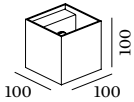


# BOX

## 1.0 LED

LED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

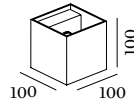
CE 0.6 kg  $\oplus$  960° IP20  $\approx$ 0,3



## 1.0 QT14

QT14 max 75W | G9  
220-240VAC | 50-60Hz

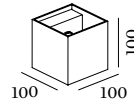
CE 0.66 kg  $\oplus$  960° IP20  $\approx$ 0,9



## 2.0 LED

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

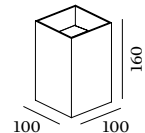
CE 0.67 kg  $\oplus$  960° IP20  $\approx$ 0,3



## 3.0 LED

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

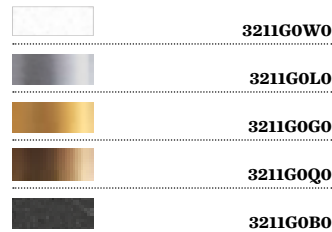
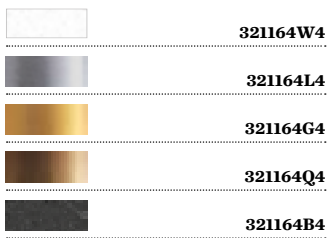
CE 0.86 kg  $\oplus$  960° IP20  $\approx$ 0,3



2200K | >80CRI | 315lm



3000K | >80CRI | 420lm



**OPTIONAL**  
QT14 LED 3W  
3000K 300lm **9019G704**

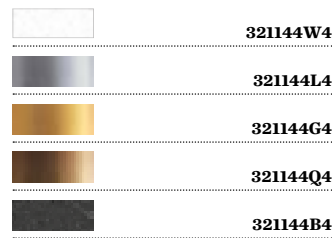
**OPTIONAL**  
flaps for adjustable beam angle



2200K | >80CRI | 2x315lm



3000K | >80CRI | 2x340lm



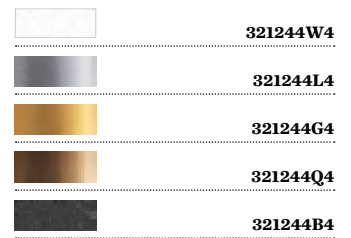
**OPTIONAL**  
flaps for adjustable beam angle



2200K | >80CRI | 2x315lm



3000K | >80CRI | 2x340lm



**OPTIONAL**  
flaps for adjustable beam angle





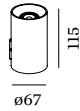


# RAY mini

## 1.0

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.21 kg  $\oplus$  960° IP20  $\approx$ 0,9



**300220W0**



**300220L0**



**300220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

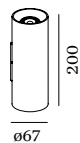
3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

## 2.0

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.36 kg  $\oplus$  960° IP20  $\approx$ 0,9



**301220W0**



**301220L0**



**301220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

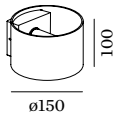




## 1.0 LED

LED 4W | 220-240VAC | 50-60Hz  
PCB 2-step | incl. PS | phase-cut dim

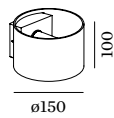
CE 0.68kg ⊕ 960° IP20 ⚡0,3



## 1.0 QT14

QT14 max 75W | G9  
220-240VAC | 50-60Hz

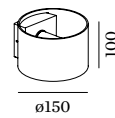
CE 0.62kg ⊕ 960° IP20 ⚡0,9



## 2.0 LED

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 2-step | incl. PS | phase-cut dim

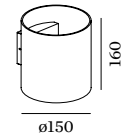
CE 0.69kg ⊕ 960° IP20 ⚡0,3



## 3.0 LED

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 2-step | incl. PS | phase-cut dim

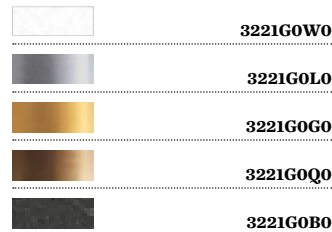
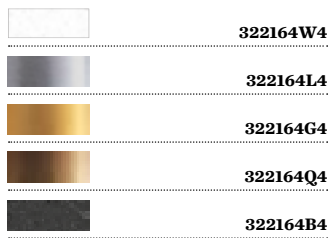
CE 0.91kg ⊕ 960° IP20 ⚡0,3



2200K | >80CRI | 315lm



3000K | >80CRI | 420lm



**OPTIONAL**  
QT14 LED 3W  
3000K 300lm **9019G704**

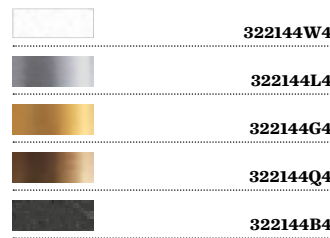
**OPTIONAL**  
flaps for adjustable beam angle



2200K | >80CRI | 2x315lm



3000K | >80CRI | 2x340lm



**OPTIONAL**  
flaps for adjustable beam angle



2200K | >80CRI | 2x315lm



3000K | >80CRI | 2x340lm



**OPTIONAL**  
flaps for adjustable beam angle







# DOCUS mini

## 1.0

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.24kg  $\oplus$  960° IP20  $\approx$ 0,9



**300320W0**



**300320L0**



**300320G0**



**300320B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

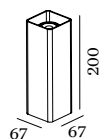
PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



## 2.0

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.43kg  $\oplus$  960° IP20  $\approx$ 0,9



**301320W0**



**301320L0**



**301320G0**



**301320B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



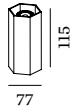


# HEXO mini

## 1.0

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.23kg ⊕ 960° IP20 ⚡0,9



	<b>300420G0</b>
	<b>300420Q0</b>
	<b>300420B0</b>

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

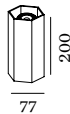
PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



## 2.0

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.40kg ⊕ 960° IP20 ⚡0,9



	<b>301420G0</b>
	<b>301420Q0</b>
	<b>301420B0</b>

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**





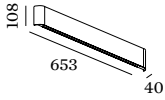


# CURVUS

## 6.0

⇒ 2xT16 14W | G5  
220-240VAC | 50-60Hz | EVG

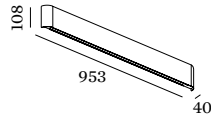
CE 1.86 kg ⊕ 960° IP20 ⚡0,5 Ⓢ



## 9.0

⇒ 2xT16 21W | G5  
220-240VAC | 50-60Hz | EVG

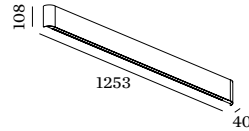
CE 2.53 kg ⊕ 960° IP20 ⚡0,5 Ⓢ



## 12.0

⇒ 2xT16 28W | G5  
220-240VAC | 50-60Hz | EVG

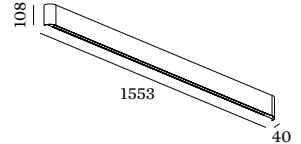
CE 3.19 kg ⊕ 960° IP20 ⚡0,5 Ⓢ



## 15.0

⇒ 2xT16 35W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.64 kg ⊕ 960° IP20 ⚡0,5 Ⓢ



**3161T3L0**



**3162T3L0**



**3163T3L0**



**3164T3L0**



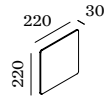


# MILES

## 2.0 CARRÉ

LED 8W | 100-240V | COB 3-step  
50-60Hz | incl. power supply

CE 0.57 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$



3000K | >80CRI | 420lm



**317173W4**



**317173L4**

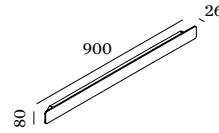


**317173B4**

## 9.0

LED 18W | 100-240V | COB 3-step  
50-60Hz | incl. PS | phase-cut dim

CE 1.41 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$



3000K | >80CRI | 690lm



**317274W4**



**317274L4**

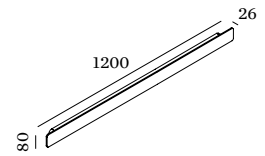


**317274B4**

## 12.0

LED 25W | 100-240V | COB 3-step  
50-60Hz | incl. PS | phase-cut dim

CE 2.10 kg  $\oplus$  960° IP20  $\approx 0,3$   $\oplus$



3000K | >80CRI | 920lm



**317374W4**



**317374L4**



**317374B4**





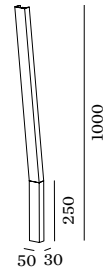


# YARD

## 10.0

⇒ T16 14W | G5  
220-240VAC | 50-60Hz | EVG

CE 1.57 kg ⊕ 960° IP20  $\approx 0,5$  Ⓟ



**3181T3W0**



**3181T3S0**





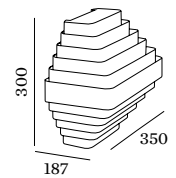


# J.J.W.

**01**

QA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 2.92kg ⊕ 960° IP20  $\approx 0,9$



**2054E8S0**



**2054E8G0**

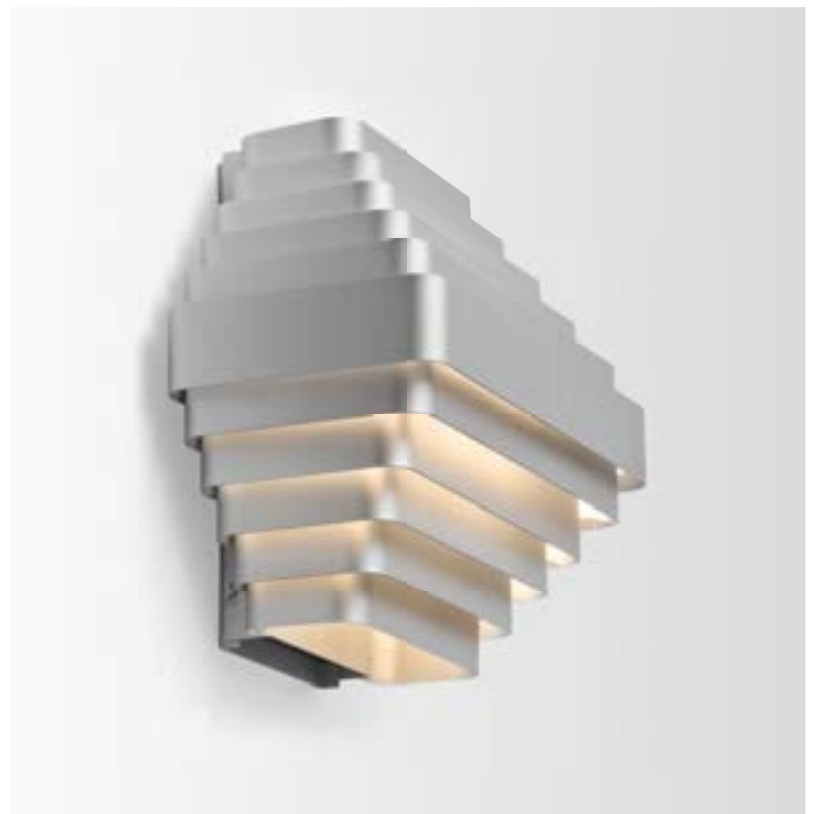
**OPTIONAL**

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**









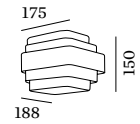


# J.J.W.

**02**

QA60 max. 53W | E27  
220-240VAC | 50-60Hz

CE 1.02 kg ⊕ 960° IP20 ⚡0,9



**2055E880**



**2055E8G0**

**OPTIONAL**

QA60 LED E27 6W  
2200K 400lm

**9003E109**

2700K 650lm

**9003E108**









**J.J.W.**

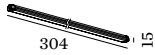




## 3.0

LED 4W | 24VDC  
PCB 3-step | excl. power supply

CE 0.25kg  $\varnothing$  960° IP20  $\pm$ 0,3



## 6.0

LED 8W | 24VDC  
PCB 3-step | excl. power supply

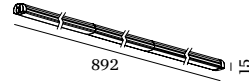
CE 0.25kg  $\varnothing$  960° IP20  $\pm$ 0,3



## 9.0

LED 12W | 24VDC  
PCB 3-step | excl. power supply

CE 0.25kg  $\varnothing$  960° IP20  $\pm$ 0,3



3000K | >80CRI | 210lm



**31916204**

3000K | >80CRI | 420lm



**31926204**

3000K | >80CRI | 630lm



**31936204**

### ALWAYS USE

LED 12W  
24VDC

**90212401**

more accessories on page 487

### ALWAYS USE

LED 12W  
24VDC

**90212401**

more accessories on page 487

### ALWAYS USE

LED 12W  
24VDC

**90212401**

more accessories on page 487


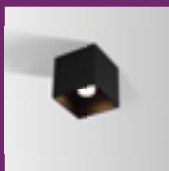
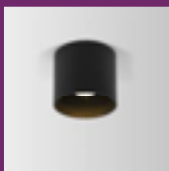


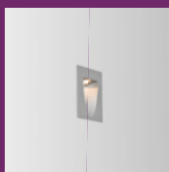
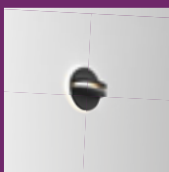



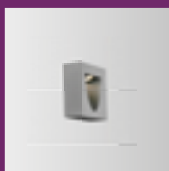

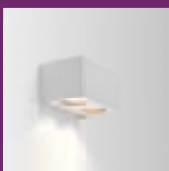
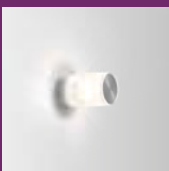


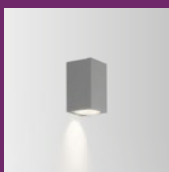
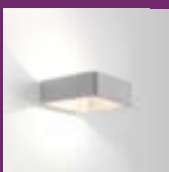
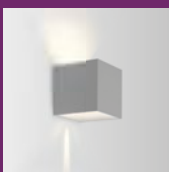
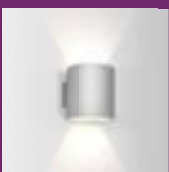


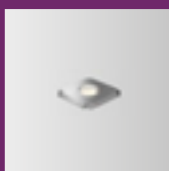
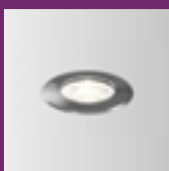



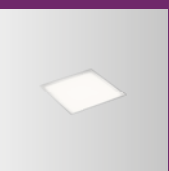














# *EXTERIOR*

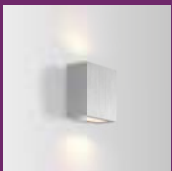
*take a look outside.*

<p><b>CEILING RECESSED</b></p>						
	<p>NOTE 343</p>					
<p><b>CEILING SURFACE</b></p>						
	<p>BOX 345</p>	<p>RAY 347</p>	<p>ROB 349</p>	<p>SCAPE 351</p>		
<p><b>WALL RECESSED</b></p>						
	<p>SMILE IN 355</p>	<p>KNOB 359</p>	<p>SKÖLL 361</p>	<p>ORIS 363</p>	<p>ATIM 365</p>	
<p><b>WALL SURFACE</b></p>						
	<p>SMILE ON 369</p>	<p>TUBE 373</p>	<p>TUBE CARRÉ 375</p>	<p>STAR 381</p>	<p>GETTON 383</p>	<p>SMILE 385</p>
						
<p>STATION 391</p>	<p>TRAIN 395</p>	<p>TAPE 397</p>	<p>BOX 399</p>	<p>RAY 401</p>	<p>BOXX 403</p>	<p>PALOS 405</p>
<p><b>FLOOR RECESSED</b></p>						
	<p>CARD 417</p>	<p>MAP 419</p>	<p>FLIP 423</p>	<p>CHART 425</p>	<p>CHIP 427</p>	<p>DRUM 429</p>
<p><b>FLOOR SURFACE</b></p>						
	<p>FIFTYFIFTY 431</p>	<p>SMILE 435</p>	<p>SWAY 437</p>	<p>PALOS 439</p>	<p>EDGE 443</p>	<p>TAPE 445</p>
<p><b>FLOOR PROJECTOR</b></p>						
	<p>STAKE 461</p>	<p>X-BEAM 465</p>				
<p><b>SCULPTURE</b></p>						
	<p>J.M. 469</p>	<p>ALICE 473</p>				



# EXTERIOR

*pick up your right light.*



CENTRAL 387



X-BEAM 409



BLOCK 411



SCAPE 415



PACE 447



LINUS 449



GETTON 451



PALLUZ 453



POLAR 457



SCAPE 459





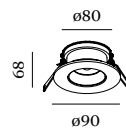
# NOTE

## 0.9

LED 4/6W | 350-500mA | 9Vf  
COB 2-step | excl. power supply

CE 0.35kg 960° IP54

- 85
- 80
- 4-25

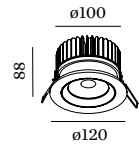


## 1.2

LED 7/10W | 350-500mA | 18Vf  
COB 3-step | excl. power supply

CE 0.76kg 960° IP54

- 110
- 100
- 4-25



3000K | >80CRI | 280-370lm



**704161E4**

3000K | >80CRI | 525-680lm



**704261E4**

**ALWAYS USE**  
power supply IP67  
350mA | 7W

**90213301**

500mA | 7W

**90214301**

more power supplies on page 474

**ALWAYS USE**  
power supply IP67  
350mA | 7W

**90213301**

500mA | 12W

**90214402**

power supply phase-cut dim IP20  
500mA | 15W

**90224501**

more power supplies on page 474







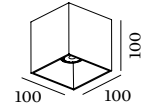


# BOX

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.67kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$  A 36°



3000K | >80CRI | 480lm



**146164W4**



**146164D4**



**146164B4**



**OPTIONAL**  
inner cover



**911011W1**



**911011D1**



**911011B1**



EXTERIOR | CEILING SURFACE

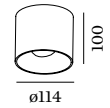


# RAY

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.63kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$  A 36°



3000K | >80CRI | 480lm



**146764W4**



**146764D4**



**146764B4**



**OPTIONAL**  
inner cover



**911041W1**



**911041D1**



**911041B1**



EXTERIOR | CEILING SURFACE

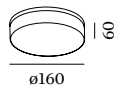




## 1.6

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

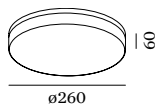
CE 0.80 kg  $\oplus$  960° IP44  $\approx$ 0.3  $\oplus$



## 2.6

LED 12W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply

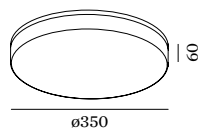
CE 1.30 kg  $\oplus$  960° IP44  $\approx$ 0.3  $\oplus$



## 3.5

LED 20W | 220-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 2.00 kg  $\oplus$  960° IP44  $\approx$ 0.3  $\oplus$



3000K | >80CRI | 600lm



**701183W4**



**701183S4**

3000K | >80CRI | 1000lm



**701283W4**



**701283S4**

3000K | >80CRI | 1600lm



**701383W4**



**701383S4**



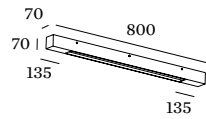


# SCAPE

## 8.0

⇒ T16 14W | G5  
220-240VAC | 50-60Hz | EVG

CE 2.47 kg ⊕ 960° IP65  $\approx 0,5$  P

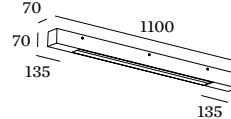


7051T3T0

## 11.0

⇒ T16 21W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.36 kg ⊕ 960° IP65  $\approx 0,5$  P

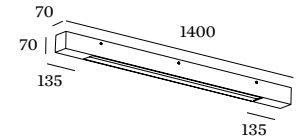


7052T3T0

## 14.0

⇒ T16 28W | G5  
220-240VAC | 50-60Hz | EVG

CE 4.46 kg ⊕ 960° IP65  $\approx 0,5$  P



7053T3T0



EXTERIOR | CEILING SURFACE

# SCAPE

A nighttime photograph of a modern building facade. The building features a curved, multi-level structure with large, light-colored panels. A prominent concrete pillar is visible on the right side. Below the building, a road with traffic is visible, with light trails from cars and motorcycles. The sky is dark, and the overall scene is illuminated by the building's lights and the traffic lights.





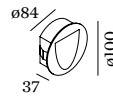
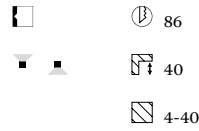


# SMILE IN

## 1.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

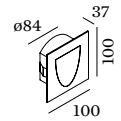
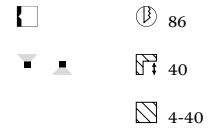
CE 0.39kg  $\varnothing$  960° IP65  $\approx$ 0,3  $\oplus$



## 2.0

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.42kg  $\varnothing$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 90-150lm

	<b>702151W4</b>
	<b>702151D4</b>

**ALWAYS USE**  
power supply IP66  
350mA | 3W

**90213101**  
**90215101**

more power supplies on page 474

**OPTIONAL**

recessed housing **90012030**

3000K | >80CRI | 90-150lm

	<b>703151W4</b>
	<b>703151D4</b>

**ALWAYS USE**  
power supply IP66  
350mA | 3W

**90213101**  
**90215101**

more power supplies on page 474

**OPTIONAL**

recessed housing **90012030**





# SMILE IN AND OUT











# KNOB

## 1.0

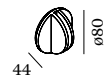
LED 3W | 100-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.35 kg □ 960° IP65  $\approx 0,3$  Ⓟ

□ 40/46/68

■ 68


▨ 4-40



3000K | >80CRI | 60lm

 **706143W4**

 **706143T4**

 **706143B4**

4000K | >80CRI | 60lm

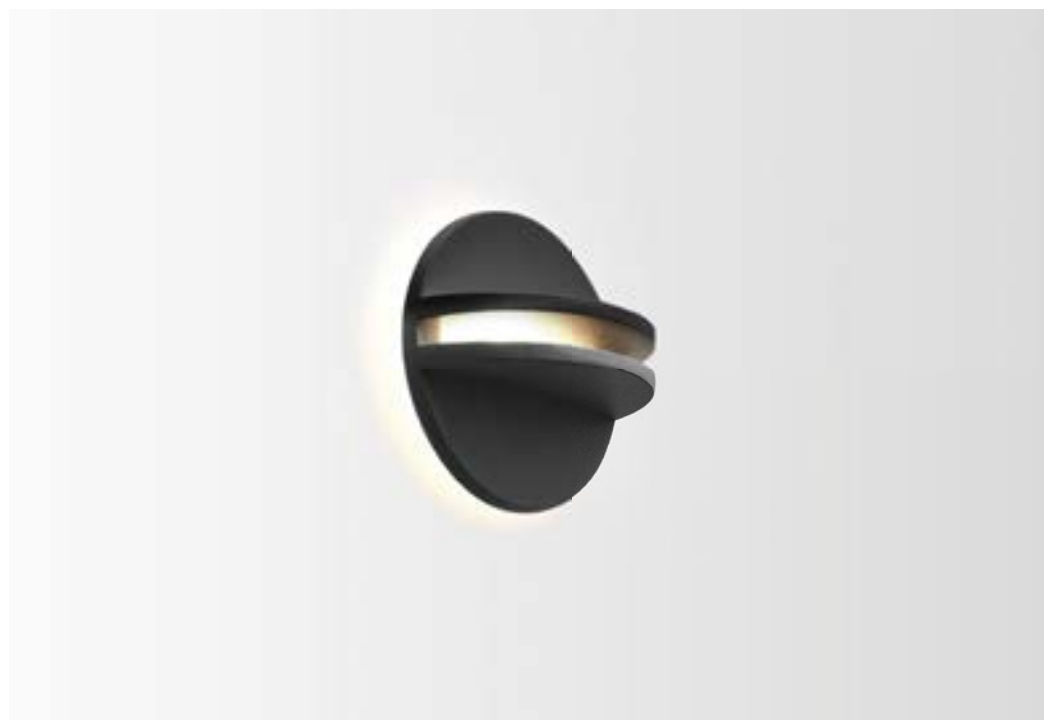
 **706143W6**

 **706143T6**

 **706143B6**

### OPTIONAL

colour filter set **90016102**



EXTERIOR | WALL RECESSED







# SKÖLL

## 1.0

LED 3W | 100-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.30kg □ 960° IP65  $\approx 0,3$  P

□ 40/46/68  
■ 68  
▨ 4-40

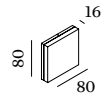


## 2.0

LED 3W | 100-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.31kg □ 960° IP65  $\approx 0,3$  P

□ 40/46/68  
■ 68  
▨ 4-40



3000K | >80CRI | 60lm

	<b>708143W4</b>
	<b>708143T4</b>
	<b>708143B4</b>

4000K | >80CRI | 70lm

	<b>708143W6</b>
	<b>708143T6</b>
	<b>708143B6</b>

3000K | >80CRI | 60lm

	<b>708243W4</b>
	<b>708243T4</b>
	<b>708243B4</b>

4000K | >80CRI | 70lm

	<b>708243W6</b>
	<b>708243T6</b>
	<b>708243B6</b>

### OPTIONAL

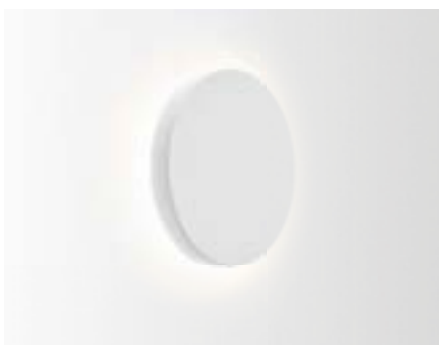
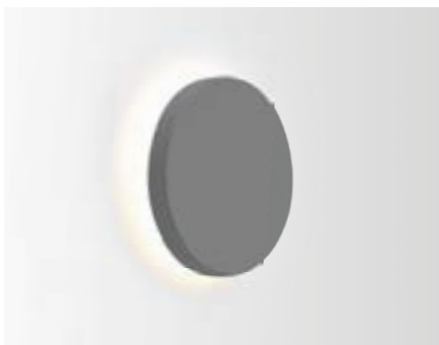
colour filter set

**90016103**

### OPTIONAL

colour filter set

**90016104**



EXTERIOR | WALL RECESSED

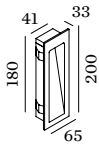


## 0.7

LED 1/2W | 350-700mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.28kg 960° IP65 0,3 P




-  47x182
-  40
-  4-40

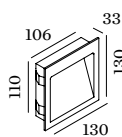


## 1.3

LED 2/4W | 350-700mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.34kg 960° IP65 0,3 P




-  112x117
-  40
-  4-40

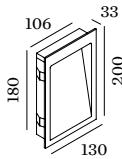


## 2.0

LED 2/4W | 350-700mA | 6Vf  
PCB 3-step | excl. power supply

CE 0.42kg 960° IP65 0,3 P

-  112x185
-  40
-  4-40



3000K | >80CRI | 90-150lm

-  **709161W4**
-  **709161D4**

3000K | >80CRI | 180-300lm

-  **709261W4**
-  **709261D4**

3000K | >80CRI | 180-300lm

-  **709361W4**
-  **709361D4**

### ALWAYS USE

power supply IP66  
350mA | 3W **90213101**

700mA | 3W **90215101**

### ALWAYS USE

power supply IP66  
350mA | 3W **90213101**

700mA | 6W **90215202**

### ALWAYS USE

power supply IP66  
350mA | 3W **90213101**

700mA | 6W **90215202**

### OPTIONAL

recessed housing  
plaster kit **90012039**

concrete  
housing **90012044**

### OPTIONAL

recessed housing  
plaster kit **90012041**

concrete  
housing **90012040**

### OPTIONAL

recessed housing  
plaster kit **90012043**

concrete  
housing **90012042**









# ATIM

## 1.0 LED

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.85kg ⊕ 960° IP65 ⚡0,3 Ⓢ

82x193

95

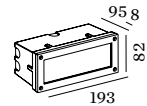
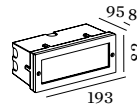
## 1.0 TC-S

TC-S7W | G23 | 50-60Hz | WG

CE 1.42kg ⊕ 960° IP65 ⚡0,5 Ⓢ

82x193

95



3000K | >80CRI | 380lm



**71018414**



**7101S710**

**OPTIONAL**

louvre

**90019106**

**OPTIONAL**

louvre

**90019106**



EXTERIOR | WALL RECESSED



# ATIM CARRÉ

## 2.0 LED

LED 6W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.65kg  $\oplus$  960° IP65  $\approx 0,3$   $\text{TM}$

  108x108

  86

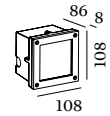
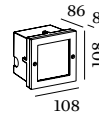
## 2.0 TCR

TCR-TSE 7W | GX 53  
220-240VAC | 50-60Hz

CE 0.65kg  $\oplus$  960° IP65  $\approx 0,5$   $\text{TM}$

  108x108

  86



3000K | >80CRI | 380lm



**71028414**



**7102P010**

**OPTIONAL**

louvre

**90019105**

**OPTIONAL**

TCR LED 6W  
3000K 450lm

**901348W4**

louvre

**90019105**



EXTERIOR | WALL RECESSED







# SMILE ON

## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

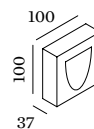
CE 0.43kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



## 2.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

CE 0.65kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



3000K | >80CRI | 370lm



**702253W4**



**702253D4**

3000K | >80CRI | 370lm



**703253W4**



**703253D4**



EXTERIOR | WALL SURFACE









# SMILE ON





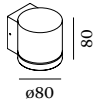


# TUBE

## 1.0 LED

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.81kg  $\oplus$  960° IP65  $\approx 0,3$   $\odot$   $\Lambda$  38°



## 1.0 PAR16

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

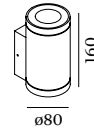
CE 0.41kg  $\oplus$  960° IP55  $\approx 0,9$   $\odot$



## 2.0 LED

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

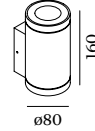
CE 1.33kg  $\oplus$  960° IP65  $\approx 0,3$   $\odot$   $\Lambda$  38°



## 2.0 PAR16

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 0.59kg  $\oplus$  960° IP55  $\approx 0,9$   $\odot$



3000K | >80CRI | 480lm



**711164W4**



**711164D4**



**711120W0**



**711120D0**



**711120B0**

3000K | >80CRI | 2x480lm



**711264W4**



**711264D4**



**711220W0**



**711220D0**



**711220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



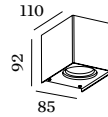


# TUBE CARRÉ

## 1.0

PAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

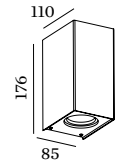
CE 0.86kg  $\oplus$  960° IP55  $\approx$ 0,9  $\oplus$



## 2.0

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.53kg  $\oplus$  960° IP55  $\approx$ 0,9  $\oplus$



**712120W0**



**712120A0**



**712120B0**



**712220W0**



**712220A0**



**712220B0**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**

### OPTIONAL

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**







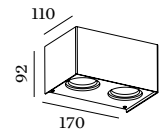


# TUBE CARRÉ

**3.0**

2xPAR16 max. 50W | GU10  
220-240VAC | 50-60Hz

CE 1.52kg  $\oplus$  960° IP55  $\approx 0,9$   $\odot$



**712320W0**



**712320A0**



**712320B0**

**OPTIONAL**

PAR16 LED GU10 6W phase-cut dim  
2700K 390lm **901228W2**

3000K 410lm **901228W4**

PAR16 LED GU10 7W ambient white dim  
1800-3000K **901229S9**



EXTERIOR | WALL SURFACE







# TUBE CARRÉ



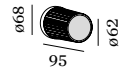


# STAR

## 1.0

QT14 max. 40W | G9  
220-240VAC | 50-60Hz

CE 0.4kg 960° IP54 0,9



7131V010

**OPTIONAL**  
QT14 LED 3W  
3000K 200lm

9019G704



EXTERIOR | WALL SURFACE



96

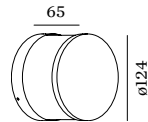


# GETTON

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.83kg  $\oplus$  960° IP65  $\approx 0,3$   $\oplus$



3000K | >85CRI | 665lm | opal glass



**717474W4**



**717474D4**

### OPTIONAL

big cover



**911141W1**



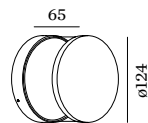
**911141D1**



## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.83kg  $\oplus$  960° IP65  $\approx 0,3$   $\oplus$



3000K | >85CRI | 720lm | clear glass



**717374W4**



**717374D4**

### OPTIONAL

big cover



**911141W1**



**911141D1**





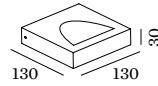


# SMILE

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

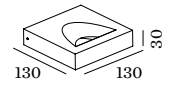
CE 1.02kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.87kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**703354W4**



**703354D4**

3000K | >80CRI | 480lm



**703454W4**



**703454D4**



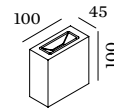


# CENTRAL

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

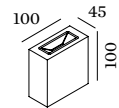
CE 0.91kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.91kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >80CRI | 480lm



**313174W4**



**313174D4**

3000K | >80CRI | 2x290lm



**313274W4**



**313274D4**











# CENTRAL



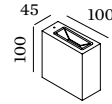


# STATION

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

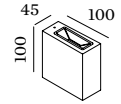
CE 0.66kg  $\oplus$  960° IP65  $\approx 0,3$   $\oplus$



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.66kg  $\oplus$  960° IP65  $\approx 0,3$   $\oplus$



3000K | >80CRI | 480lm



**314174W4**



**314174D4**

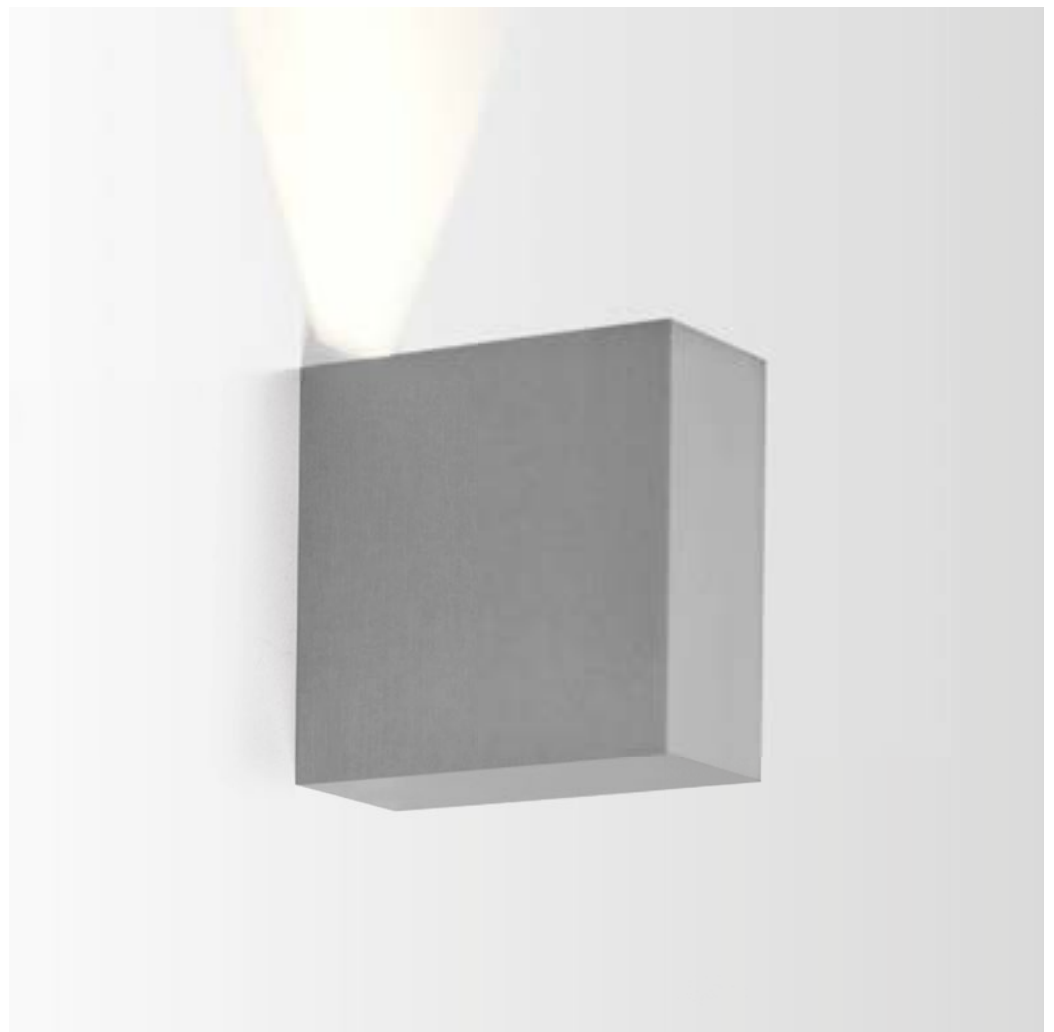
3000K | >80CRI | 2x290lm



**314274W4**



**314274D4**











# STATION







# TRAIN

## 1.0

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

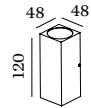
CE 0.24kg ⊕ 960° IP65 ⚡0,3 Ⓢ



## 2.0

2xLED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. power supply

CE 0.35kg ⊕ 960° IP65 ⚡0,3 Ⓢ



3000K | >80CRI | 420lm



**719163W4**



**719163D4**

3000K | >80CRI | 2x290lm



**719263W4**



**719263D4**







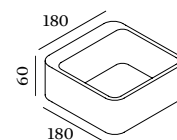


# TAPE

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.73kg  $\oplus$  960° IP65  $\approx$ 0.3  $\oplus$



3000K | >80CRI | 480lm



**722174W4**



**722174D4**



EXTERIOR | WALL SURFACE

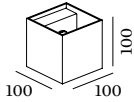


# BOX

## 1.0

LED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

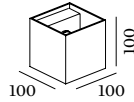
CE 0.60kg  $\pm 960^\circ$  IP65  $\approx 0,3$   $\oplus$



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

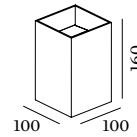
CE 0.66kg  $\pm 960^\circ$  IP65  $\approx 0,3$   $\oplus$



## 3.0

LED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

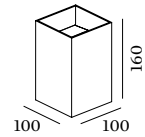
CE 0.67kg  $\pm 960^\circ$  IP65  $\approx 0,3$   $\oplus$



## 4.0

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.86kg  $\pm 960^\circ$  IP65  $\approx 0,3$   $\oplus$



3000K | >80CRI | 420lm



**714164W4**



**714164D4**



**714164B4**

3000K | >80CRI | 2x340lm



**714144W4**



**714144D4**



**714144B4**

3000K | >80CRI | 420lm



**714264W4**



**714264D4**



**714264B4**

3000K | >80CRI | 2x340lm



**714244W4**



**714244D4**



**714244B4**

### OPTIONAL

flaps for adjustable beam angle



**900401W0**

### OPTIONAL

flaps for adjustable beam angle



**900401W0**





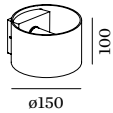




## 1.0

LED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

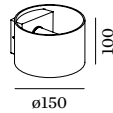
CE 0.47kg ⊕ 960° IP65 ⚡0,3⚡ Ⓟ



## 2.0

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

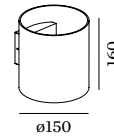
CE 0.47kg ⊕ 960° IP65 ⚡0,3⚡ Ⓟ



## 3.0

LED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

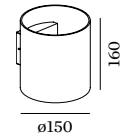
CE 0.53kg ⊕ 960° IP65 ⚡0,3⚡ Ⓟ



## 4.0

2xLED 4W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.53kg ⊕ 960° IP65 ⚡0,3⚡ Ⓟ



3000K | >80CRI | 420lm



**715164W4**



**715164D4**



**715164B4**

3000K | >80CRI | 2x340lm



**715144W4**



**715144D4**



**715144B4**

3000K | >80CRI | 420lm



**715264W4**



**715264D4**



**715264B4**

3000K | >80CRI | 2x340lm



**715244W4**



**715244D4**



**715244B4**

### OPTIONAL

flaps for adjustable beam angle



**900401W0**

### OPTIONAL

flaps for adjustable beam angle



**900401W0**



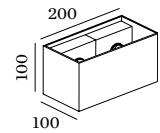


# BOXX

## 1.0

LED 2xLED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.13kg  $\oplus$  960° IP65  $\approx 0,3^\circ$   $\oplus$



3000K | >80CRI | 2x680lm



**730144W4**



**730144D4**



**730144B4**

### OPTIONAL

flaps for adjustable beam angle



**900402W0**









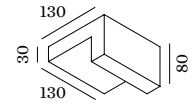


# PALOS

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.55 kg | 960° | IP65 | 0.3 | 0



3000K | >80CRI | 480lm



**716174W4**



**716174D4**



EXTERIOR | WALL SURFACE

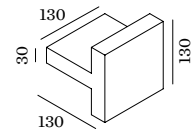


# PALOS

## 2.0

LED 2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.86 kg  $\oplus$  960° IP65  $\approx 0.3$   $\oplus$



3000K | >80CRI | 2x480lm



**716274W4**



**716274D4**









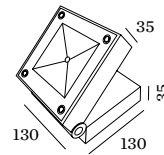
# X-BEAM

## 1.0

LED 12W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.28 kg  $\oplus$  960° IP65  $\approx 0,3$   $\wedge$  120°

 0-110°

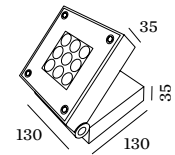


## 2.0

LED 12W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.28 kg  $\oplus$  960° IP65  $\approx 0,3$   $\odot$   $\wedge$  12°

 0-110°



3000K | >80CRI | 770lm



**700264D4**

3000K | >80CRI | 680lm



**700254D4**

### ACCESSOIRES

snoot

**90019005**

### ACCESSOIRES

snoot

**90019005**



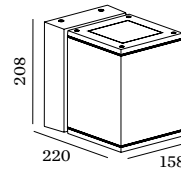


# BLOCK

## 1.0 HIT

HIT-CE 35/70W | G12  
220-240VAC | 50-60Hz | EVG

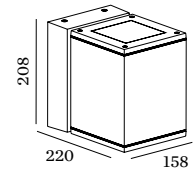
CE 4.27kg ⊕ 960° IP55 ⚡0,7⚡ (T8)



## 1.0 QT-DE

QT-DE 12 R7s max. 80W | R7s  
220-240VAC | 50-60Hz

CE 4.33kg ⊕ 960° IP55 ⚡0,7⚡ (T8)



### HIT-CE 35W



7311Z7T0



7311Z7B0

### HIT-CE 70W



7312Z7T0



7312Z7B0



7311R0T0









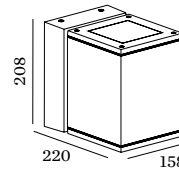


# BLOCK

## 2.0 HIT

HIT-CE 35/70W | G12  
220-240VAC | 50-60Hz | EVG

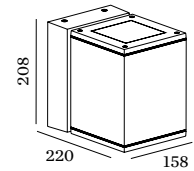
CE 4.51kg ⊕ 960° IP55 ⚡0,7 Ⓢ



## 2.0 QT-DE

QT-DE 12 R7s max. 80W | R7s  
220-240VAC | 50-60Hz

CE 4.57kg ⊕ 960° IP55 ⚡0,7 Ⓢ



### HIT-CE 35W



7313Z7T0



7313Z7B0

### HIT-CE 70W



7314Z7T0



7314Z7B0

### OPTIONAL cover line



911151T1



911151B1

### OPTIONAL cover line



7313R0T0



911151T1



EXTERIOR | WALL SURFACE

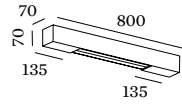


# SCAPE

## 8.0

⇒ T16 14W | G5  
220-240VAC | 50-60Hz | EVG

CE 2.37 kg ⊕ 960° IP67  $\approx 0,5$  P

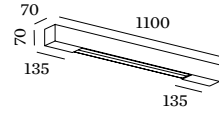


7054T3T0

## 11.0

⇒ T16 21W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.19 kg ⊕ 960° IP67  $\approx 0,5$  P

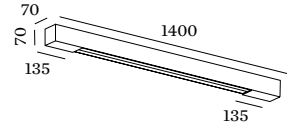


7055T3T0

## 14.0

⇒ T16 28W | G5  
220-240VAC | 50-60Hz | EVG

CE 4.15 kg ⊕ 960° IP67  $\approx 0,5$  P



7056T3T0









# CARD

## 0.1

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.05kg 960° IP67 0,3 10

20

60



## 0.2

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.06kg 960° IP67 0,3 10

20

60



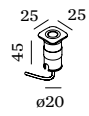
## 0.3

LED 1W | 350mA | 3Vf  
PCB 3-step | excl. power supply

CE 0.06kg 960° IP67 0,3 10

20

60



3000K | >80CRI | 110lm



**75016114**

**ALWAYS USE**

power supply IP66  
350mA | 3W

**90213101**

more power supplies on page 474

3000K | >80CRI | 110lm



**75026114**

**ALWAYS USE**

power supply IP66  
350mA | 3W

**90213101**

more power supplies on page 474

3000K | >80CRI | 110lm



**75036114**

**ALWAYS USE**

power supply IP66  
350mA | 3W

**90213101**

more power supplies on page 474



EXTERIOR | FLOOR RECESSED

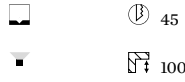


# MAP

## 0.6

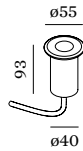
LED 2W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.38 kg  $\oplus$  960° IP67  $\approx 0,3$   $\text{TB}$   $\Lambda$  38°



45

100



3000K | >80CRI | 150lm



75116314

## 0.9

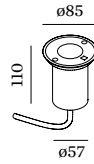
LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.70 kg  $\oplus$  960° IP67  $\approx 0,3$   $\text{TB}$   $\Lambda$  38°



78

125



3000K | >80CRI | 480lm

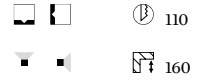


75126414

## 1.2

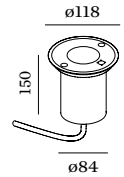
LED 9W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.01 kg  $\oplus$  960° IP67  $\approx 0,3$   $\text{TB}$



110

160



3000K | >80CRI | 480lm  
beam angle 24°



75135414

beam angle 38°



75136414

### OPTIONAL

recessed  
housing

90012201

### OPTIONAL

recessed  
housing

90012202

### OPTIONAL

recessed  
housing

90012203











# MAP







# FLIP

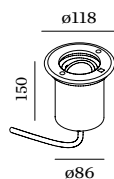
## 1.2

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.06kg  $\oplus$  960° IP67  $\approx 0,3$   $\oplus$  A 38°

$\square$   $\square$   $\downarrow$  110  $\curvearrowright$  15°/15°

$\blacktriangledown$   $\blacksquare$   $\downarrow$  160  $\curvearrowright$  360°



3000K | >80CRI | 480lm



**75316414**

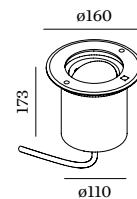
## 1.6

LED 9W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.72kg  $\oplus$  960° IP67  $\approx 0,3$   $\oplus$

$\square$   $\square$   $\downarrow$  150  $\curvearrowright$  15°/15°

$\blacktriangledown$   $\blacksquare$   $\downarrow$  185  $\curvearrowright$  360°



3000K | >80CRI | 480lm  
beam angle 24°



**75325414**

beam angle 38°



**75326414**

### OPTIONAL

recessed  
housing

**90012203**

### OPTIONAL

recessed  
housing

**90012204**







# CHART

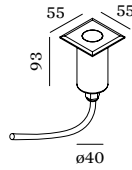
## 0.6

LED 2W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 0.39 kg  $\ominus$  960° IP67  $\approx 0,3\text{A}$   $\text{TB}$   $\wedge 38^\circ$

  45

  95



3000K | >80CRI | 150lm





**75216314**

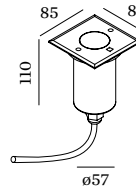
## 0.9

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.70 kg  $\ominus$  960° IP67  $\approx 0,3\text{A}$   $\text{TB}$   $\wedge 38^\circ$

   78

   125



3000K | >80CRI | 480lm



**75226414**

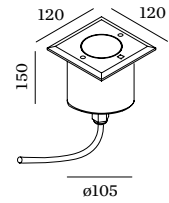
## 1.2

LED 9W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.05 kg  $\ominus$  960° IP67  $\approx 0,3\text{A}$   $\text{TB}$

   110

   160



3000K | >80CRI | 480lm  
beam angle 24°



**75235414**

beam angle 38°



**75236414**

### OPTIONAL

recessed  
housing

**90012201**

### OPTIONAL

recessed  
housing

**90012202**

### OPTIONAL

recessed  
housing

**90012203**



EXTERIOR | FLOOR RECESSED





# CHIP

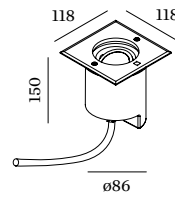
## 1.2

LED 6W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.10kg  $\oplus$  960° IP67  $\approx 0,3$   $\text{TB}$  A38°

$\square$   $\square$   $\downarrow$  110  $\curvearrowright$  15°/15°

$\blacktriangledown$   $\blacksquare$   $\downarrow$  160  $\curvearrowright$  360°



3000K | >80CRI | 480lm



**75416414**

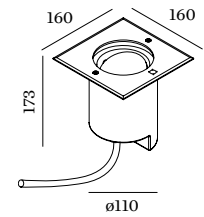
## 1.6

LED 9W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.83kg  $\oplus$  960° IP67  $\approx 0,3$   $\text{TB}$

$\square$   $\square$   $\downarrow$  150  $\curvearrowright$  15°/15°

$\blacktriangledown$   $\blacksquare$   $\downarrow$  185  $\curvearrowright$  360°



3000K | >80CRI | 480lm  
beam angle 24°



**75425414**

beam angle 38°



**75426414**

### OPTIONAL

recessed  
housing

**90012203**

### OPTIONAL

recessed  
housing

**90012204**



EXTERIOR | FLOOR RECESSED






# DRUM

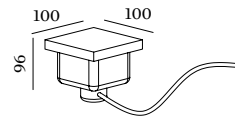
## 1.0

LED 1,3W | 24VDC  
excl. power supply

CE 1.18 kg 96° IP67  $\approx 0,3$  

 102x102

 96



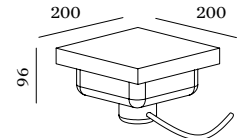
## 2.0

LED 8W | 24VDC  
excl. power supply

CE 2.14 kg 96° IP67  $\approx 0,3$  

 202x202

 96



3000K | >80CRI

 **755182X4**

4000K | >80CRI

 **755182X6**

RGB

 **755182XR**

RGB

 **755282XR**

### OPTIONAL

recessed housing **90012205**

PS/colour mixer 7W **90292301**

more options on page 483

### OPTIONAL

recessed housing **90012206**

PS/colour mixer 25W **90292701**

more options on page 483



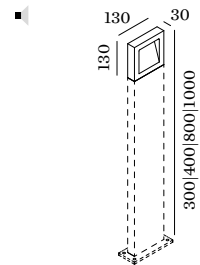


# FIFTY FIFTY

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 1.2kg  $\oplus$  960° IP65  $\approx 0,3$   $\text{\textcircled{B}}$



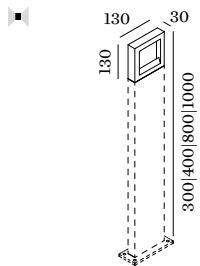
3000K | >80CRI | 480lm

**756174D4**

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 0.98kg  $\oplus$  960° IP65  $\approx 0,3$   $\text{\textcircled{B}}$



3000K | >80CRI | 480lm

**756274D4**

### ALWAYS USE

base 300 **910013D0**

base 400 **910014D0**

base 800 **910018D0**

base 1000 **910010D0**

### OPTIONAL

concrete ground  
fixation **90013301**



EXTERIOR | FLOOR SURFACE









# FIFTY FIFTY





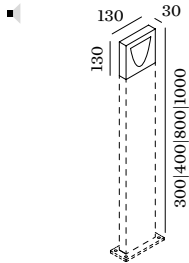


# SMILE

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 1.15 kg  $\oplus$  960° IP65  $\approx 0,3$   $\text{B}$



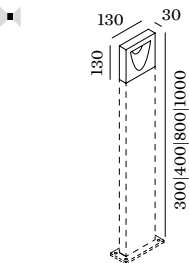
3000K | >80CRI | 480lm

**703554D4**

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 0.95 kg  $\oplus$  960° IP65  $\approx 0,3$   $\text{B}$



3000K | >80CRI | 480lm

**703654D4**

### ALWAYS USE

base 300 **910013D0**

base 400 **910014D0**

base 800 **910018D0**

base 1000 **910010D0**

### OPTIONAL

concrete ground  
fixation **90013301**



EXTERIOR | FLOOR SURFACE





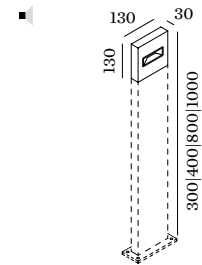
# SWAY

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.01 kg  $\oplus$  960° IP54  $\approx 0,34$   $\odot$

$\square$   $\curvearrowright$  140°/140°



3000K | >80CRI | 480lm

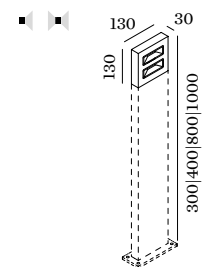
**720174D4**

## 2.0

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.10 kg  $\oplus$  960° IP54  $\approx 0,34$   $\odot$

$\square$   $\curvearrowright$  140°/140°



3000K | >80CRI | 2x480lm

**720274D4**

### ALWAYS USE

base 300 **910013D0**

base 400 **910014D0**

base 800 **910018D0**

base 1000 **910010D0**

### OPTIONAL

concrete ground  
fixation **90013301**



EXTERIOR | FLOOR SURFACE



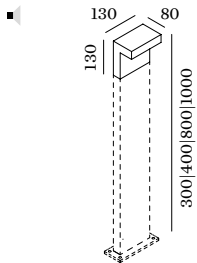


# PALOS

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 1.4kg | 960° | IP65 | 0,3 | B



3000K | >80CRI | 480lm



**716374D4**

### ALWAYS USE

base 300 **910013D0**

base 400 **910014D0**

base 800 **910018D0**

base 1000 **910010D0**

### OPTIONAL

concrete ground  
fixation **90013301**



EXTERIOR | FLOOR SURFACE





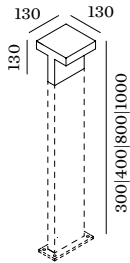


# PALOS

## 2.0

2xLED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.65kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



3000K | >80CRI | 2x480lm



**716474D4**

### ALWAYS USE

base 300 **910013D0**

base 400 **910014D0**

base 800 **910018D0**

base 1000 **910010D0**

### OPTIONAL

concrete ground  
fixation **90013301**



EXTERIOR | FLOOR SURFACE

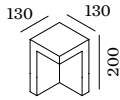


# EDGE

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 2.41kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



3000K | >80CRI | 480lm

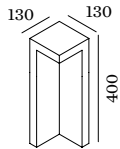


721174D4

## 4.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 3.34kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



3000K | >80CRI | 480lm

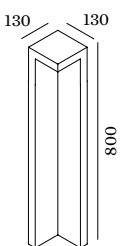


721274D4

## 8.0

LED 8W | 220-240VAC | 50-60Hz  
COB2-step | incl. PS | phase-cut dim

CE 5.6kg  $\oplus$  960° IP65  $\approx$ 0,3  $\text{\textcircled{B}}$



3000K | >80CRI | 480lm



721374D4



EXTERIOR | FLOOR SURFACE



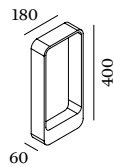


# TAPE

## 4.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.92 kg ⊕ 960° IP65  $\approx 0,3$  Ⓟ



3000K | >80CRI | 480lm



**722274W4**

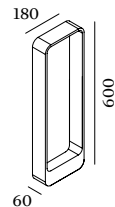


**722274D4**

## 6.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 2.6 kg ⊕ 960° IP65  $\approx 0,3$  Ⓟ



3000K | >80CRI | 480lm



**722374W4**

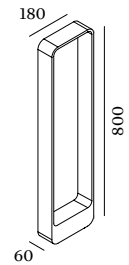


**722374D4**

## 8.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 3.1 kg ⊕ 960° IP65  $\approx 0,3$  Ⓟ



3000K | >80CRI | 480lm



**722474W4**



**722474D4**

**OPTIONAL**  
groundspike

**90013102**

**OPTIONAL**  
groundspike

**90013102**

**OPTIONAL**  
groundspike

**90013102**



EXTERIOR | FLOOR SURFACE





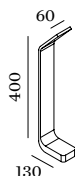


# PACE

## 4.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1kg | 960° | IP65 |  $\approx 0,3\%$  |  $\text{B}$



3000K | >80CRI | 480lm



**723174W4**

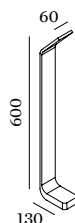


**723174D4**

## 6.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.33kg | 960° | IP65 |  $\approx 0,3\%$  |  $\text{B}$



3000K | >80CRI | 480lm



**723274W4**

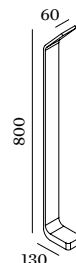


**723274D4**

## 8.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.61kg | 960° | IP65 |  $\approx 0,3\%$  |  $\text{B}$



3000K | >80CRI | 480lm



**723374W4**



**723374D4**

**OPTIONAL**  
groundspike

**90013102**

**OPTIONAL**  
groundspike

**90013102**

**OPTIONAL**  
groundspike

**90013102**





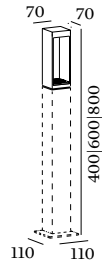


# LINUS

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.6kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



3000K | >80CRI | 480lm

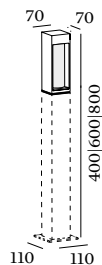


**726174D4**

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.6kg ⊕ 960° IP65 ⚡0,3⚡ Ⓢ



3000K | >80CRI | 480lm | opal glass



**726274D4**

### ALWAYS USE

base 400 **910024D0**

base 600 **910026D0**

base 800 **910028D0**

### OPTIONAL

ground spike **90013103**

ground fixation **90013302**





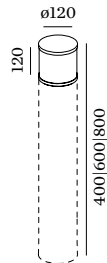


# GETTON

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.8kg ± 960° IP65 ≈0.34 ⑥



3000K | >80CRI | 665lm | opal glass

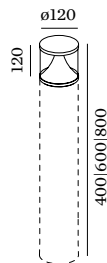


717574D4

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 0.8kg ± 960° IP65 ≈0.34 ⑥



3000K | >80CRI | 720lm | clear glass



717674D4

### ALWAYS USE

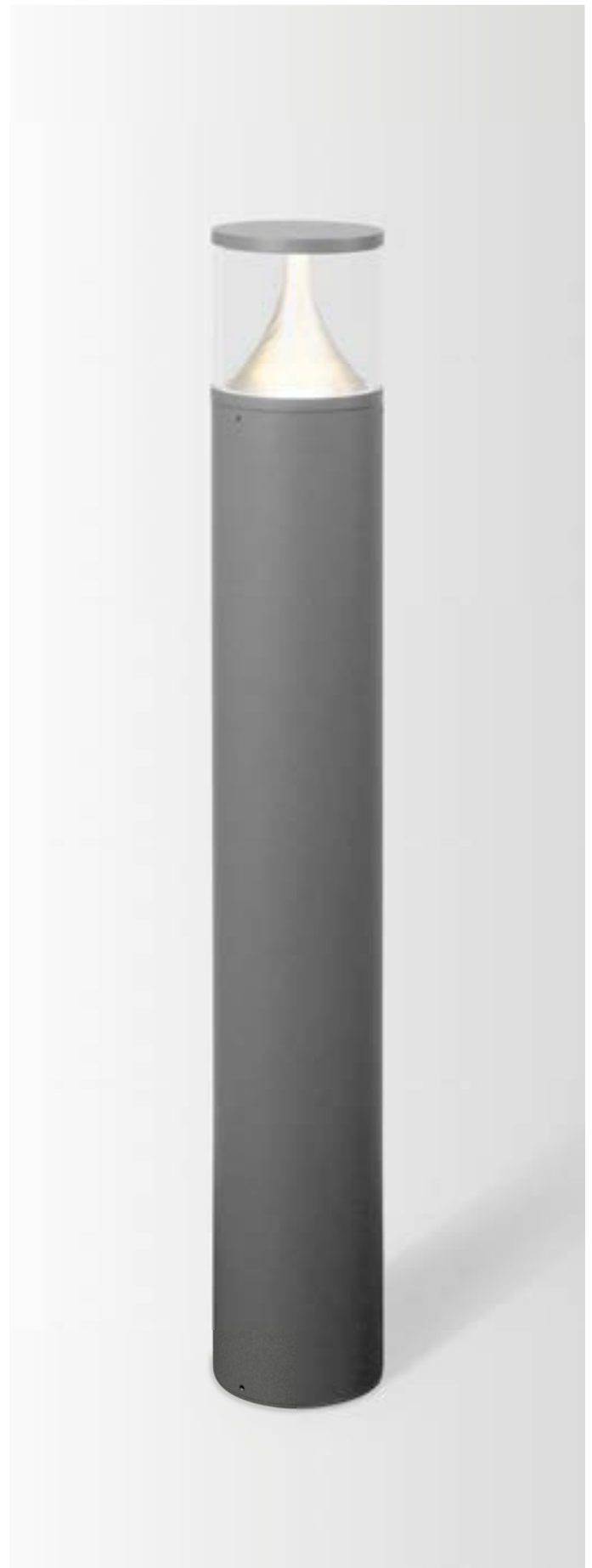
base 400 ..... 910052D0

base 600 ..... 910054D0

base 800 ..... 910058D0

### OPTIONAL

groundspike ..... 90013101



EXTERIOR | FLOOR SURFACE





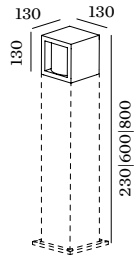


# PALLUZ O

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 2.29kg  $\oplus$  960° IP65  $\approx 0,3$  P



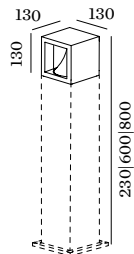
3000K | >85CRI | 665lm | opal glass

**724174D4**

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 2.29kg  $\oplus$  960° IP65  $\approx 0,3$  P



3000K | >85CRI | 720lm | clear glass

**724274D4**

### ALWAYS USE

base 230 **910033D0**

base 600 **910036D0**

base 800 **910038D0**

### invisible fixation

base 230 **910032D0**

### OPTIONAL

ground spike for invisible base

230 **90013104**

ground fixation for base

230 | 600 | 800 **90013303**



EXTERIOR | FLOOR SURFACE

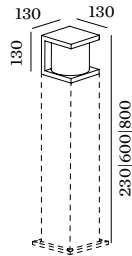


# PALLUZ C

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.3kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >85CRI | 665lm | opal glass

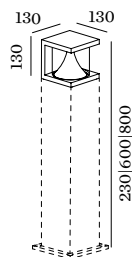


724374D4

## 2.0

LED 8W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.3kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$



3000K | >85CRI | 720lm | clear glass



724474D4

### ALWAYS USE

base 230 ..... **910033D0**

base 600 ..... **910036D0**

base 800 ..... **910038D0**

invisible fixation

base 230 ..... **910032D0**

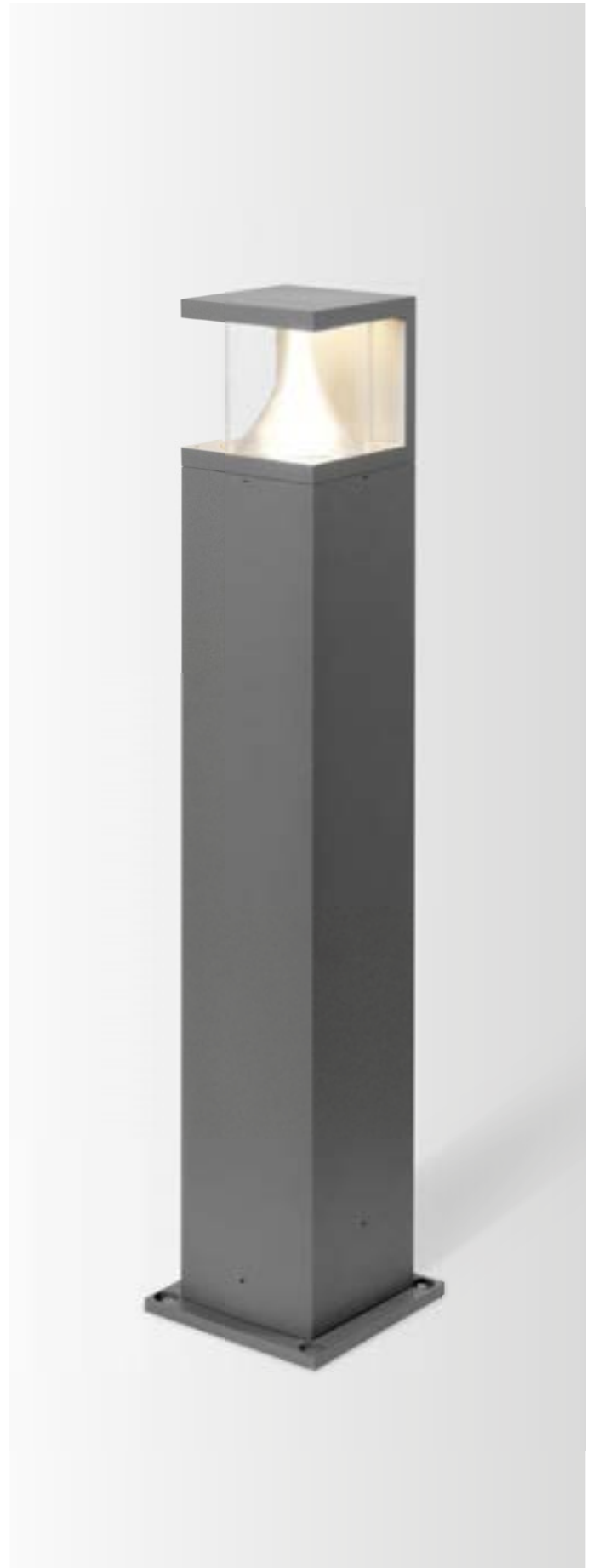
### OPTIONAL

ground spike for invisible base

230 ..... **90013104**

ground fixation for base

230 | 600 | 800 ..... **90013303**



EXTERIOR | FLOOR SURFACE



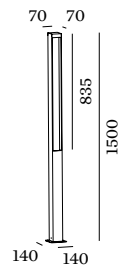


# POLAR

## 1.0

⇒ T16 21W | G5  
220-240VAC | 50-60Hz | EVG

CE 5.22kg ⊕ 960° IP55 0,5 Ⓟ



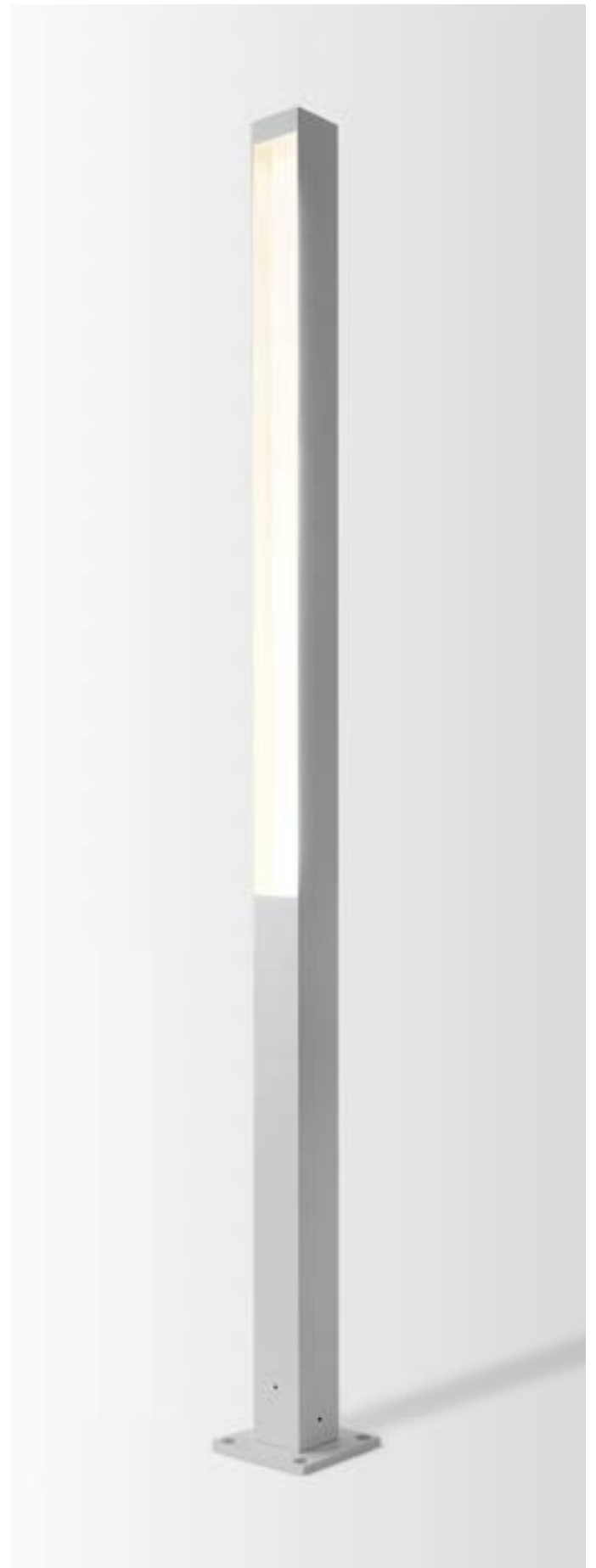
**7251T7W0**



**7251T7T0**



**7251T7B0**



EXTERIOR | FLOOR SURFACE





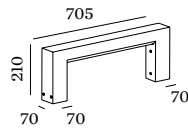


# SCAPE

## 7.0

⇒ T16 14W | G5  
220-240VAC | 50-60Hz | EVG

CE 3.14 kg ⊕ 960° IP55 ⚡0.5 Ⓟ

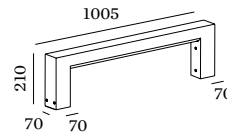


**7057T3T0**

## 10.0

⇒ T16 21W | G5  
220-240VAC | 50-60Hz | EVG

CE 4.26 kg ⊕ 960° IP55 ⚡0.5 Ⓟ

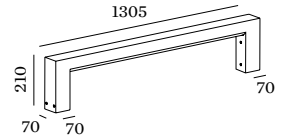


**7058T3T0**

## 13.0

⇒ T16 28W | G5  
220-240VAC | 50-60Hz | EVG

CE 5.16 kg ⊕ 960° IP55 ⚡0.5 Ⓟ



**7059T3T0**

**OPTIONAL**  
groundspike

**90013105**

**OPTIONAL**  
groundspike

**90013105**

**OPTIONAL**  
groundspike

**90013105**







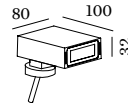
# STAKE

## 1.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.55kg ⊕ 960° IP54 ⚡0,3⚡ Ⓢ

0-120°

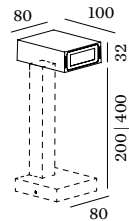


## 2.0

LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.50kg ⊕ 960° IP54 ⚡0,3⚡ Ⓢ

0-120°

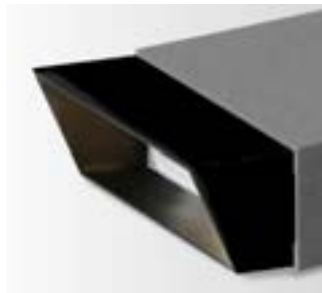


3000K | >80CRI | 480lm | 1m cable

**727174D4**

3000K | >80CRI | 480lm

**727374D4**



### OPTIONAL

groundspike **90013106**

snoot **90019004**

### ALWAYS USE

base 200 **910042D0**

base 400 **910044D0**

### OPTIONAL

groundspike **90013107**

snoot **90019004**







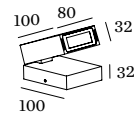
# STAKE FOLD

## 1.0


LED 8W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 0.78kg  $\oplus$  960° IP54  $\approx$ 0,3  $\oplus$

   0-90°

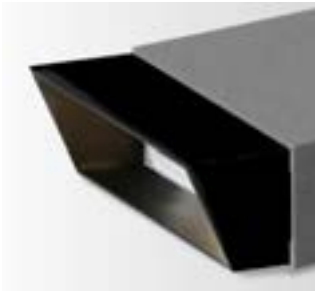


3000K | >80CRI | 480lm

 **727274D4**

### ACCESSOIRES

snoot **90019004**









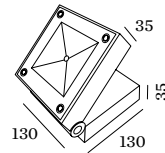
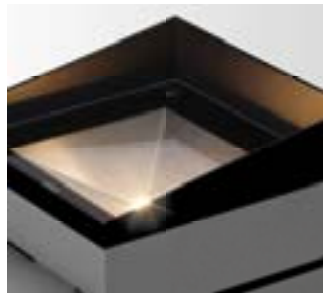
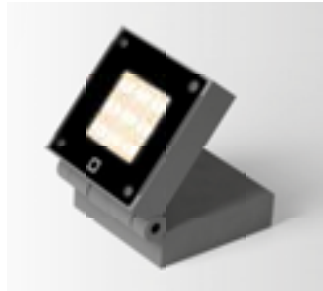
# X-BEAM

## 1.0

LED 12W | 220-240VAC | 50-60Hz  
COB 2-step | incl. PS | phase-cut dim

CE 1.28 kg  $\ominus$  960° IP65  $\approx$ 0,3  $\oplus$   $\Lambda$  120°

 0-110°



3000K | >80CRI | 770lm



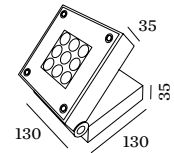
**700264D4**

## 2.0

LED 12W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. PS | phase-cut dim

CE 1.28 kg  $\ominus$  960° IP65  $\approx$ 0,3  $\oplus$   $\Lambda$  12°

 0-110°



3000K | >80CRI | 680lm



**700254D4**

### ACCESSOIRES

snoot **90019005**

groundspike **90013106**

### ACCESSOIRES

snoot **90019005**

groundspike **90013106**










# X-BEAM

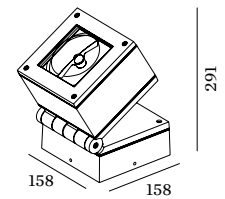
## 1.0

QR111 max. 75W | G53  
220-240VAC | 50-60Hz | TE

CE 1.28 kg  $\oplus$  960° IP65  $\approx$ 0,3  $\oplus$

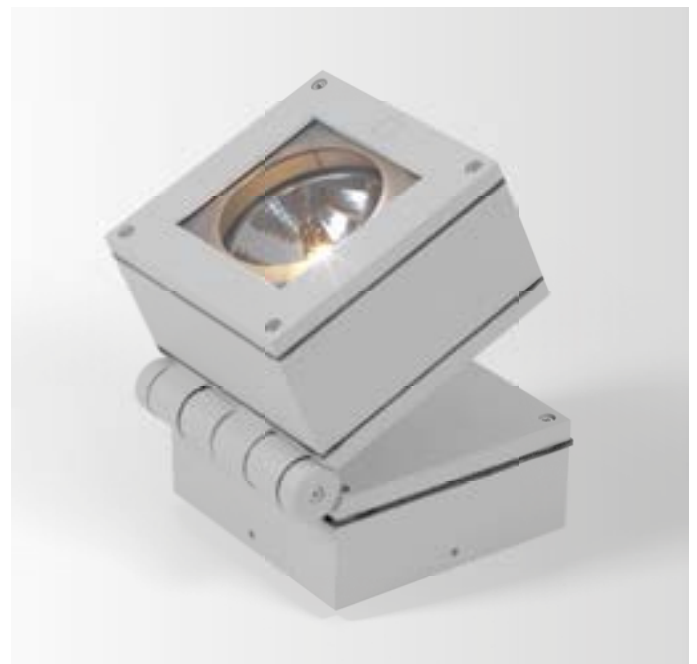
   0-110°

   355°



 **700338T0**

**ACCESSOIRES**  
groundspike **90013108**



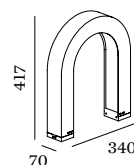




## 1.0

LED 16W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 2.4kg ⊕ 960° IP65  $\approx 0,3$  P



3000K | >80CRI

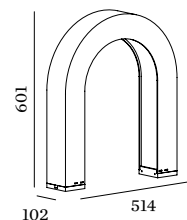


**728183D4**

## 2.0

LED 25W | 220-240VAC | 50-60Hz  
PCB 3-step | incl. power supply

CE 6.3kg ⊕ 960° IP65  $\approx 0,3$  P



3000K | >80CRI



**728283D4**

**OPTIONAL**  
groundspike

**90013109**

horizontal  
spike

**90013110**

horizontal  
with screws

**90019008**

**OPTIONAL**  
groundspike

**90013109**

horizontal  
spike

**90013111**

horizontal  
with screws

**90019009**







# J.M.









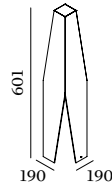


# ALICE

## 1.0

LED 5W | 100-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 2.7kg  $\oplus$  960° IP67  $\approx$ 0,3



3000K | >85CRI

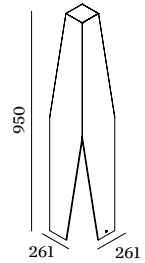


729153D4

## 2.0

LED 5W | 100-240VAC | 50-60Hz  
COB 3-step | incl. power supply

CE 6kg  $\oplus$  960° IP67  $\approx$ 0,3



3000K | >85CRI



729253D4

**OPTIONAL**  
groundspike

90013112

**OPTIONAL**  
groundspike

90013113





# POWER SUPPLIES

## 350mA 4W

Driver 100-240VAC | 50-60Hz  
4W | 350mA | 4-12V  
L/W/H 43x42x23

CE 0.05kg   TÜV IP20

**EYE** 1W  
**STRIPE** 1W  
**SMILE IN** 1W

90213201

## 350mA 6W

Driver 90-264VAC | 50-60Hz  
6W | 350mA | 3-22V  
L/W/H 64x35x21

CE 0.04kg    SELV IP20

**LITO** 2W  
**PEEK 0.6** 4,5W  
**SEEK** 4,5W  
**SEEK GAP** 4,5W

90213202

## 350mA 10W

Driver 220-240VAC | 50-60Hz  
10W | 350mA | 13-29V  
L/W/H 102x51x30

CE 0.05kg   SELV IP20

**DEEP** 7W  
**RON** 7W  
**RONY** 7W

90213402

## 350mA 20W

Driver 220-240VAC | 50-60Hz  
20W | 350mA | 26-57V  
L/W/H 102x51x29,5

CE 0.08kg   SELV IP20

**DEEP** 7W (2x)  
**PEEK 0.8** 7W (2x)  
**RON** 7W (2x)  
**RONY** 7W (2x)  
**SEEK** 4,5W (2x)

90213601

## 500mA 6W

Driver 90-264VAC | 50-60Hz  
6W | 500mA | 3-12V  
L/W/H 64x35x21

CE 0.04kg   EMC IP20

**THEMIS** 5W  
**STRANGE** 5W  
**LITO** 3W

90214201

## 500mA 10W

Driver 220-240VAC | 50-60Hz  
10W | 500mA | 9-20V  
L/W/H 102x51x30

CE 0.06kg   SELV IP20

**DEEP** 10W  
**RON** 10W | **RONY** 10W  
**LUNA** 6W  
**THEMIS** 5W  
**STRANGE** 5W  
**PEEK 0.6** 6W  
**SEEK** 6W | **SEEK GAP** 6W

90214403

## 500mA 35W

Driver 220-240VAC | 50-60Hz  
35W | 500mA | 35-70V  
L/W/H 159x82x34

CE 0.19kg   SELV IP20

**DEEP** 10W (3x)  
**RON** 10W (3x)  
**RONY** 10W (3x)

90214801

## 500mA 15W DIM

Driver 220-240VAC | 50-60Hz | 5% - 100%  
15W | 500mA | 30V | phase-cut dim  
L/W/H 102x51x30

CE 0.08kg   SELV IP20

**DEEP** 10W  
**RON** 10W  
**RONY** 10W  
**NOTE 1.2**

90224501

## 500mA 20W

Driver 220-240VAC | 50-60Hz  
20W | 500mA | 18-40V  
L/W/H 102x51x29,5

CE 0.08kg   SELV IP20

**DEEP** 10W (1-2x)  
**RON** 10W (1-2x)  
**RONY** 10W (1-2x)

90214601

## 500mA 20W DALI

Driver 220-240VAC | 50-60Hz | 20W | 500mA  
9-42,5V | 1%-100% | DSI | switchdim | dali  
L/W/H 207x42x31

CE 0.17kg   SELV IP20

**RON** (1-2x)  
**RONY** (1-2x)  
**DEEP** (1-2x)

90254601

## 700mA 4W

Driver 100-240VAC | 50-60Hz  
4W | 700mA | 2,5-6V  
L/W/H 43x42x24

CE 0.05kg   TÜV IP20

**EYE** 2W  
**STRIPE** 2W  
**SMILE IN** 2W

90215201

## 700mA 10W

Driver 220-240VAC | 50-60Hz  
10W | 700mA | 6,5-14,5V  
L/W/H 102x51x30

CE 0.06kg   SELV IP20

**LUNA** 8W  
**THEMIS** 8W  
**STRANGE** 8W

90215403

## 700mA 10W DIM

Driver 220-240VAC | 50-60Hz | 10%-100%  
10W | 700mA | 7,5-14V | phase-cut dim  
L/W/H 93x53x25

CE 0.09kg    IP20

**LUNA** 8W  
**THEMIS** 8W  
**STRANGE** 8W

90225401

## 700mA 12W

Driver 220-240VAC | 50-60Hz  
12W | 700mA | 12-15V  
L/W/H 121x45x20

CE 0.09kg  SELV IP20

included in **CORO 1.6 SURFACE**

90215404

## 700mA 14W DIM

Driver 220-240VAC | 50-60Hz | 5% - 100%  
700mA | 10-20V | 14W | phase-cut dim  
L/W/H 102x51x30

CE 0.07kg   SELV IP20

included in **CORO 1.3 RECESSED,**  
**CORO 1.6 RECESSED, CORY 1.6**  
**RECESSED, CORY 2.1 RECESSED**

90225501

## 700mA 20W DIM

Driver 180-264VAC | 50-60Hz  
20W | 700mA | 15-28V | phase-cut dim  
L/W/H 138x50x23


CE 0.15kg   EMC IP20

included in **CORO 2.0 SURFACE,**  
**CORO 2.5 SURFACE, CORY 2.6**  
**SURFACE, CORY 3.4 SURFACE**

90225601

## 700mA 25W DIM

Driver 220-240VAC | 50-60Hz  
25W | 700mA | 16-35V | phase-cut dim  
L/W/H 145x51x30

CE 0.12kg  SELV IP20

included in **CORO 2.0 RECESSED,**  
**CORO 2.5 RECESSED**

90225701

## 350mA 3W IP66

Driver 90-264VAC | 50-60Hz  
3W | 350mA | 3-15V  
L/W/H 52x30x23

CE 0.05kg   EMC IP66

**ORIS 0.7 1W**  
**ORIS 1.3 2W**  
**ORIS 2.0 2W**  
**SMILE IN EXTERIOR**  
**CARD**

90213101

## 350mA 7W IP67

Driver 90-295VAC | 47-63Hz  
7W | 350mA | 10-20V  
L/W/H 57x41x24

CE 0.05kg   SELV IP67

**NOTE 0.9 4,5W**  
**NOTE 1.2 7W**

90213301

## 350mA 18W IP67

Driver 120-240VAC | 50-60Hz | 18W  
350mA | 4-52V | dim trailing edge  
L/W/H 133x40x30

CE 0.28kg    SELV IP67

90223602

## 500mA 7W IP67

Driver 90-295VAC | 47-63Hz  
7W | 500mA | 5-14,5V  
L/W/H 57x41x24

CE 0.15kg  SELV IP67

**NOTE 0.9 6W**

90214301

## 500mA 12W IP67

Driver 120-240VAC | 50-60Hz  
12W | 500mA | 2-26V  
L/W/H 81x40x23

CE 0.15kg  SELV IP67

**NOTE 1.2 10W**

90214402

## 700mA 3W IP66

Driver 90-264VAC | 50-60Hz  
3W | 700mA | 3-6V  
L/W/H 52x30x23

CE 0.09kg   EMC IP66

**ORIS 0.7 2W**  
**SMILE IN EXTERIOR**

90215101

## 700mA 6W IP67

Driver 120-240VAC | 50-60Hz  
6W | 700mA | 2-10V  
L/W/H 45x45x25


CE 0.05kg    IP67

**ORIS 1.3 4W**  
**ORIS 2.0 4W**

90215202

## 700mA 12W IP67

Driver 120-240VAC | 50-60Hz  
12W | 700mA | 2-18V  
L/W/H 81x40x23

CE 0.28kg  SELV IP67

90215402

## 700mA 18W IP67

Driver 120-240VAC | 50-60Hz | 18W  
700mA | 4-26V | dim trailing edge  
L/W/H 133x40x30

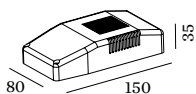
CE 0.28kg    SELV IP67

90225602

## SA EVG 35W

electronic ballast  
220-240VAC | 50-60Hz  
L/W/H 150x80x35

CE 0.22kg   IP20

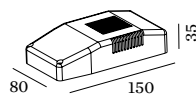


90219901

## SA EVG 70W

electronic ballast  
220-240VAC | 50-60Hz  
L/W/H 150x80x35


CE 0.24kg   IP20



90219902

## TRANSFORMER 12V/105W

230-240VAC | 50-60Hz | 35-105VA  
DIM leading | trailing edge  
L/W/H 141x40x29

CE 0.12kg  IP20

90221903

## TRANSFORMER 12V/60W

230-240VAC | 50-60Hz | 20-60VA  
DIM leading | trailing edge  
L/W/H 120x40x29

CE 0.10kg  IP20

90221902

# LED LAMPS

## PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC | 50-60Hz  
2700K | 6W | >80 CRI | 390lm  
phase-cut dim

CE 0.06kg IP20  $\Lambda$ 45°



901228W2

## PAR16 LED 3000K

PAR16 LED | GU10 | 175-250VAC | 50-60Hz  
3000K | 6W | >80 CRI | 410lm  
phase-cut dim

CE 0.06kg IP20  $\Lambda$ 45°



901228W4

## PAR16 LED 4000K

PAR16 LED | GU10 | 175-250VAC | 50-60Hz  
4000K | 6W | >80 CRI | 450lm  
phase-cut dim

CE 0.06kg IP20  $\Lambda$ 45°



901228W6

## PAR16 LED AMBIENT

PAR16 LED | GU10 | 175-250VAC | 50-60Hz  
1800-3000K | 7W | >95 CRI | 390lm  
ambient white phase-cut dim

CE 0.06kg IP20  $\Lambda$ 40°



901229S9

## QT14 LED 3000K

QT14 LED | G9 | 175-250VAC | 50-60Hz  
3000K | 3W | >80 CRI | 300lm

CE 0.05kg IP20



9019G704

## TCR LED 3000K

TCR LED | GX53 | 175-264VAC | 50-60Hz  
3000K | 6W | >80 CRI | 450lm

CE 0.12kg IP20



901348W4

## ES111 LED 2700K

ES111 LED | GU10 | 110-240VAC | 50-60Hz  
2700K | 13W | >80 CRI | 530lm  
phase-cut dim

CE 0.26kg ROHS IP20  $\Lambda$ 24°



901528S2

## ES111 LED 3000K

ES111 LED | GU10 | 110-240VAC | 50-60Hz  
3000K | 13W | >80 CRI | 530lm  
phase-cut dim

CE 0.26kg ROHS IP20  $\Lambda$ 24°



901528S4

## T45 LED 2200K

T45 LED | E27 | 220-240VAC | 50-60Hz  
2200K | 4W | >90 CRI | 300lm

**BISHOP**  
**WIRO** 1.8 | 2.0 | 3.8 | 6.1 | 6.5

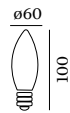


9003E116

## C35 LED 2700K

C35 LED | E14 | 220-240VAC | 50-60Hz  
2700K | 2W | >85 CRI | 200lm

**OCTONOM**



9019C805

## QA60 LED 2200K

QA60 LED | E27 | 220-240VAC | 50-60Hz  
2200K | 6W | >90 CRI | 400lm

**BISHOP**  
**J.J.W.** 01 | 02 | 03 | 04 | 05  
**WIRO** 1.8 | 2.0 | 3.8 | 6.1 | 6.5



9003E109

## QA60 LED 2700K

QA60 LED | E27 | 220-240VAC | 50-60Hz  
2700K | 6W | >90 CRI | 550lm

**BISHOP**  
**J.J.W.** 01 | 02 | 03 | 04 | 05  
**WIRO** 1.8 | 2.0 | 3.8 | 6.1 | 6.5

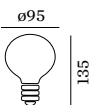


9003E108

## G95 LED 2200K

G95 LED | E27 | 220-240VAC | 50-60Hz  
2200K | 6W | >90 CRI | 400lm

**BISHOP**  
**WIRO** 6.1 | 6.5

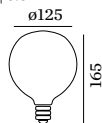


9003E111

## G125 LED 2200K

G125 LED | E27 | 220-240VAC | 50-60Hz  
2200K | 6W | >90 CRI | 400lm

**BISHOP**  
**WIRO** 6.1 | 6.5

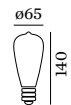


9003E112

## ST64 LED 2200K

ST64 LED | E27 | 220-240VAC | 50-60Hz  
2200K | 6W | >90 CRI | 400lm

**BISHOP**  
**WIRO** 1.8 | 3.8 | 6.1 | 6.5



9003E110



# DECO LAMPS

## QA60 LAMP 2200K

QA60 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5

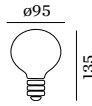


9003E101

## G95 LAMP 2200K

G95 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 6.1 | 6.5

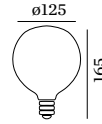


9003E102

## G125 LAMP 2200K

G125 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 6.1 | 6.5



9003E103

## T45-S LAMP 2200K

T45 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 1.8 | 2.0 | 3.8 | 6.1 | 6.5



9003E104

## ST64 LAMP 2200K

ST64 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 1.8 | 3.8 | 6.1 | 6.5



9003E105

## T32-180 LAMP 2200K

T32-180 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 1.8 | 3.8 | 6.1 | 6.5

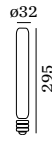


9003E106

## T32-300 LAMP 2200K

T32-300 CARBON FILAMENT | E27  
2200K | 15W | 220-240VAC | 50lm  
phase-cut dim

WIRO 6.1 | 6.5



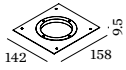
9003E107

# PLASTER KITS

## LUNA 1.0

plaster kit

140x100 115

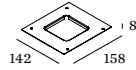


90017101

## LUNA 2.0

plaster kit

140x100 115

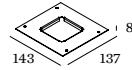


90017102

## LITO

plaster kit

126x90 45

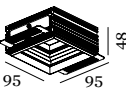


90017103

## SEEK 1.0

plaster kit

98x98 120

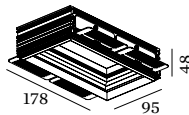


90017107

## SEEK 2.0

plaster kit

180x98 120

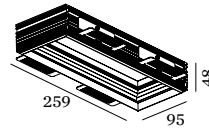


90017108

## SEEK 3.0

plaster kit

262x98 120



90017109

## PLANO 1.0

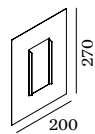
plaster kit



90017104

## PLANO 2.0

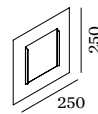
plaster kit



90017105

## PLANO 111

plaster kit



90017106

## THEMIS CARRÉ 0.8

plaster kit



90017110

## THEMIS CARRÉ 1.7

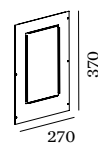
plaster kit



90017111

## THEMIS CARRÉ 2.7

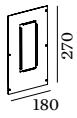
plaster kit



90017112

## THEMIS 1.7

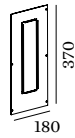
plaster kit



90017113

## THEMIS 2.7

plaster kit



90017114

## THEMIS 5.0

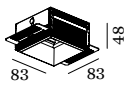
plaster kit



90017115

## STRANGE 1.0

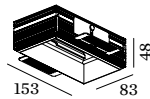
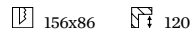
plaster kit



90017116

## STRANGE 2.0

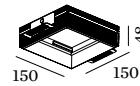
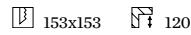
plaster kit



90017117

## STRANGE 1.0 111

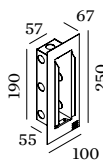
plaster kit



90017118

## ORIS 0.7

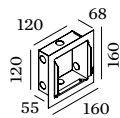
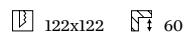
plaster kit | recessed housing



90012039

## ORIS 1.3

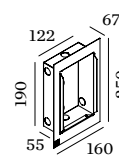
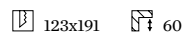
plaster kit | recessed housing



90012041

## ORIS 2.0

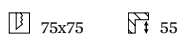
plaster kit | recessed housing



90012043

## STRIPE 0.4 | 0.7

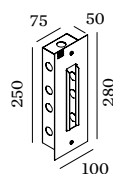
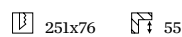
plaster kit | recessed housing



90012037

## STRIPE 2.2

plaster kit | recessed housing



90012038

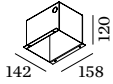


# RECESSED HOUSING

## LUNA

recessed housing  
always use in combination with  
plasterkit

130x160 122

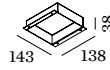


90012026

## LITO

recessed housing  
always use in combination with  
plasterkit

130x140 115



90012027

## SMILE IN

recessed housing

91 55

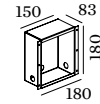


90012030

## THEMIS CARRÉ 0.8

recessed housing  
always use in combination with  
plasterkit

182x160 85

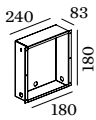


90012031

## THEMIS CARRÉ 1.7

recessed housing  
always use in combination with  
plasterkit

182x160 85

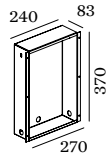


90012032

## THEMIS CARRÉ 2.7

recessed housing  
always use in combination with  
plasterkit

372x250 85

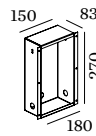


90012033

## THEMIS 1.7

recessed housing  
always use in combination with  
plasterkit

272x160 85

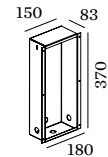


90012034

## THEMIS 2.7

recessed housing  
always use in combination with  
plasterkit

372x160 85

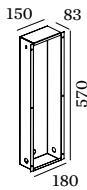


90012035

## THEMIS 5.0

recessed housing  
always use in combination with  
plasterkit

572x160 85

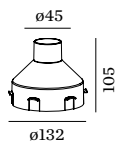


90012036

## MAP 0.6/CHART 0.6

recessed housing

137 110

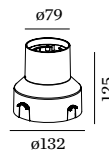


90012201

## MAP 0.9/CHART 0.9

recessed housing

137 130

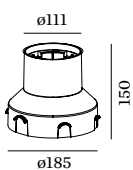


90012202

## MAP 1.2/CHART 1.2

recessed housing

190 158

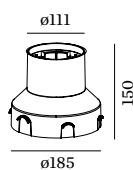


90012203

## FLIP 1.2/CHIP 1.2

recessed housing

190 158

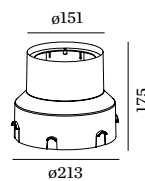


90012203

## FLIP 1.6/CHIP 1.6

recessed housing

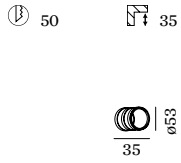
220 184



90012204

## EYE

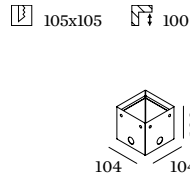
recessed housing



90012025

## DRUM 1.0

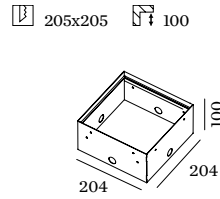
recessed housing



90012205

## DRUM 2.0

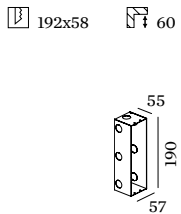
recessed housing



90012206

## ORIS 0.7

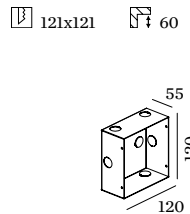
concrete housing



90012044

## ORIS 1.3

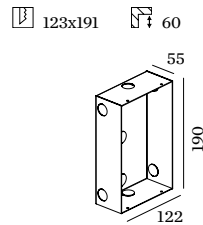
concrete housing



90012040

## ORIS 2.0

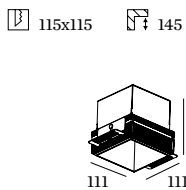
concrete housing



90012042

## HIDE SMALL 1 LAMP

recessed housing+plaster kit

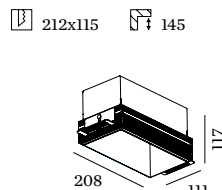


90012009

90012017

## HIDE SMALL 2 LAMPS

recessed housing+plaster kit

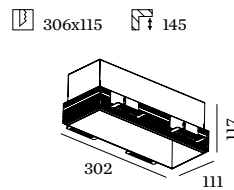


90012010

90012018

## HIDE SMALL 3 LAMPS

recessed housing+plaster kit

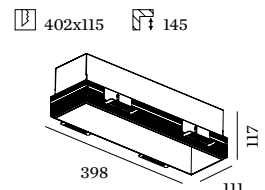


90012011

90012019

## HIDE SMALL 4 LAMPS

recessed housing+plaster kit

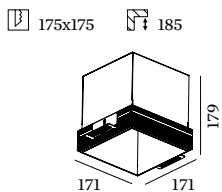


90012012

90012020

## HIDE BIG 1 LAMP

recessed housing+plaster kit

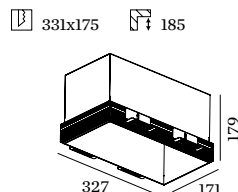


90012013

90012021

## HIDE BIG 2 LAMPS

recessed housing+plaster kit

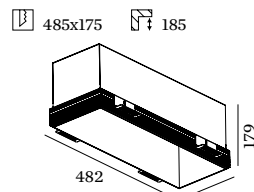


90012014

90012022

## HIDE BIG 3 LAMPS

recessed housing+plaster kit

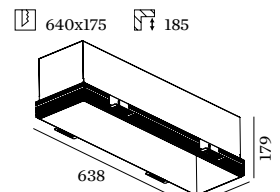


90012015

90012023

## HIDE BIG 4 LAMPS

recessed housing+plaster kit



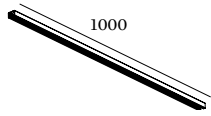
90012016

90012024

# ACCESSOIRES

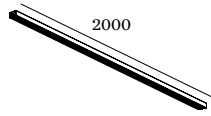
## TRACK PROFILE 1M

1-phase



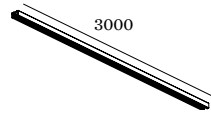
## TRACK PROFILE 2M

1-phase



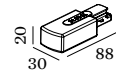
## TRACK PROFILE 3M

1-phase



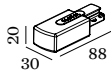
## END FEED

left



## END FEED

right



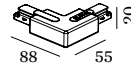
## CONNECTOR

straight



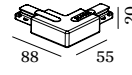
## L-CONNECTOR

left

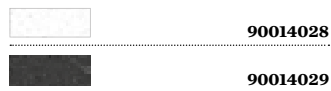
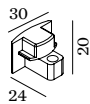


## L-CONNECTOR

right

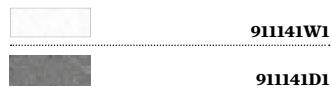
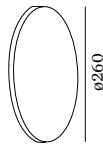


## END CAP



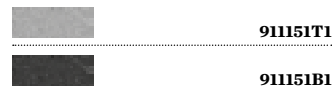
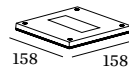
## GETTON

big cover



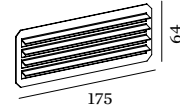
## BLOCK

cover line



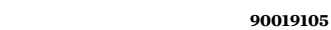
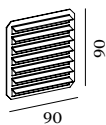
## ATIM

louvre long



## ATIM

louvre carré



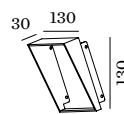
## STAKE

snoot



## X-BEAM

snoot





## HYDRO

colour filter set  
red/blue/green



90016101

## KNOB

colour filter set  
red/blue/green



90016102

## SKÖLL 1.0

colour filter set  
red/blue/green



90016103

## SKÖLL 2.0

colour filter set  
red/blue/green



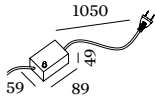
90016104

## DRUM 7W

power supply/colour mixer

L/W/H 59x89x49

⊕ 0.12kg □ IP20



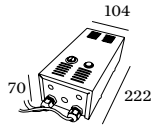
90292301

## DRUM 25W

power supply/colour mixer

L/W/H 104x222x70

⊕ 1.85kg □ IP20



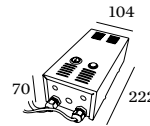
90292701

## DRUM 60W

power supply/colour mixer

L/W/H 104x222x70

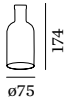
⊕ 2.34kg □ IP20



90292901

## CORK

bottle 1



90019013

## CORK

bottle 2



90019014

## BOX

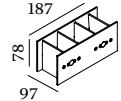
flaps for adjustable beam angle



900401W0

## BOXX

flaps for adjustable beam angle



900402W0

# BASE

## BASE 300

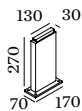
fifty fifty | smile | sway | palos



910013D0

## BASE 400

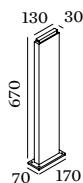
fifty fifty | smile | sway | palos



910014D0

## BASE 800

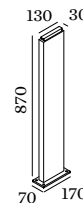
fifty fifty | smile | sway | palos



910018D0

## BASE 1000

fifty fifty | smile | sway | palos



910010D0

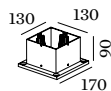
## PALLUZ 230

invisible fixation base



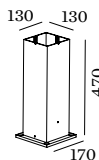
910032D0

## PALLUZ 230



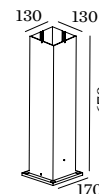
910033D0

## PALLUZ 600



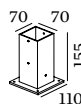
910036D0

## PALLUZ 800



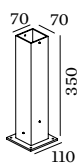
910038D0

## LINUS 400



910024D0

## LINUS 600



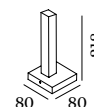
910026D0

## LINUS 800



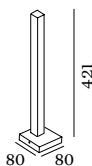
910028D0

## STAKE POLE 200



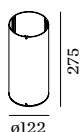
910042D0

## STAKE POLE 400



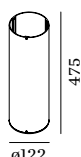
910044D0

## GETTON 400



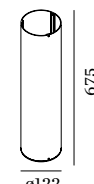
910052D0

## GETTON 600



910054D0

## GETTON 800

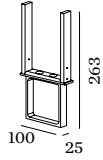


910058D0

# GROUND FIXATION

## CONCRETE FIXATION

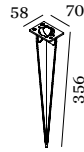
fifty fifty | smile | sway | palos



90013301

## TAPE | PACE

ground spike



90013102

## GETTON POLE

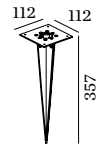
ground spike



90013101

## LINUS

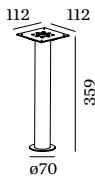
ground spike



90013103

## LINUS

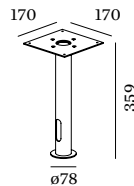
ground fixation



90013302

## PALLUZ

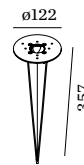
ground fixation



90013303

## PALLUZ

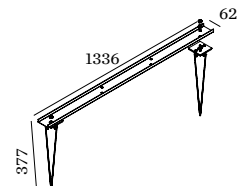
ground spike  
only for invisible fixation base 230



90013104

## SCAPE

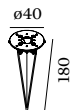
ground spike



90013105

## STAKE | X-BEAM LED

ground spike



90013106

## STAKE POLE

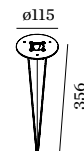
ground spike



90013107

## X-BEAM QR111

ground spike



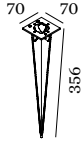
90013108



# GROUND FIXATION

## J.M. SMALL | MEDIUM

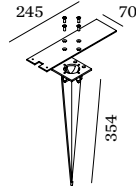
ground spike



90013109

## J.M. SMALL

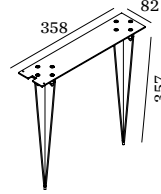
horizontal spike



90013110

## J.M. MEDIUM

horizontal spike



90013111

## J.M. SMALL

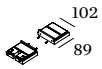
horizontal with screws



90019008

## J.M. MEDIUM

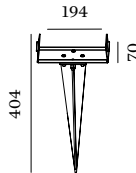
horizontal with screws



90019009

## ALICE SMALL

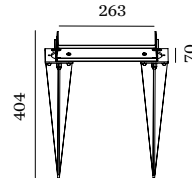
ground spike



90013112

## ALICE MEDIUM

ground spike

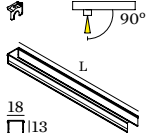


90013113

# UNO ACCESSORIES

## UNO

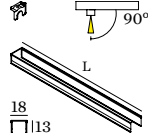
channel 90°  
304mm



90014114

## UNO

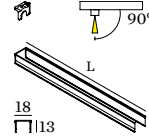
channel 90°  
598mm



90014115

## UNO

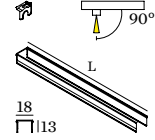
channel 90°  
892mm



90014116

## UNO

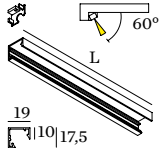
channel 90°  
3000mm



90014117

## UNO

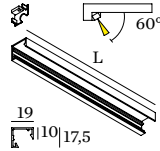
channel 60°  
304mm



90014110

## UNO

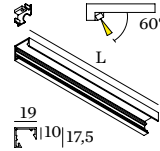
channel 60°  
598mm



90014111

## UNO

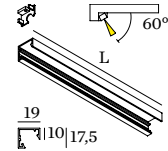
channel 60°  
892mm



90014112

## UNO

channel 60°  
3000mm



90014113

## UNO

end cap 60°

## UNO

end cap 90°

## UNO

mounting tape

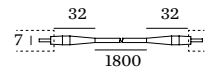
## UNO

connection 1.8

90019015

90019016

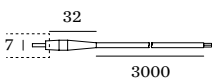
90019010



90019011

## UNO

feeder cable 3.0



90019012

## 24VDC 12W

Driver 220-240VAC | 50-60Hz  
incl. 2m power cable | 3m feeder cable  
L/W/H 121x45x16

CE 0.09kg IP20

**UNO 0.3** 4W  
**UNO 0.6** 8W  
**UNO 0.9** 12W

90212401

## 24VDC 24W

Driver 220-240VAC | 50-60Hz  
incl. 2m power cable | 3m feeder cable  
L/W/H 151x41x30

CE 0.17kg IP20

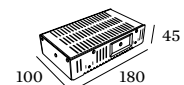
**UNO 0.6** 8W (3x)  
**UNO 0.9** 12W (2x)

90212701

## 24VDC 100W

Driver 110-240VAC | 50-60Hz  
L/W/H 180x100x45

CE 0.59kg IP20



90212901

# INDEX ON PRODUCT NAMES

<i>PRODUCT NAME</i>	<i>PAGE</i>
ALICE 1.0	473
ALICE 2.0	473
ARZY 2.0	307
ATIM 1.0 LED	365
ATIM 1.0 TC-S	365
ATIM CARRÉ 2.0 TCR	367
ATIM CARRÉ 2.0 LED	367
BEBOW 1.0 <i>CEILING SURFACE</i>	165
BEBOW 2.0 <i>CEILING SURFACE</i>	165
BEBOW 3.0 <i>CEILING SURFACE</i>	167
BEBOW 4.0 <i>CEILING SURFACE</i>	167
BEBOW 1.0 <i>CEILING SUSPENDED</i>	231
BEBOW 2.0 <i>CEILING SUSPENDED</i>	231
BEBOW 3.0 <i>CEILING SUSPENDED</i>	233
BEBOW 4.0 <i>CEILING SUSPENDED</i>	233
BENTA 1.3	301
BENTA 3.6	301
BENTO 1.3	299
BENTO 3.6	299
BISHOP 4.0	237
BISHOP 6.0	237
BISHOP 8.0	237
BLOCK 1.0 HIT	411
BLOCK 1.0 QT-DE	411
BLOCK 2.0 HIT	413
BLOCK 2.0 QT-DE	413
BOX 1.0 LED <i>CEILING SURFACE</i>	147
BOX 1.0 PAR16 <i>CEILING SURFACE</i>	147
BOX 2.0 LED <i>CEILING SURFACE</i>	149
BOX 2.0 PAR16 <i>CEILING SURFACE</i>	149
BOX 2.0   3.0 LED <i>CEILING SUSPENDED</i>	219
BOX 2.0   3.0 PAR16 <i>CEILING SUSPENDED</i>	219
BOX 1.0 LED <i>WALL SURFACE</i>	315
BOX 1.0 QT14 <i>WALL SURFACE</i>	315
BOX 2.0 LED <i>WALL SURFACE</i>	315
BOX 3.0 LED <i>WALL SURFACE</i>	315
BOX MINI 1.0 <i>WALL SURFACE</i>	313
BOX MINI 2.0 <i>WALL SURFACE</i>	313
BOX 1.0 <i>CEILING SURFACE EXTERIOR</i>	345
BOX 1.0 <i>WALL SURFACE EXTERIOR</i>	399
BOX 2.0 <i>WALL SURFACE EXTERIOR</i>	399
BOX 3.0 <i>WALL SURFACE EXTERIOR</i>	399
BOX 4.0 <i>WALL SURFACE EXTERIOR</i>	399
BOXX 1.0	403
CARD 0.1	417
CARD 0.2	417
CARD 0.3	417
CENTRAL 1.0 <i>WALL SURFACE</i>	293
CENTRAL 2.0 <i>WALL SURFACE</i>	293
CENTRAL 1.0 <i>WALL SURFACE EXTERIOR</i>	387
CENTRAL 2.0 <i>WALL SURFACE EXTERIOR</i>	387
CHART 0.6	425
CHART 0.9	425

<i>PRODUCT NAME</i>	<i>PAGE</i>
CHART 1.2	425
CHIP 1.2	427
CHIP 1.6	427
CIRRUS 6.7 <i>CEILING SURFACE</i>	127
CIRRUS 9.7 <i>CEILING SURFACE</i>	127
CIRRUS 6.7 <i>CEILING SUSPENDED</i>	215
CIRRUS 9.7 <i>CEILING SUSPENDED</i>	215
COCOZ ROUND 1.0 HIR111	79
COCOZ ROUND 1.0 LED111	79
COCOZ ROUND 1.0 QR111	79
COCOZ SQUARE 1.0 HIR111	81
COCOZ SQUARE 1.0 LED111	81
COCOZ SQUARE 1.0 QR111	81
CONCRETE TUBE 2.0   4.0	195
CONCRETE TUBE 4.5	195
CONE 1.0	185
CORK 1.0	241
CORY 1.3 <i>CEILING RECESSED</i>	59
CORY 0.9 <i>CEILING RECESSED</i>	59
CORY 1.6 <i>CEILING RECESSED</i>	59
CORY 1.9 <i>CEILING RECESSED</i>	59
CORY 2.1 <i>CEILING RECESSED</i>	61
CORY 2.6 <i>CEILING RECESSED</i>	61
CORY 3.4 <i>CEILING RECESSED</i>	61
CORO 0.8 <i>CEILING RECESSED</i>	63
CORO 1.1 <i>CEILING RECESSED</i>	63
CORO 1.3 <i>CEILING RECESSED</i>	63
CORO 1.4 <i>CEILING RECESSED</i>	63
CORO 1.6 <i>CEILING RECESSED</i>	67
CORO 2.0 <i>CEILING RECESSED</i>	67
CORO 2.5 <i>CEILING RECESSED</i>	67
CORY 1.3 <i>CEILING SURFACE</i>	129
CORY 1.6 <i>CEILING SURFACE</i>	129
CORY 1.9 <i>CEILING SURFACE</i>	129
CORY 2.1 <i>CEILING SURFACE</i>	129
CORY 2.6 <i>CEILING SURFACE</i>	131
CORY 3.4 <i>CEILING SURFACE</i>	131
CORO 1.1 <i>CEILING SURFACE</i>	143
CORO 1.3 <i>CEILING SURFACE</i>	143
CORO 1.4 <i>CEILING SURFACE</i>	143
CORO 1.6 <i>CEILING SURFACE</i>	143
CORO 2.0 <i>CEILING SURFACE</i>	145
CORO 2.5 <i>CEILING SURFACE</i>	145
CORY 6.6 <i>CEILING SUSPENDED</i>	213
CORY 9.6 <i>CEILING SUSPENDED</i>	213
CORY 12.0 <i>CEILING SUSPENDED</i>	213
CURVUS 6.0	325
CURVUS 9.0	325
CURVUS 12.0	325
CURVUS 15.0	325
DEEP 1.0 LED	29
DEEP 1.0 MR16	29
DEEP 1.0 PAR16	29



<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
DEEP ADJUST 1.0 ES111	37	INCH 1.5	305
DEEP ADJUST 1.0 LED	33	INCH 2.6	305
DEEP ADJUST 1.0 LED111	37	INCH 5.4	305
DEEP ADJUST 1.0 MR16	33	J.J.W. 01	331
DEEP ADJUST 1.0 PAR16	33	J.J.W. 02	333
DEEP ADJUST 1.0 QR111	37	J.J.W. 03	169
DEEP ASYM 1.0 LED	41	J.J.W. 04	207
DEEP ASYM 1.0 MR16	41	J.J.W. 05	211
DEEP ASYM 1.0 PAR16	41	J.M. 1.0	469
DEEP IP44 1.0 LED	31	J.M. 2.0	469
DOCUS 1.0 LED <i>CEILING SURFACE</i>	151	KNOB 1.0	359
DOCUS 1.0 PAR16 <i>CEILING SURFACE</i>	151	LEENS 1.0	303
DOCUS 2.0 LED <i>CEILING SURFACE</i>	155	LEENS 2.0	303
DOCUS 2.0 PAR16 <i>CEILING SURFACE</i>	155	LIGHTDROP 1.2	289
DOCUS 2.0   3.0 LED <i>CEILING SUSPENDED</i>	223	LIGHTDROP 1.8	289
DOCUS 2.0   3.0 PAR16 <i>CEILING SUSPENDED</i>	223	LINUS 1.0	449
DOCUS 1.0 <i>WALL SURFACE</i>	321	LINUS 2.0	449
DOCUS 2.0 <i>WALL SURFACE</i>	321	LITO 1.0 <i>CEILING RECESSED</i>	53
DRUM 1.0	429	LITO 2.0 <i>CEILING RECESSED</i>	53
DRUM 2.0	429	LITO 1.0 <i>WALL RECESSED</i>	267
EDGE 2.0	443	LITO 2.0 <i>WALL RECESSED</i>	267
EDGE 4.0	443	LOUIS 1.0	253
EDGE 8.0	443	LUNA ROUND 1.0 LED	49
ELLO SYSTEM 1.0	171	LUNA ROUND 1.0 QT12	49
ELLO 13.0	251	LYNER 2.5   4.5	193
EYE 1.0	269	LYNER 3.8   5.8	193
EYE 2.0	269	MACBETH 1.0	257
FIFTY FIFTY 1.0	431	MAP 0.6	419
FIFTY FIFTY 2.0	431	MAP 0.9	419
FLIP 1.2	423	MAP 1.2	419
FLIP 1.6	423	MILES 12.0	327
GETTON 1.0 <i>WALL SURFACE EXTERIOR</i>	383	MILES 2.0 CARRÉ	327
GETTON 2.0 <i>WALL SURFACE EXTERIOR</i>	383	MILES 9.0	327
GETTON 1.0 <i>FLOOR SURFACE</i>	451	MOON 1.0	291
GETTON 2.0 <i>FLOOR SURFACE</i>	451	MUST 1.0	139
GIGANT 10.0	259	NOA 2.6	205
GIGANT 16.0	259	NOA 3.5	205
GO-ON 1.0 LED111	181	NOA 4.5	205
GO-ON 2.0 LED111	181	NOP 1.0 MR16	107
GO-ON 3.0 LED111	181	NOP 1.0 PAR16	107
HEXO 1.0 LED <i>CEILING SURFACE</i>	157	NOTE 0.9	343
HEXO 1.0 PAR16 <i>CEILING SURFACE</i>	157	NOTE 1.2	343
HEXO 2.0 LED <i>CEILING SURFACE</i>	159	OBOQ ROUND 1.0 HIR111	83
HEXO 2.0 PAR16 <i>CEILING SURFACE</i>	159	OBOQ ROUND 1.0 LED111	83
HEXO 2.0   3.0 LED <i>CEILING SUSPENDED</i>	221	OBOQ ROUND 1.0 QR111	83
HEXO 2.0   3.0 PAR16 <i>CEILING SUSPENDED</i>	221	OBOQ SQUARE 1.0 HIR111	87
HEXO MINI 1.0 <i>WALL SURFACE</i>	323	OBOQ SQUARE 1.0 LED111	87
HEXO MINI 2.0 <i>WALL SURFACE</i>	323	OBOQ SQUARE 1.0 QR111	87
HIDE 1.0 LED	55	OCTONOM 1.0	255
HIDE 1.0 LED111	57	ORIS 0.7	363
HIDE 1.0 PAR16	55	ORIS 1.3	363
HIDE 1.0 QR111	57	ORIS 2.0	363
HYDRO 1.0	265	PACE 4.0	447

## INDEX ON PRODUCT NAMES

<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
<b>PACE 6.0</b>	<b>447</b>	<b>RAY MINI 1.0 WALL SURFACE</b>	<b>317</b>
<b>PACE 8.0</b>	<b>447</b>	<b>RAY MINI 2.0 WALL SURFACE</b>	<b>317</b>
<b>PALLUZ C 1.0</b>	<b>455</b>	<b>RAY 1.0 CEILING SURFACE EXTERIOR</b>	<b>347</b>
<b>PALLUZ C 2.0</b>	<b>455</b>	<b>RAY 1.0 WALL SURFACE EXTERIOR</b>	<b>401</b>
<b>PALLUZ O 1.0</b>	<b>457</b>	<b>RAY 2.0 WALL SURFACE EXTERIOR</b>	<b>401</b>
<b>PALLUZ O 2.0</b>	<b>457</b>	<b>RAY 3.0 WALL SURFACE EXTERIOR</b>	<b>401</b>
<b>PALOS 1.0</b>	<b>405</b>	<b>RAY 4.0 WALL SURFACE EXTERIOR</b>	<b>401</b>
<b>PALOS 1.0</b>	<b>439</b>	<b>ROB 1.6 CEILING SURFACE</b>	<b>173</b>
<b>PALOS 2.0</b>	<b>407</b>	<b>ROB 2.6 CEILING SURFACE</b>	<b>173</b>
<b>PALOS 2.0</b>	<b>441</b>	<b>ROB 3.5 CEILING SURFACE</b>	<b>173</b>
<b>PEEK 0.6</b>	<b>95</b>	<b>ROB 1.6 CEILING SURFACE EXTERIOR</b>	<b>349</b>
<b>PEEK 0.8</b>	<b>95</b>	<b>ROB 2.6 CEILING SURFACE EXTERIOR</b>	<b>349</b>
<b>PLANO 1.0 ES111</b>	<b>71</b>	<b>ROB 3.5 CEILING SURFACE EXTERIOR</b>	<b>349</b>
<b>PLANO 1.0 LED</b>	<b>69</b>	<b>ROBY 1.6 CEILING SURFACE</b>	<b>125</b>
<b>PLANO 1.0 LED111</b>	<b>71</b>	<b>ROBY 2.6 CEILING SURFACE</b>	<b>125</b>
<b>PLANO 1.0 PAR16</b>	<b>69</b>	<b>ROBY 3.5 CEILING SURFACE</b>	<b>125</b>
<b>PLANO 1.0 QR111</b>	<b>71</b>	<b>ROBY 2.6 CEILING SUSPENDED</b>	<b>199</b>
<b>PLANO 2.0 LED</b>	<b>69</b>	<b>ROBY 3.5 CEILING SUSPENDED</b>	<b>199</b>
<b>PLANO 2.0 PAR16</b>	<b>69</b>	<b>ROMANCE 3.6</b>	<b>197</b>
<b>PLUXO 1.0 LED</b>	<b>109</b>	<b>RON 1.0 LED</b>	<b>23</b>
<b>PLUXO 1.0 LED111</b>	<b>115</b>	<b>RON 1.0 MR16</b>	<b>23</b>
<b>PLUXO 1.0 PAR16</b>	<b>109</b>	<b>RON 1.0 PAR16</b>	<b>23</b>
<b>PLUXO 2.0 LED</b>	<b>109</b>	<b>RON 2.0 LED</b>	<b>25</b>
<b>PLUXO 2.0 PAR16</b>	<b>109</b>	<b>RON 2.0 PAR16</b>	<b>25</b>
<b>PLUXO 2.0 LED111</b>	<b>115</b>	<b>RON 3.0 LED</b>	<b>27</b>
<b>PLUXO 3.0 LED</b>	<b>111</b>	<b>RON 3.0 PAR16</b>	<b>27</b>
<b>PLUXO 3.0 LED111</b>	<b>115</b>	<b>RONY 1.0 LED</b>	<b>21</b>
<b>PLUXO 3.0 PAR16</b>	<b>111</b>	<b>RONY 1.0 MR16</b>	<b>21</b>
<b>PLUXO 4.0 LED</b>	<b>111</b>	<b>RONY 1.0 PAR16</b>	<b>21</b>
<b>PLUXO 4.0 LED111</b>	<b>115</b>	<b>SCAPE 8.0 CEILING SURFACE EXTERIOR</b>	<b>351</b>
<b>PLUXO 4.0 PAR16</b>	<b>111</b>	<b>SCAPE 11.0 CEILING SURFACE EXTERIOR</b>	<b>351</b>
<b>PLUXO CLUST 2.0 LED111</b>	<b>201</b>	<b>SCAPE 14.0 CEILING SURFACE EXTERIOR</b>	<b>351</b>
<b>PLUXO CLUST 4.0 LED111</b>	<b>201</b>	<b>SCAPE 8.0 WALL SURFACE EXTERIOR</b>	<b>415</b>
<b>PLUXO ON TRACK 1.0 LED111</b>	<b>183</b>	<b>SCAPE 11.0 WALL SURFACE EXTERIOR</b>	<b>415</b>
<b>PLUXO ON TRACK 1.0 PAR16</b>	<b>183</b>	<b>SCAPE 14.0 WALL SURFACE EXTERIOR</b>	<b>415</b>
<b>PLUXO#2 1.0 LED111</b>	<b>117</b>	<b>SCAPE 7.0 FLOOR SURFACE</b>	<b>459</b>
<b>PLUXO#2 1.0 PAR16</b>	<b>113</b>	<b>SCAPE 10.0 FLOOR SURFACE</b>	<b>459</b>
<b>POLAR 1.0</b>	<b>457</b>	<b>SCAPE 13.0 FLOOR SURFACE</b>	<b>459</b>
<b>PYRAMID 1.0 ES111</b>	<b>45</b>	<b>SEEK 1.0 LED</b>	<b>99</b>
<b>PYRAMID 1.0 LED</b>	<b>43</b>	<b>SEEK 2.0 LED</b>	<b>99</b>
<b>PYRAMID 1.0 LED111</b>	<b>45</b>	<b>SEEK 3.0 LED</b>	<b>99</b>
<b>PYRAMID 1.0 PAR16</b>	<b>43</b>	<b>SEEK GAP 1.0 LED</b>	<b>103</b>
<b>PYRAMID 1.0 QR111</b>	<b>45</b>	<b>SEEK GAP 2.0 LED</b>	<b>103</b>
<b>PYRAMID 2.0 LED</b>	<b>43</b>	<b>SEEK GAP 3.0 LED</b>	<b>103</b>
<b>PYRAMID 2.0 PAR16</b>	<b>43</b>	<b>SIRRA 1.0 LED CEILING SURFACE</b>	<b>121</b>
<b>RAY 1.0 LED CEILING SURFACE</b>	<b>163</b>	<b>SIRRA 1.0 PAR16 CEILING SURFACE</b>	<b>121</b>
<b>RAY 1.0 PAR16 CEILING SURFACE</b>	<b>163</b>	<b>SIRRO 1.0 LED CEILING SURFACE</b>	<b>135</b>
<b>RAY 2.0   3.0 LED CEILING SUSPENDED</b>	<b>225</b>	<b>SIRRO 1.0 PAR16 CEILING SURFACE</b>	<b>135</b>
<b>RAY 2.0   3.0 PAR16 CEILING SUSPENDED</b>	<b>225</b>	<b>SIRRO 2.0 LED CEILING SURFACE</b>	<b>137</b>
<b>RAY 1.0 LED WALL SURFACE</b>	<b>319</b>	<b>SIRRO 2.0 PAR16 CEILING SURFACE</b>	<b>137</b>
<b>RAY 1.0 QT14 WALL SURFACE</b>	<b>319</b>	<b>SIRRO 3.0 LED CEILING SURFACE</b>	<b>137</b>
<b>RAY 2.0 LED WALL SURFACE</b>	<b>319</b>	<b>SIRRA 1.0 LED CEILING SUSPENDED</b>	<b>189</b>
<b>RAY 3.0 LED WALL SURFACE</b>	<b>319</b>	<b>SIRRA 1.0 PAR16 CEILING SUSPENDED</b>	<b>189</b>

<i>PRODUCT NAME</i>	<i>PAGE</i>
<b>SIRRO 1.0 LED CEILING SUSPENDED</b>	<b>227</b>
<b>SIRRO 1.0 PAR16 CEILING SUSPENDED</b>	<b>227</b>
<b>SIRRO 2.0 LED CEILING SUSPENDED</b>	<b>229</b>
<b>SIRRO 2.0 PAR16 CEILING SUSPENDED</b>	<b>229</b>
<b>SIRRO 3.0 LED CEILING SUSPENDED</b>	<b>229</b>
<b>SKÖLL 1.0</b>	<b>361</b>
<b>SKÖLL 2.0</b>	<b>361</b>
<b>SLALOM 1.0</b>	<b>91</b>
<b>SMILE 1.0 WALL SURFACE</b>	<b>287</b>
<b>SMILE 2.0 WALL SURFACE</b>	<b>287</b>
<b>SMILE IN 1.0 WALL SURFACE</b>	<b>263</b>
<b>SMILE IN 2.0 WALL SURFACE</b>	<b>263</b>
<b>SMILE ON 1.0 WALL SURFACE</b>	<b>285</b>
<b>SMILE ON 2.0 WALL SURFACE</b>	<b>285</b>
<b>SMILE IN 1.0 WALL RECESSED EXTERIOR</b>	<b>355</b>
<b>SMILE IN 2.0 WALL RECESSED EXTERIOR</b>	<b>355</b>
<b>SMILE ON 1.0 WALL SURFACE EXTERIOR</b>	<b>369</b>
<b>SMILE ON 2.0 WALL SURFACE EXTERIOR</b>	<b>369</b>
<b>SMILE 1.0 WALL SURFACE EXTERIOR</b>	<b>385</b>
<b>SMILE 2.0 WALL SURFACE EXTERIOR</b>	<b>385</b>
<b>SMILE 1.0 FLOOR SURFACE</b>	<b>435</b>
<b>SMILE 2.0 FLOOR SURFACE</b>	<b>435</b>
<b>SOLID 1.0 LED</b>	<b>119</b>
<b>SOLID 1.0 PAR16</b>	<b>119</b>
<b>SPINO 1.0 MR16</b>	<b>93</b>
<b>SPINO 1.0 PAR16</b>	<b>93</b>
<b>SPYDER 1.0 LED</b>	<b>97</b>
<b>SPYDER 1.0 PAR16</b>	<b>97</b>
<b>SQUBE ON BASE 1.0 PAR16</b>	<b>175</b>
<b>SQUBE ON BASE 1.0 LED</b>	<b>175</b>
<b>SQUBE ON TRACK 1.0 PAR16</b>	<b>179</b>
<b>SQUBE ON TRACK 1.0 LED</b>	<b>179</b>
<b>STAKE 1.0</b>	<b>461</b>
<b>STAKE 2.0</b>	<b>461</b>
<b>STAKE FOLD 1.0</b>	<b>463</b>
<b>STAR 1.0</b>	<b>381</b>
<b>STATION 1.0</b>	<b>297</b>
<b>STATION 1.0</b>	<b>391</b>
<b>STATION 2.0</b>	<b>297</b>
<b>STATION 2.0</b>	<b>391</b>
<b>STRANGE 1.0 LED CEILING RECESSED</b>	<b>73</b>
<b>STRANGE 1.0 PAR16 CEILING RECESSED</b>	<b>73</b>
<b>STRANGE 2.0 LED CEILING RECESSED</b>	<b>73</b>
<b>STRANGE 2.0 PAR16 CEILING RECESSED</b>	<b>73</b>
<b>STRANGE 1.0 ES111 CEILING RECESSED</b>	<b>77</b>
<b>STRANGE 1.0 LED111 CEILING RECESSED</b>	<b>77</b>
<b>STRANGE 1.0 QR111 CEILING RECESSED</b>	<b>77</b>
<b>STRANGE 1.7 WALL RECESSED</b>	<b>275</b>
<b>STRANGE 2.7 WALL RECESSED</b>	<b>275</b>
<b>STRANGE 5.0 WALL RECESSED</b>	<b>275</b>
<b>STRANGE CARRÉ 0.8 WALL RECESSED</b>	<b>277</b>
<b>STRANGE CARRÉ 1.7 WALL RECESSED</b>	<b>277</b>
<b>STRANGE CARRÉ 2.7 WALL RECESSED</b>	<b>277</b>

<i>PRODUCT NAME</i>	<i>PAGE</i>
<b>STRIPE 0.4</b>	<b>281</b>
<b>STRIPE 0.7</b>	<b>281</b>
<b>STRIPE 2.2</b>	<b>281</b>
<b>SWAY 1.0</b>	<b>437</b>
<b>SWAY 2.0</b>	<b>437</b>
<b>TAPE 1.0 WALL SURFACE EXTERIOR</b>	<b>397</b>
<b>TAPE 4.0 FLOOR SURFACE</b>	<b>445</b>
<b>TAPE 6.0 FLOOR SURFACE</b>	<b>445</b>
<b>TAPE 8.0 FLOOR SURFACE</b>	<b>445</b>
<b>THEMIS 1.7</b>	<b>271</b>
<b>THEMIS 2.7</b>	<b>271</b>
<b>THEMIS 5.0</b>	<b>271</b>
<b>THEMIS CARRÉ 0.8</b>	<b>273</b>
<b>THEMIS CARRÉ 1.7</b>	<b>273</b>
<b>THEMIS CARRÉ 2.7</b>	<b>273</b>
<b>TRAIN 1.0 WALL SURFACE</b>	<b>311</b>
<b>TRAIN 2.0 WALL SURFACE</b>	<b>311</b>
<b>TRAIN 1.0 WALL SURFACE EXTERIOR</b>	<b>395</b>
<b>TRAIN 2.0 WALL SURFACE EXTERIOR</b>	<b>395</b>
<b>TUBE 1.0 LED</b>	<b>373</b>
<b>TUBE 1.0 PAR16</b>	<b>373</b>
<b>TUBE 2.0 LED</b>	<b>373</b>
<b>TUBE 2.0 PAR16</b>	<b>373</b>
<b>TUBE CARRÉ 1.0</b>	<b>375</b>
<b>TUBE CARRÉ 2.0</b>	<b>375</b>
<b>TUBE CARRÉ 3.0</b>	<b>377</b>
<b>U80 1.0 CEILING SURFACE</b>	<b>141</b>
<b>U80 2.0 CEILING SURFACE</b>	<b>141</b>
<b>U80 1.0 CEILING SUSPENDED</b>	<b>235</b>
<b>U80 2.0 CEILING SUSPENDED</b>	<b>235</b>
<b>UNO 3.0</b>	<b>337</b>
<b>UNO 6.0</b>	<b>337</b>
<b>UNO 9.0</b>	<b>337</b>
<b>WAHAA 1.0</b>	<b>309</b>
<b>WIRO 1.8</b>	<b>245</b>
<b>WIRO 2.0</b>	<b>243</b>
<b>WIRO 3.8</b>	<b>245</b>
<b>WIRO 6.1</b>	<b>245</b>
<b>WIRO 6.5</b>	<b>249</b>
<b>X-BEAM 1.0 WALL SURFACE EXTERIOR</b>	<b>409</b>
<b>X-BEAM 2.0 WALL SURFACE EXTERIOR</b>	<b>409</b>
<b>X-BEAM 1.0 FLOOR PROJECTOR</b>	<b>465</b>
<b>X-BEAM 1.0 FLOOR PROJECTOR</b>	<b>467</b>
<b>X-BEAM 2.0 FLOOR PROJECTOR</b>	<b>465</b>
<b>YARD 10.0</b>	<b>329</b>



# INDEX ON PRODUCT NAMES

<i>PRODUCT NAME</i>	<i>PAGE</i>
<i>CEILING RECESSED</i>	
RONY 1.0 LED	21
RONY 1.0 MR16	21
RONY 1.0 PAR16	21
RON 1.0 LED	23
RON 1.0 PAR16	23
RON 2.0 LED	25
RON 2.0 PAR16	25
RON 3.0 LED	27
RON 3.0 PAR16	27
DEEP 1.0 LED	29
DEEP 1.0 MR16	29
DEEP 1.0 PAR16	29
DEEP IP44 1.0 LED	31
DEEP ADJUST 1.0 LED	33
DEEP ADJUST 1.0 MR16	33
DEEP ADJUST 1.0 PAR16	33
DEEP ADJUST 1.0 LED111	37
DEEP ADJUST 1.0 ES111	37
DEEP ADJUST 1.0 QR111	37
DEEP ASYM 1.0 LED	41
DEEP ASYM 1.0 MR16	41
DEEP ASYM 1.0 PAR16	41
PYRAMID 1.0 LED	43
PYRAMID 1.0 PAR16	43
PYRAMID 2.0 LED	43
PYRAMID 2.0 PAR16	43
PYRAMID 1.0 LED111	45
PYRAMID 1.0 ES111	45
PYRAMID 1.0 QR111	45
LUNA 1.0 LED	47
LUNA 1.0 QT12	47
LITO 1.0	53
LITO 2.0	53
HIDE 1.0 LED	55
HIDE 1.0 PAR16	55
HIDE 1.0 LED111	57
HIDE 1.0 QR111	57
CORY 0.9	59
CORY 1.3	59
CORY 1.6	59
CORY 1.9	59
CORY 2.1	61
CORY 2.6	61
CORY 3.4	61
CORO 0.8	63
CORO 1.1	63
CORO 1.3	63
CORO 1.4	63
CORO 1.6	67
CORO 2.0	67
CORO 2.5	67
PLANO 1.0 LED	69

<i>PRODUCT NAME</i>	<i>PAGE</i>
PLANO 1.0 PAR16	69
PLANO 2.0 LED	69
PLANO 2.0 PAR16	69
PLANO 1.0 LED111	71
PLANO 1.0 ES111	71
PLANO 1.0 QR111	71
STRANGE 1.0 LED	73
STRANGE 1.0 PAR16	73
STRANGE 2.0 LED	73
STRANGE 2.0 PAR16	73
STRANGE 1.0 LED111	77
STRANGE 1.0 ES111	77
STRANGE 1.0 QR111	77
COCOZ ROUND 1.0 LED111	79
COCOZ ROUND 1.0 QR111	79
COCOZ ROUND 1.0 HIR111	79
COCOZ SQUARE 1.0 LED111	81
COCOZ SQUARE 1.0 QR111	81
COCOZ SQUARE 1.0 HIR111	81
OBOQ ROUND 1.0 LED111	83
OBOQ ROUND 1.0 QR111	83
OBOQ ROUND 1.0 HIR111	83
OBOQ SQUARE 1.0 LED111	87
OBOQ SQUARE 1.0 QR111	87
OBOQ SQUARE 1.0 HIR111	87
SLALOM 1.0	91
SPINO 1.0 MR16	93
SPINO 1.0 PAR16	93
PEEK 0.6	95
PEEK 0.8	95
SPYDER 1.0 LED	97
SPYDER 1.0 PAR16	97
SEEK 1.0 LED	99
SEEK 2.0 LED	99
SEEK 30 LED	99
SEEK GAP 1.0 LED	103
SEEK GAP 2.0 LED	103
SEEK GAP 3.0 LED	103
NOP 1.0 MR16	107
NOP 1.0 PAR16	107
<i>CEILING SURFACE</i>	
PLUXO 1.0 LED	109
PLUXO 1.0 PAR16	109
PLUXO 2.0 LED	109
PLUXO 2.0 PAR16	109
PLUXO 3.0 LED	111
PLUXO 3.0 PAR16	111
PLUXO 4.0 LED	111
PLUXO 4.0 PAR16	111
PLUXO#2 1.0 PAR16	113
PLUXO 1.0 LED111	115
PLUXO 20 LED111	115
PLUXO 3.0 LED111	115

<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
PLUXO 4.0 LED111	115	ROB 3.5	173
PLUXO#2 1.0 LED111	117	SQUBE ON BASE 1.0 LED	175
SOLID 1.0 LED	119	SQUBE ON BASE	175
SOLID 1.0 PAR16	119	SQUBE ON TRACK 1.0 LED	179
SIRRA 1.0 LED	121	GO-ON 1.0 LED111	181
SIRRA 1.0 PAR16	121	GO-ON 2.0 LED111	181
ROBY 1.6	125	GO-ON 3.0 LED111	181
ROBY 2.6	125	PLUXO ON TRACK 1.0 PAR16	183
ROBY 3.5	125	PLUXO ON TRACK 1.0 LED111	183
CIRRUS 1.0	127	<i>CEILING SUSPENDED</i>	
CIRRUS 2.0	127	CONE 1.0	185
CORY 1.3	129	SIRRA 1.0 LED	189
CORY 1.6	129	SIRRA 1.0 PAR16	189
CORY 1.9	129	LYNER 2.5   4.5	193
CORY 2.1	129	LYNER 2.7   3.7	193
CORY 2.6	131	CONCRETE TUBE 2.0   4.0 LED	195
CORY 3.4	131	CONCRETE TUBE 4.5	195
SIRRO 1.0 LED	135	ROMANCE 3.6	197
SIRRO 1.0 PAR16	135	ROBY 2.6	199
SIRRO 2.0 LED	137	ROBY 3.5	199
SIRRO 2.0 PAR16	137	PLUXO CLUST 2.0 LED111	201
SIRRO 3.0 LED	137	PLUXO CLUST 4.0 LED111	201
MUST 1.0	139	NOA 2.6	205
U80 1.0	141	NOA 3.5	205
U80 2.0	141	NOA 4.5	205
CORO 1.1	143	J.J.W. 04	207
CORO 1.3	143	J.J.W. 05	211
CORO 1.4	143	CORY 6.6	213
CORO 1.6	143	CORY 9.6	213
CORO 2.0	145	CORY 12.0	213
CORO 2.5	145	CIRRUS 1.0	215
BOX 1.0 LED	147	CIRRUS 2.0	215
BOX 1.0 PAR16	147	BOX 2.0   3.0 LED	219
BOX 2.0 LED	149	BOX 2.0   3.0 PAR16	219
BOX 2.0 PAR16	149	HEXO 2.0   3.0 LED	221
DOCUS 1.0 LED	151	HEXO 2.0   3.0 PAR16	221
DOCUS 1.0 PAR16	151	DOCUS 2.0   3.0 LED	223
DOCUS 2.0 LED	155	DOCUS 2.0   3.0 PAR16	223
DOCUS 2.0 PAR16	155	RAY 2.0   3.0 LED	225
HEXO 1.0 LED	157	RAY 2.0   3.0 PAR16	225
HEXO 1.0 PAR16	157	SIRRO 1.0 LED	227
HEXO 2.0 LED	159	SIRRO 1.0 PAR16	227
HEXO 2.0 PAR16	159	SIRRO 2.0 LED	229
RAY 1.0 LED	163	SIRRO 2.0 PAR16	229
RAY 1.0 PAR16	163	SIRRO 3.0 LED	229
BEBOW 1.0	165	BEBOW 1.0	231
BEBOW 2.0	165	BEBOW 2.0	231
BEBOW 3.0	167	BEBOW 3.0	233
BEBOW 4.0	167	BEBOW 4.0	233
J.J.W. 03	169	U80 1.0	235
ELLO LED	171	U80 2.0	235
ROB 1.6	173	BISHOP 4.0	237
ROB 2.6	173	BISHOP 6.0	237

# INDEX ON PRODUCT NAMES

<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
<b>BISHOP 8.0</b>	<b>237</b>	<b>LEENS 2.0</b>	<b>303</b>
<b>CORK 1.0</b>	<b>241</b>	<b>INCH 1.5</b>	<b>305</b>
<b>WIRO 2.0</b>	<b>243</b>	<b>INCH 2.6</b>	<b>305</b>
<b>WIRO 1.8</b>	<b>245</b>	<b>INCH 5.4</b>	<b>305</b>
<b>WIRO 3.8</b>	<b>245</b>	<b>ARZY 2.0</b>	<b>307</b>
<b>WIRO 6.1</b>	<b>245</b>	<b>WAHAA 1.0</b>	<b>309</b>
<b>WIRO 6.5</b>	<b>249</b>	<b>TRAIN 1.0</b>	<b>311</b>
<b>ELLO 13.</b>	<b>251</b>	<b>TRAIN 2.0</b>	<b>311</b>
<b>LOUIS 1.0</b>	<b>253</b>	<b>BOX MINI 1.0</b>	<b>313</b>
<b>OCTONOM 1.0</b>	<b>255</b>	<b>BOX MINI 2.0</b>	<b>313</b>
<b>MACBETH 1.0</b>	<b>257</b>	<b>BOX 1.0 LED</b>	<b>315</b>
<b>GIGANT 10.0</b>	<b>259</b>	<b>BOX 1.0 QT14</b>	<b>315</b>
<b>GIGANT 16.0</b>	<b>259</b>	<b>BOX 2.0 LED</b>	<b>315</b>
<i>WALL RECESSED</i>		<b>BOX 3.0 LED</b>	<b>315</b>
<b>SMILE IN 1.0</b>	<b>263</b>	<b>RAY MINI 1.0</b>	<b>317</b>
<b>SMILE IN 2.0</b>	<b>263</b>	<b>RAY MINI 2.0</b>	<b>317</b>
<b>HYDRO 1.0</b>	<b>265</b>	<b>RAY 1.0 LED</b>	<b>319</b>
<b>LITO 1.0</b>	<b>267</b>	<b>RAY 1.0 QT14</b>	<b>319</b>
<b>LITO 2.0</b>	<b>267</b>	<b>RAY 2.0 LED</b>	<b>319</b>
<b>EYE 1.0</b>	<b>269</b>	<b>RAY 3.0 LED</b>	<b>319</b>
<b>EYE 2.0</b>	<b>269</b>	<b>DOCUS 1.0</b>	<b>321</b>
<b>THEMIS 1.7</b>	<b>271</b>	<b>DOCUS 2.0</b>	<b>321</b>
<b>THEMIS 2.7</b>	<b>271</b>	<b>HEXO MINI 1.0</b>	<b>323</b>
<b>THEMIS 5.0</b>	<b>271</b>	<b>HEXO MINI 2.0</b>	<b>323</b>
<b>THEMIS CARRÉ 0.8</b>	<b>273</b>	<b>CURVUS 6.0</b>	<b>325</b>
<b>THEMIS CARRÉ 1.7</b>	<b>273</b>	<b>CURVUS 9.0</b>	<b>325</b>
<b>THEMIS CARRÉ 2.7</b>	<b>273</b>	<b>CURVUS 12.0</b>	<b>325</b>
<b>STRANGE 1.7</b>	<b>275</b>	<b>CURVUS 15.0</b>	<b>325</b>
<b>STRANGE 2.7</b>	<b>275</b>	<b>MILES 2.0 CARRÉ</b>	<b>327</b>
<b>STRANGE 5.0</b>	<b>275</b>	<b>MILES 9.0</b>	<b>327</b>
<b>STRANGE CARRÉ 0.8</b>	<b>277</b>	<b>MILES 12.0</b>	<b>327</b>
<b>STRANGE CARRÉ 1.7</b>	<b>277</b>	<b>YARD 10.0</b>	<b>329</b>
<b>STRANGE CARRÉ 2.7</b>	<b>277</b>	<b>J.J.W. 01</b>	<b>331</b>
<b>STRIPE 0.4</b>	<b>281</b>	<b>J.J.W. 02</b>	<b>333</b>
<b>STRIPE 0.7</b>	<b>281</b>	<b>UNO 3.0</b>	<b>337</b>
<b>STRIPE 2.2</b>	<b>281</b>	<b>UNO 6.0</b>	<b>337</b>
<i>WALL SURFACE</i>		<b>UNO 9.0</b>	<b>337</b>
<b>SMILE ON 1.0</b>	<b>285</b>	<i>EXTERIOR</i>	
<b>SMILE ON 2.0</b>	<b>285</b>	<i>CEILING RECESSED</i>	
<b>SMILE 1.0</b>	<b>287</b>	<b>NOTE 0.9</b>	<b>343</b>
<b>SMILE 2.0</b>	<b>287</b>	<i>CEILING SURFACE</i>	
<b>LIGHTDROP 1.2</b>	<b>289</b>	<b>BOX 1.0</b>	<b>345</b>
<b>LIGHTDROP 1.8</b>	<b>289</b>	<b>RAY 1.0</b>	<b>347</b>
<b>MOON 1.0</b>	<b>291</b>	<b>ROB 1.6</b>	<b>349</b>
<b>CENTRAL 1.0</b>	<b>293</b>	<b>ROB 2.6</b>	<b>349</b>
<b>CENTRAL 2.0</b>	<b>293</b>	<b>ROB 3.5</b>	<b>349</b>
<b>STATION 1.0</b>	<b>297</b>	<b>SCAPE 8.0</b>	<b>351</b>
<b>STATION 2.0</b>	<b>297</b>	<b>SCAPE 11.0</b>	<b>351</b>
<b>BENTO 1.3</b>	<b>299</b>	<b>SCAPE 14.0</b>	<b>351</b>
<b>BENTO 3.6</b>	<b>299</b>	<i>WALL RECESSED</i>	
<b>BENTA 1.3</b>	<b>301</b>	<b>SKÖLL 1.0</b>	<b>361</b>
<b>BENTA 3.6</b>	<b>301</b>	<b>SKÖLL 2.0</b>	<b>361</b>
<b>LEENS 1.0</b>	<b>303</b>	<b>ORIS 0.7</b>	<b>363</b>



<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
ORIS 1.3	363	MAP 0.9	419
ORIS 2.0	363	MAP 1.2	419
ATIM 1.0	365	FLIP 1.2	423
ATIM 2.0	365	FLIP 1.6	423
ATIM CARRÉ 1.0	367	CHART 0.6	425
ATIM CARRÉ 2.0	367	CHART 0.9	425
<i>WALL SURFACE</i>		CHART 1.2	425
SMILE ON 1.0	369	CHIP 1.2	427
SMILE ON 2.0	369	CHIP 1.6	427
TUBE 1.0 LED	373	DRUM 1.0	429
TUBE 1.0 PAR16	373	DRUM 2.0	429
TUBE 2.0 LED	373	<i>FLOOR SURFACE</i>	
TUBE 2.0 PAR16	373	FIFTY FIFTY 1.0	433
TUBE CARRÉ 1.0	375	FIFTY FIFTY 2.0	433
TUBE CARRÉ 2.0	375	SMILE 1.0	437
TUBE CARRÉ 3.0	377	SMILE 2.0	437
STAR 1.0	381	SWAY 1.0	439
GETTON 1.0	383	SWAY 2.0	439
GETTON 2.0	383	PALOS 1.0	441
SMILE 1.0	385	PALOS 2.0	443
SMILE 2.0	385	EDGE 2.0	445
CENTRAL 1.0	387	EDGE 4.0	445
CENTRAL 2.0	387	EDGE 8.0	445
STATION 1.0	391	TAPE 4.0	447
STATION 2.0	391	TAPE 6.0	447
TRAIN 1.0	393	TAPE 8.0	447
TRAIN 2.0	393	PACE 4.0	449
TAPE 1.0	397	PACE 6.0	449
BOX 1.0	399	PACE 8.0	449
BOX 2.0	399	LINUS 1.0	451
BOX 3.0	399	LINUS 2.0	451
BOX 4.0	399	GETTON 1.0	453
RAY 1.0	401	GETTON 2.0	453
RAY 2.0	401	PALLUZ O 1.0	455
RAY 3.0	401	PALLUZ O 2.0	455
RAY 4.0	401	PALLUZ C 1.0	457
BOXX 1.0	403	PALLUZ C 2.0	457
PALOS 1.0	405	POLAR 1.0	459
PALOS 2.0	407	SCAPE 7.0	461
X-BEAM 1.0	409	SCAPE 10.0	461
X-BEAM 2.0	409	SCAPE 13.0	461
BLOCK 1.0 HIT	411	<i>FLOOR PROJECTOR</i>	
BLOCK 1.0 QT-DE	411	STAKE 1.0	463
BLOCK 2.0 HIT	413	STAKE 2.0	463
BLOCK 2.0 QT-DE	413	STAKE FOLD 1.0	465
SCAPE 8.0	415	X-BEAM 1.0	467
SCAPE 11.0	415	X-BEAM 2.0	467
SCAPE 14.0	415	X-BEAM 1.0	469
<i>FLOOR RECESSED</i>		<i>FLOOR SCULPTURE</i>	
CARD 0.1	417	J.M. 1.0	471
CARD 0.2	417	J.M. 2.0	471
CARD 0.3	417	ALICE 1.0	473
MAP 0.6	419	ALICE 2.0	473

# INDEX ON ARTICLE NUMBERS

<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
110161W1	<b>RONY 1.0</b>	<b>21</b>	112361S3	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110161B1	<b>RONY 1.0</b>	<b>21</b>	112361G3	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110161W3	<b>RONY 1.0</b>	<b>21</b>	112361B3	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110161B3	<b>RONY 1.0</b>	<b>21</b>	112361W5	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110161W5	<b>RONY 1.0</b>	<b>21</b>	112361S5	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110161B5	<b>RONY 1.0</b>	<b>21</b>	112361B5	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110110W0	<b>RONY 1.0</b>	<b>21</b>	112310W0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110110S0	<b>RONY 1.0</b>	<b>21</b>	112310S0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110110B0	<b>RONY 1.0</b>	<b>21</b>	112310B0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110120W0	<b>RONY 1.0</b>	<b>21</b>	112320W0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110120S0	<b>RONY 1.0</b>	<b>21</b>	112320S0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
110120B0	<b>RONY 1.0</b>	<b>21</b>	112320B0	<b>DEEP ADJUST 1.0</b>	<b>33</b>
111161W1	<b>RON 1.0</b>	<b>23</b>	112568W2	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111161B1	<b>RON 1.0</b>	<b>23</b>	112568B2	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111161W3	<b>RON 1.0</b>	<b>23</b>	112568W4	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111161B3	<b>RON 1.0</b>	<b>23</b>	112568B4	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111161W5	<b>RON 1.0</b>	<b>23</b>	112520W0	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111161B5	<b>RON 1.0</b>	<b>23</b>	112520B0	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111110W0	<b>RON 1.0</b>	<b>23</b>	112530W0	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111110S0	<b>RON 1.0</b>	<b>23</b>	112530B0	<b>DEEP ADJUST 1.0</b>	<b>37</b>
111110B0	<b>RON 1.0</b>	<b>23</b>	112461W1	<b>DEEP ASYM 1.0</b>	<b>41</b>
111120W0	<b>RON 1.0</b>	<b>23</b>	112461G1	<b>DEEP ASYM 1.0</b>	<b>41</b>
111120S0	<b>RON 1.0</b>	<b>23</b>	112461B1	<b>DEEP ASYM 1.0</b>	<b>41</b>
111120B0	<b>RON 1.0</b>	<b>23</b>	112461W3	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261W1	<b>RON 2.0</b>	<b>25</b>	112461S3	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261B1	<b>RON 2.0</b>	<b>25</b>	112461G3	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261W3	<b>RON 2.0</b>	<b>25</b>	112461B3	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261B3	<b>RON 2.0</b>	<b>25</b>	112461W5	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261W5	<b>RON 2.0</b>	<b>25</b>	112461S5	<b>DEEP ASYM 1.0</b>	<b>41</b>
111261B5	<b>RON 2.0</b>	<b>25</b>	112461B5	<b>DEEP ASYM 1.0</b>	<b>41</b>
111220W0	<b>RON 2.0</b>	<b>25</b>	112410W0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111220B0	<b>RON 2.0</b>	<b>25</b>	112410S0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111361W3	<b>RON 3.0</b>	<b>27</b>	112410B0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111361B3	<b>RON 3.0</b>	<b>27</b>	112420W0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111361W5	<b>RON 3.0</b>	<b>27</b>	112420S0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111361B5	<b>RON 3.0</b>	<b>27</b>	112420B0	<b>DEEP ASYM 1.0</b>	<b>41</b>
111320W0	<b>RON 3.0</b>	<b>27</b>	113161W3	<b>PYRAMID 1.0</b>	<b>43</b>
111320B0	<b>RON 3.0</b>	<b>27</b>	113161W5	<b>PYRAMID 1.0</b>	<b>43</b>
112161W5	<b>DEEP 1.0</b>	<b>29</b>	113120W0	<b>PYRAMID 1.0</b>	<b>43</b>
112161S5	<b>DEEP 1.0</b>	<b>29</b>	113261W3	<b>PYRAMID 2.0</b>	<b>43</b>
112161B5	<b>DEEP 1.0</b>	<b>29</b>	113261W5	<b>PYRAMID 2.0</b>	<b>43</b>
112110W0	<b>DEEP 1.0</b>	<b>29</b>	113220W0	<b>PYRAMID 2.0</b>	<b>43</b>
112110S0	<b>DEEP 1.0</b>	<b>29</b>	113368W2	<b>PYRAMID 1.0</b>	<b>45</b>
112110B0	<b>DEEP 1.0</b>	<b>29</b>	113368W4	<b>PYRAMID 1.0</b>	<b>45</b>
112120W0	<b>DEEP 1.0</b>	<b>29</b>	113320W0	<b>PYRAMID 1.0</b>	<b>45</b>
112120S0	<b>DEEP 1.0</b>	<b>29</b>	113330W0	<b>PYRAMID 1.0</b>	<b>45</b>
112120B0	<b>DEEP 1.0</b>	<b>29</b>	114181W4	<b>LUNA 1.0</b>	<b>47</b>
112261W5	<b>DEEP IP44 1.0</b>	<b>31</b>	114181I4	<b>LUNA 1.0</b>	<b>47</b>
112261S5	<b>DEEP IP44 1.0</b>	<b>31</b>	114181M4	<b>LUNA 1.0</b>	<b>47</b>
112261B5	<b>DEEP IP44 1.0</b>	<b>31</b>	114181B4	<b>LUNA 1.0</b>	<b>47</b>
112361G1	<b>DEEP ADJUST 1.0</b>	<b>33</b>	1141Q0W0	<b>LUNA 1.0</b>	<b>47</b>
112361B1	<b>DEEP ADJUST 1.0</b>	<b>33</b>	1141Q0I0	<b>LUNA 1.0</b>	<b>47</b>
112361W3	<b>DEEP ADJUST 1.0</b>	<b>33</b>	1141Q0M0	<b>LUNA 1.0</b>	<b>47</b>

<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
1141Q0B0	<b>LUNA 1.0</b>	<b>47</b>	118161W5	<b>PLANO 1.0</b>	<b>69</b>
114281W4	<b>LUNA 2.0</b>	<b>49</b>	118161S5	<b>PLANO 1.0</b>	<b>69</b>
114281I4	<b>LUNA 2.0</b>	<b>49</b>	118120W0	<b>PLANO 1.0</b>	<b>69</b>
114281M4	<b>LUNA 2.0</b>	<b>49</b>	118120S0	<b>PLANO 1.0</b>	<b>69</b>
114281B4	<b>LUNA 2.0</b>	<b>49</b>	118261W3	<b>PLANO 2.0</b>	<b>69</b>
1142Q0W0	<b>LUNA 2.0</b>	<b>49</b>	118261S3	<b>PLANO 2.0</b>	<b>69</b>
1142Q0I0	<b>LUNA 2.0</b>	<b>49</b>	118261W5	<b>PLANO 2.0</b>	<b>69</b>
1142Q0M0	<b>LUNA 2.0</b>	<b>49</b>	118261S5	<b>PLANO 2.0</b>	<b>69</b>
1142Q0B0	<b>LUNA 2.0</b>	<b>49</b>	118220W0	<b>PLANO 2.0</b>	<b>69</b>
145181W4	<b>LITO 1.0</b>	<b>53</b>	118220S0	<b>PLANO 2.0</b>	<b>69</b>
145181A4	<b>LITO 1.0</b>	<b>53</b>	118368W2	<b>PLANO 1.0</b>	<b>71</b>
145181B4	<b>LITO 1.0</b>	<b>53</b>	118368S2	<b>PLANO 1.0</b>	<b>71</b>
145281W4	<b>LITO 2.0</b>	<b>53</b>	118368W4	<b>PLANO 1.0</b>	<b>71</b>
145281A4	<b>LITO 2.0</b>	<b>53</b>	118368S4	<b>PLANO 1.0</b>	<b>71</b>
145281B4	<b>LITO 2.0</b>	<b>53</b>	118320W0	<b>PLANO 1.0</b>	<b>71</b>
117161W3	<b>HIDE 1.0</b>	<b>55</b>	118320S0	<b>PLANO 1.0</b>	<b>71</b>
117161S3	<b>HIDE 1.0</b>	<b>55</b>	118330W0	<b>PLANO 1.0</b>	<b>71</b>
117161B3	<b>HIDE 1.0</b>	<b>55</b>	118330S0	<b>PLANO 1.0</b>	<b>71</b>
117161W5	<b>HIDE 1.0</b>	<b>55</b>	131161W3	<b>STRANGE 1.0</b>	<b>73</b>
117161S5	<b>HIDE 1.0</b>	<b>55</b>	131161B3	<b>STRANGE 1.0</b>	<b>73</b>
117161B5	<b>HIDE 1.0</b>	<b>55</b>	131161W5	<b>STRANGE 1.0</b>	<b>73</b>
117120W0	<b>HIDE 1.0</b>	<b>55</b>	131161B5	<b>STRANGE 1.0</b>	<b>73</b>
117120S0	<b>HIDE 1.0</b>	<b>55</b>	131120W0	<b>STRANGE 1.0</b>	<b>73</b>
117120B0	<b>HIDE 1.0</b>	<b>55</b>	131120B0	<b>STRANGE 1.0</b>	<b>73</b>
117268W2	<b>HIDE 1.0</b>	<b>57</b>	131261W3	<b>STRANGE 2.0</b>	<b>73</b>
117268S2	<b>HIDE 1.0</b>	<b>57</b>	131261B3	<b>STRANGE 2.0</b>	<b>73</b>
117268B2	<b>HIDE 1.0</b>	<b>57</b>	131261W5	<b>STRANGE 2.0</b>	<b>73</b>
117268W4	<b>HIDE 1.0</b>	<b>57</b>	131261B5	<b>STRANGE 2.0</b>	<b>73</b>
117268S4	<b>HIDE 1.0</b>	<b>57</b>	131220W0	<b>STRANGE 2.0</b>	<b>73</b>
117268B4	<b>HIDE 1.0</b>	<b>57</b>	131220B0	<b>STRANGE 2.0</b>	<b>73</b>
117230W0	<b>HIDE 1.0</b>	<b>57</b>	131368W2	<b>STRANGE 1.0</b>	<b>77</b>
117230S0	<b>HIDE 1.0</b>	<b>57</b>	131368B2	<b>STRANGE 1.0</b>	<b>77</b>
117230B0	<b>HIDE 1.0</b>	<b>57</b>	131368W4	<b>STRANGE 1.0</b>	<b>77</b>
126173W4	<b>CORY 0.9</b>	<b>59</b>	131368B4	<b>STRANGE 1.0</b>	<b>77</b>
147173W4	<b>CORY 0.9</b>	<b>59</b>	131320W0	<b>STRANGE 1.0</b>	<b>77</b>
126274W4	<b>CORY 1.3</b>	<b>59</b>	131320B0	<b>STRANGE 1.0</b>	<b>77</b>
126374W4	<b>CORY 1.6</b>	<b>59</b>	131330W0	<b>STRANGE 1.0</b>	<b>77</b>
147373W4	<b>CORY 1.6</b>	<b>59</b>	131330B0	<b>STRANGE 1.0</b>	<b>77</b>
126474W4	<b>CORY 1.9</b>	<b>59</b>	119168J2	<b>COCOZ ROUND 1.0</b>	<b>79</b>
126574W4	<b>CORY 2.1</b>	<b>61</b>	119168U2	<b>COCOZ ROUND 1.0</b>	<b>79</b>
126674W4	<b>CORY 2.6</b>	<b>61</b>	119168J4	<b>COCOZ ROUND 1.0</b>	<b>79</b>
126774W4	<b>CORY 3.4</b>	<b>61</b>	119168U4	<b>COCOZ ROUND 1.0</b>	<b>79</b>
127273W4	<b>CORO 0.8</b>	<b>63</b>	119130J0	<b>COCOZ ROUND 1.0</b>	<b>79</b>
148273W4	<b>CORO 0.8</b>	<b>63</b>	119130U0	<b>COCOZ ROUND 1.0</b>	<b>79</b>
127374W4	<b>CORO 1.1</b>	<b>63</b>	1191H0J0	<b>COCOZ ROUND 1.0</b>	<b>79</b>
127474W4	<b>CORO 1.3</b>	<b>63</b>	1191H0U0	<b>COCOZ ROUND 1.0</b>	<b>79</b>
148473W4	<b>CORO 1.3</b>	<b>63</b>	119268J2	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
127574W4	<b>CORO 1.4</b>	<b>63</b>	119268U2	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
127674W4	<b>CORO 1.6</b>	<b>67</b>	119268J4	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
127774W4	<b>CORO 2.0</b>	<b>67</b>	119268U4	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
127874W4	<b>CORO 2.5</b>	<b>67</b>	119230J0	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
118161W3	<b>PLANO 1.0</b>	<b>69</b>	119230U0	<b>COCOZ SQUARE 1.0</b>	<b>81</b>
118161S3	<b>PLANO 1.0</b>	<b>69</b>	1192H0J0	<b>COCOZ SQUARE 1.0</b>	<b>81</b>



# INDEX ON ARTICLE NUMBERS

ARTICLE NUMBER	PRODUCT NAME	PAGE	ARTICLE NUMBER	PRODUCT NAME	PAGE
1192H0U0	<b>COCOZ SQUARE 1.0</b>	<b>81</b>	128661W4	<b>SEEK GAP 3.0</b>	<b>103</b>
120168J2	<b>OBOQ ROUND 1.0</b>	<b>83</b>	128661E4	<b>SEEK GAP 3.0</b>	<b>103</b>
120168E2	<b>OBOQ ROUND 1.0</b>	<b>83</b>	128661B4	<b>SEEK GAP 3.0</b>	<b>103</b>
120168K2	<b>OBOQ ROUND 1.0</b>	<b>83</b>	130210W0	<b>NOP 1.0</b>	<b>107</b>
120168J4	<b>OBOQ ROUND 1.0</b>	<b>83</b>	130210S0	<b>NOP 1.0</b>	<b>107</b>
120168E4	<b>OBOQ ROUND 1.0</b>	<b>83</b>	130220W0	<b>NOP 1.0</b>	<b>107</b>
120168K4	<b>OBOQ ROUND 1.0</b>	<b>83</b>	130220S0	<b>NOP 1.0</b>	<b>107</b>
120130J0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164W2	<b>PLUXO 1.0</b>	<b>109</b>
120130E0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164S2	<b>PLUXO 1.0</b>	<b>109</b>
120130K0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164B2	<b>PLUXO 1.0</b>	<b>109</b>
1201H0J0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164W4	<b>PLUXO 1.0</b>	<b>109</b>
1201H0E0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164S4	<b>PLUXO 1.0</b>	<b>109</b>
1201H0K0	<b>OBOQ ROUND 1.0</b>	<b>83</b>	142164B4	<b>PLUXO 1.0</b>	<b>109</b>
120268J2	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142120W0	<b>PLUXO 1.0</b>	<b>109</b>
120268E2	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142120S0	<b>PLUXO 1.0</b>	<b>109</b>
120268K2	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142120B0	<b>PLUXO 1.0</b>	<b>109</b>
120268J4	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264W2	<b>PLUXO 2.0</b>	<b>109</b>
120268E4	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264S2	<b>PLUXO 2.0</b>	<b>109</b>
120268K4	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264B2	<b>PLUXO 2.0</b>	<b>109</b>
120230J0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264W4	<b>PLUXO 2.0</b>	<b>109</b>
120230E0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264S4	<b>PLUXO 2.0</b>	<b>109</b>
120230K0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142264B4	<b>PLUXO 2.0</b>	<b>109</b>
1202H0J0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142220W0	<b>PLUXO 2.0</b>	<b>109</b>
1202H0E0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142220S0	<b>PLUXO 2.0</b>	<b>109</b>
1202H0K0	<b>OBOQ SQUARE 1.0</b>	<b>87</b>	142220B0	<b>PLUXO 2.0</b>	<b>109</b>
121110H0	<b>SLALOM 1.0</b>	<b>91</b>	142364W2	<b>PLUXO 3.0</b>	<b>111</b>
121110M0	<b>SLALOM 1.0</b>	<b>91</b>	142364S2	<b>PLUXO 3.0</b>	<b>111</b>
122110H0	<b>SPINO 1.0</b>	<b>93</b>	142364B2	<b>PLUXO 3.0</b>	<b>111</b>
122110M0	<b>SPINO 1.0</b>	<b>93</b>	142364W4	<b>PLUXO 3.0</b>	<b>111</b>
122120H0	<b>SPINO 1.0</b>	<b>93</b>	142364S4	<b>PLUXO 3.0</b>	<b>111</b>
122120M0	<b>SPINO 1.0</b>	<b>93</b>	142364B4	<b>PLUXO 3.0</b>	<b>111</b>
123161W4	<b>PEEK 0.6</b>	<b>95</b>	142320W0	<b>PLUXO 3.0</b>	<b>111</b>
123161E4	<b>PEEK 0.6</b>	<b>95</b>	142320S0	<b>PLUXO 3.0</b>	<b>111</b>
123261W4	<b>PEEK 0.8</b>	<b>95</b>	142320B0	<b>PLUXO 3.0</b>	<b>111</b>
123261E5	<b>PEEK 0.8</b>	<b>95</b>	142464W2	<b>PLUXO 4.0</b>	<b>111</b>
124161W3	<b>SPYDER 1.0</b>	<b>97</b>	142464S2	<b>PLUXO 4.0</b>	<b>111</b>
124161E3	<b>SPYDER 1.0</b>	<b>97</b>	142464B2	<b>PLUXO 4.0</b>	<b>111</b>
124161W5	<b>SPYDER 1.0</b>	<b>97</b>	142464W4	<b>PLUXO 4.0</b>	<b>111</b>
124161E5	<b>SPYDER 1.0</b>	<b>97</b>	142464S4	<b>PLUXO 4.0</b>	<b>111</b>
124120W0	<b>SPYDER 1.0</b>	<b>97</b>	142464B4	<b>PLUXO 4.0</b>	<b>111</b>
124120E0	<b>SPYDER 1.0</b>	<b>97</b>	142420W0	<b>PLUXO 4.0</b>	<b>111</b>
128161W4	<b>SEEK 1.0</b>	<b>99</b>	142420S0	<b>PLUXO 4.0</b>	<b>111</b>
128161B4	<b>SEEK 1.0</b>	<b>99</b>	142420B0	<b>PLUXO 4.0</b>	<b>111</b>
128261W4	<b>SEEK 2.0</b>	<b>99</b>	142520W0	<b>PLUXO #2 1.0</b>	<b>113</b>
128261B4	<b>SEEK 2.0</b>	<b>99</b>	142520S0	<b>PLUXO #2 1.0</b>	<b>113</b>
128361W4	<b>SEEK 3.0</b>	<b>99</b>	142520B0	<b>PLUXO #2 1.0</b>	<b>113</b>
128361B4	<b>SEEK 3.0</b>	<b>99</b>	143168W2	<b>PLUXO 1.0</b>	<b>115</b>
128461W4	<b>SEEK GAP 1.0</b>	<b>103</b>	143168S2	<b>PLUXO 1.0</b>	<b>115</b>
128461E4	<b>SEEK GAP 1.0</b>	<b>103</b>	143168B2	<b>PLUXO 1.0</b>	<b>115</b>
128461B4	<b>SEEK GAP 1.0</b>	<b>103</b>	143168W4	<b>PLUXO 1.0</b>	<b>115</b>
128561W4	<b>SEEK GAP 2.0</b>	<b>103</b>	143168S4	<b>PLUXO 1.0</b>	<b>115</b>
128561E4	<b>SEEK GAP 2.0</b>	<b>103</b>	143168B4	<b>PLUXO 1.0</b>	<b>115</b>
128561B4	<b>SEEK GAP 2.0</b>	<b>103</b>	143268W2	<b>PLUXO 2.0</b>	<b>115</b>

<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
143268S2	<b>PLUXO 2.0</b>	<b>115</b>	139364F5	<b>SIRRO 3.0</b>	<b>137</b>
143268B2	<b>PLUXO 2.0</b>	<b>115</b>	140163W4	<b>MUST 1.0</b>	<b>139</b>
143268W4	<b>PLUXO 2.0</b>	<b>115</b>	140163D4	<b>MUST 1.0</b>	<b>139</b>
143268S4	<b>PLUXO 2.0</b>	<b>115</b>	140163L4	<b>MUST 1.0</b>	<b>139</b>
143268B4	<b>PLUXO 2.0</b>	<b>115</b>	1411T3W0	<b>U80 1.0</b>	<b>141</b>
143368W2	<b>PLUXO 3.0</b>	<b>115</b>	1411T3A0	<b>U80 1.0</b>	<b>141</b>
143368S2	<b>PLUXO 3.0</b>	<b>115</b>	1411T4W0	<b>U80 1.0</b>	<b>141</b>
143368B2	<b>PLUXO 3.0</b>	<b>115</b>	1411T4A0	<b>U80 1.0</b>	<b>141</b>
143368W4	<b>PLUXO 3.0</b>	<b>115</b>	1411M3W0	<b>U80 2.0</b>	<b>141</b>
143368S4	<b>PLUXO 3.0</b>	<b>115</b>	1411M3A0	<b>U80 2.0</b>	<b>141</b>
143368B4	<b>PLUXO 3.0</b>	<b>115</b>	1411M4W0	<b>U80 2.0</b>	<b>141</b>
143468W2	<b>PLUXO 4.0</b>	<b>115</b>	1411M4A0	<b>U80 2.0</b>	<b>141</b>
143468S2	<b>PLUXO 4.0</b>	<b>115</b>	137173W4	<b>CORO 1.1</b>	<b>143</b>
143468B2	<b>PLUXO 4.0</b>	<b>115</b>	137273W4	<b>CORO 1.3</b>	<b>143</b>
143468W4	<b>PLUXO 4.0</b>	<b>115</b>	137373W4	<b>CORO 1.4</b>	<b>143</b>
143468S4	<b>PLUXO 4.0</b>	<b>115</b>	137473W4	<b>CORO 1.6</b>	<b>143</b>
143468B4	<b>PLUXO 4.0</b>	<b>115</b>	137674W4	<b>CORO 2.0</b>	<b>145</b>
143568W2	<b>PLUXO #2 1.0</b>	<b>117</b>	137774W4	<b>CORO 2.5</b>	<b>145</b>
143568S2	<b>PLUXO #2 1.0</b>	<b>117</b>	146164G1	<b>BOX 1.0</b>	<b>147</b>
143568B2	<b>PLUXO #2 1.0</b>	<b>117</b>	146164Q1	<b>BOX 1.0</b>	<b>147</b>
143568W4	<b>PLUXO #2 1.0</b>	<b>117</b>	146164B1	<b>BOX 1.0</b>	<b>147</b>
143568S4	<b>PLUXO #2 1.0</b>	<b>117</b>	146164W2	<b>BOX 1.0</b>	<b>147</b>
143568B4	<b>PLUXO #2 1.0</b>	<b>117</b>	146164L2	<b>BOX 1.0</b>	<b>147</b>
133164W2	<b>SOLID 1.0</b>	<b>119</b>	146164G2	<b>BOX 1.0</b>	<b>147</b>
133164B2	<b>SOLID 1.0</b>	<b>119</b>	146164Q2	<b>BOX 1.0</b>	<b>147</b>
133164W4	<b>SOLID 1.0</b>	<b>119</b>	146164B2	<b>BOX 1.0</b>	<b>147</b>
133164B4	<b>SOLID 1.0</b>	<b>119</b>	146164W4	<b>BOX 1.0</b>	<b>147</b>
133120W0	<b>SOLID 1.0</b>	<b>119</b>	146164L4	<b>BOX 1.0</b>	<b>147</b>
133120B0	<b>SOLID 1.0</b>	<b>119</b>	146164G4	<b>BOX 1.0</b>	<b>147</b>
134164W3	<b>SIRRA 1.0</b>	<b>121</b>	146164Q4	<b>BOX 1.0</b>	<b>147</b>
134164W5	<b>SIRRA 1.0</b>	<b>121</b>	146164B4	<b>BOX 1.0</b>	<b>147</b>
134164E5	<b>SIRRA 1.0</b>	<b>121</b>	146120W0	<b>BOX 1.0</b>	<b>147</b>
134164F5	<b>SIRRA 1.0</b>	<b>121</b>	146120L0	<b>BOX 1.0</b>	<b>147</b>
134120W0	<b>SIRRA 1.0</b>	<b>121</b>	146120G0	<b>BOX 1.0</b>	<b>147</b>
1381T7W0	<b>CIRRUS 6.7</b>	<b>127</b>	146120Q0	<b>BOX 1.0</b>	<b>147</b>
1382T7W0	<b>CIRRUS 9.7</b>	<b>127</b>	146120B0	<b>BOX 1.0</b>	<b>147</b>
136173W4	<b>CORY 1.3</b>	<b>129</b>	146264G1	<b>BOX 2.0</b>	<b>149</b>
136273W4	<b>CORY 1.6</b>	<b>129</b>	146264B1	<b>BOX 2.0</b>	<b>149</b>
136373W4	<b>CORY 1.9</b>	<b>129</b>	146264W2	<b>BOX 2.0</b>	<b>149</b>
136473W4	<b>CORY 2.1</b>	<b>129</b>	146264L2	<b>BOX 2.0</b>	<b>149</b>
136574W4	<b>CORY 2.6</b>	<b>131</b>	146264G2	<b>BOX 2.0</b>	<b>149</b>
136674W4	<b>CORY 3.4</b>	<b>131</b>	146264Q2	<b>BOX 2.0</b>	<b>149</b>
139164W3	<b>SIRRO 1.0</b>	<b>135</b>	146264B2	<b>BOX 2.0</b>	<b>149</b>
139164W5	<b>SIRRO 1.0</b>	<b>135</b>	146264W4	<b>BOX 2.0</b>	<b>149</b>
139164E5	<b>SIRRO 1.0</b>	<b>135</b>	146264L4	<b>BOX 2.0</b>	<b>149</b>
139164F5	<b>SIRRO 1.0</b>	<b>135</b>	146264G4	<b>BOX 2.0</b>	<b>149</b>
139120W0	<b>SIRRO 1.0</b>	<b>135</b>	146264Q4	<b>BOX 2.0</b>	<b>149</b>
139264W3	<b>SIRRO 2.0</b>	<b>137</b>	146264B4	<b>BOX 2.0</b>	<b>149</b>
139264W5	<b>SIRRO 2.0</b>	<b>137</b>	146220W0	<b>BOX 2.0</b>	<b>149</b>
139264E5	<b>SIRRO 2.0</b>	<b>137</b>	146220L0	<b>BOX 2.0</b>	<b>149</b>
139264F5	<b>SIRRO 2.0</b>	<b>137</b>	146220G0	<b>BOX 2.0</b>	<b>149</b>
139220W0	<b>SIRRO 2.0</b>	<b>137</b>	146220Q0	<b>BOX 2.0</b>	<b>149</b>
139364E5	<b>SIRRO 3.0</b>	<b>137</b>	146220B0	<b>BOX 2.0</b>	<b>149</b>

# INDEX ON ARTICLE NUMBERS

<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
146364G1	<b>DOCUS 1.0</b>	<b>151</b>	146664B4	<b>HEXO 2.0</b>	<b>159</b>
146364B1	<b>DOCUS 1.0</b>	<b>151</b>	146620W0	<b>HEXO 2.0</b>	<b>159</b>
146364W2	<b>DOCUS 1.0</b>	<b>151</b>	146620G0	<b>HEXO 2.0</b>	<b>159</b>
146364L2	<b>DOCUS 1.0</b>	<b>151</b>	146620Q0	<b>HEXO 2.0</b>	<b>159</b>
146364G2	<b>DOCUS 1.0</b>	<b>151</b>	146620B0	<b>HEXO 2.0</b>	<b>159</b>
146364B2	<b>DOCUS 1.0</b>	<b>151</b>	146764G1	<b>RAY 1.0</b>	<b>163</b>
146364W4	<b>DOCUS 1.0</b>	<b>151</b>	146764Q1	<b>RAY 1.0</b>	<b>163</b>
146364L4	<b>DOCUS 1.0</b>	<b>151</b>	146764B1	<b>RAY 1.0</b>	<b>163</b>
146364G4	<b>DOCUS 1.0</b>	<b>151</b>	146764W2	<b>RAY 1.0</b>	<b>163</b>
146364B4	<b>DOCUS 1.0</b>	<b>151</b>	146764L2	<b>RAY 1.0</b>	<b>163</b>
146320W0	<b>DOCUS 1.0</b>	<b>151</b>	146764G2	<b>RAY 1.0</b>	<b>163</b>
146320L0	<b>DOCUS 1.0</b>	<b>151</b>	146764Q2	<b>RAY 1.0</b>	<b>163</b>
146320G0	<b>DOCUS 1.0</b>	<b>151</b>	146764B2	<b>RAY 1.0</b>	<b>163</b>
146320B0	<b>DOCUS 1.0</b>	<b>151</b>	146764W4	<b>RAY 1.0</b>	<b>163</b>
146464G1	<b>DOCUS 2.0</b>	<b>155</b>	146764L4	<b>RAY 1.0</b>	<b>163</b>
146464B1	<b>DOCUS 2.0</b>	<b>155</b>	146764G4	<b>RAY 1.0</b>	<b>163</b>
146464W2	<b>DOCUS 2.0</b>	<b>155</b>	146764Q4	<b>RAY 1.0</b>	<b>163</b>
146464L2	<b>DOCUS 2.0</b>	<b>155</b>	146764B4	<b>RAY 1.0</b>	<b>163</b>
146464G2	<b>DOCUS 2.0</b>	<b>155</b>	146720W0	<b>RAY 1.0</b>	<b>163</b>
146464B2	<b>DOCUS 2.0</b>	<b>155</b>	146720L0	<b>RAY 1.0</b>	<b>163</b>
146464W4	<b>DOCUS 2.0</b>	<b>155</b>	146720G0	<b>RAY 1.0</b>	<b>163</b>
146464L4	<b>DOCUS 2.0</b>	<b>155</b>	146720Q0	<b>RAY 1.0</b>	<b>163</b>
146464G4	<b>DOCUS 2.0</b>	<b>155</b>	146720B0	<b>RAY 1.0</b>	<b>163</b>
146464B4	<b>DOCUS 2.0</b>	<b>155</b>	132184W4	<b>BEBOW 1.0</b>	<b>165</b>
146420W0	<b>DOCUS 2.0</b>	<b>155</b>	132184B4	<b>BEBOW 1.0</b>	<b>165</b>
146420L0	<b>DOCUS 2.0</b>	<b>155</b>	132164W4	<b>BEBOW 2.0</b>	<b>165</b>
146420G0	<b>DOCUS 2.0</b>	<b>155</b>	132164B4	<b>BEBOW 2.0</b>	<b>165</b>
146420B0	<b>DOCUS 2.0</b>	<b>155</b>	132284W4	<b>BEBOW 3.0</b>	<b>167</b>
146564G1	<b>HEXO 1.0</b>	<b>157</b>	132284B4	<b>BEBOW 3.0</b>	<b>167</b>
146564Q1	<b>HEXO 1.0</b>	<b>157</b>	132264W4	<b>BEBOW 4.0</b>	<b>167</b>
146564B1	<b>HEXO 1.0</b>	<b>157</b>	132264B4	<b>BEBOW 4.0</b>	<b>167</b>
146564W2	<b>HEXO 1.0</b>	<b>157</b>	2051E8S0	<b>J.J.W. 03</b>	<b>169</b>
146564G2	<b>HEXO 1.0</b>	<b>157</b>	2051E8G0	<b>J.J.W. 03</b>	<b>169</b>
146564Q2	<b>HEXO 1.0</b>	<b>157</b>	500184W4	<b>ELLO</b>	<b>171</b>
146564B2	<b>HEXO 1.0</b>	<b>157</b>	500184B4	<b>ELLO</b>	<b>171</b>
146564W4	<b>HEXO 1.0</b>	<b>157</b>	701183W4	<b>ROB 1.6</b>	<b>173</b>
146564G4	<b>HEXO 1.0</b>	<b>157</b>	701183S4	<b>ROB 1.6</b>	<b>173</b>
146564Q4	<b>HEXO 1.0</b>	<b>157</b>	701283W4	<b>ROB 2.6</b>	<b>173</b>
146564B4	<b>HEXO 1.0</b>	<b>157</b>	701283S4	<b>ROB 2.6</b>	<b>173</b>
146520W0	<b>HEXO 1.0</b>	<b>157</b>	701383W4	<b>ROB 3.5</b>	<b>173</b>
146520G0	<b>HEXO 1.0</b>	<b>157</b>	701383S4	<b>ROB 3.5</b>	<b>173</b>
146520Q0	<b>HEXO 1.0</b>	<b>157</b>	144264B1	<b>SQUBE ON BASE 1.0</b>	<b>175</b>
146520B0	<b>HEXO 1.0</b>	<b>157</b>	144264W2	<b>SQUBE ON BASE 1.0</b>	<b>175</b>
146664G1	<b>HEXO 2.0</b>	<b>159</b>	144264B2	<b>SQUBE ON BASE 1.0</b>	<b>175</b>
146664Q1	<b>HEXO 2.0</b>	<b>159</b>	144220W0	<b>SQUBE ON BASE 1.0</b>	<b>175</b>
146664B1	<b>HEXO 2.0</b>	<b>159</b>	144220B0	<b>SQUBE ON BASE 1.0</b>	<b>175</b>
146664W2	<b>HEXO 2.0</b>	<b>159</b>	144164B1	<b>SQUBE ON TRACK 1.0</b>	<b>179</b>
146664G2	<b>HEXO 2.0</b>	<b>159</b>	144164W2	<b>SQUBE ON TRACK 1.0</b>	<b>179</b>
146664Q2	<b>HEXO 2.0</b>	<b>159</b>	144164B2	<b>SQUBE ON TRACK 1.0</b>	<b>179</b>
146664B2	<b>HEXO 2.0</b>	<b>159</b>	144120W0	<b>SQUBE ON TRACK 1.0</b>	<b>179</b>
146664W4	<b>HEXO 2.0</b>	<b>159</b>	144120B0	<b>SQUBE ON TRACK 1.0</b>	<b>179</b>
146664G4	<b>HEXO 2.0</b>	<b>159</b>	116168W2	<b>GO-ON 1.0</b>	<b>181</b>
146664Q4	<b>HEXO 2.0</b>	<b>159</b>	116168S2	<b>GO-ON 1.0</b>	<b>181</b>



<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
116168W4	<b>GO-ON 1.0</b>	<b>181</b>	204183W2	<b>NOA 2.6</b>	<b>205</b>
116168S4	<b>GO-ON 1.0</b>	<b>181</b>	204183B2	<b>NOA 2.6</b>	<b>205</b>
116268W2	<b>GO-ON 2.0</b>	<b>181</b>	204283W2	<b>NOA 3.5</b>	<b>205</b>
116268S2	<b>GO-ON 2.0</b>	<b>181</b>	204283B2	<b>NOA 3.5</b>	<b>205</b>
116268W4	<b>GO-ON 2.0</b>	<b>181</b>	204383W2	<b>NOA 4.5</b>	<b>205</b>
116268S4	<b>GO-ON 2.0</b>	<b>181</b>	204383B2	<b>NOA 4.5</b>	<b>205</b>
116368W2	<b>GO-ON 3.0</b>	<b>181</b>	2052E8S0	<b>J.J.W. 04</b>	<b>207</b>
116368S42	<b>GO-ON 3.0</b>	<b>181</b>	2052E8G0	<b>J.J.W. 04</b>	<b>207</b>
116368W4	<b>GO-ON 3.0</b>	<b>181</b>	2053E8S0	<b>J.J.W. 05</b>	<b>211</b>
116368S4	<b>GO-ON 3.0</b>	<b>181</b>	2053E8G0	<b>J.J.W. 05</b>	<b>211</b>
142620W0	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	206174W4	<b>CORY 6.6</b>	<b>213</b>
142620B0	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	206274W4	<b>CORY 9.6</b>	<b>213</b>
143668W2	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	206374W4	<b>CORY 12.0</b>	<b>213</b>
143668B2	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	1381T7W0	<b>CIRRUS 6.7</b>	<b>215</b>
143668W4	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	1382T7W0	<b>CIRRUS 9.7</b>	<b>215</b>
143668B4	<b>PLUXO ON TRACK 1.0</b>	<b>183</b>	207164B1	<b>BOX 2.0/3.0</b>	<b>219</b>
200184W2	<b>CONE 1.0</b>	<b>185</b>	207164W2	<b>BOX 2.0/3.0</b>	<b>219</b>
200184C2	<b>CONE 1.0</b>	<b>185</b>	207164L2	<b>BOX 2.0/3.0</b>	<b>219</b>
200184B2	<b>CONE 1.0</b>	<b>185</b>	207164B2	<b>BOX 2.0/3.0</b>	<b>219</b>
134264W3	<b>SIRRA 1.0</b>	<b>189</b>	207264B1	<b>BOX 2.0/3.0</b>	<b>219</b>
134264E3	<b>SIRRA 1.0</b>	<b>189</b>	207264W2	<b>BOX 2.0/3.0</b>	<b>219</b>
134264W5	<b>SIRRA 1.0</b>	<b>189</b>	207264L2	<b>BOX 2.0/3.0</b>	<b>219</b>
134264E5	<b>SIRRA 1.0</b>	<b>189</b>	207264B2	<b>BOX 2.0/3.0</b>	<b>219</b>
134264F5	<b>SIRRA 1.0</b>	<b>189</b>	207120W0	<b>BOX 2.0/3.0</b>	<b>219</b>
134220W0	<b>SIRRA 1.0</b>	<b>189</b>	207120L0	<b>BOX 2.0/3.0</b>	<b>219</b>
134220E0	<b>SIRRA 1.0</b>	<b>189</b>	207120B0	<b>BOX 2.0/3.0</b>	<b>219</b>
201163W4	<b>LYNER 2.5/4.5</b>	<b>193</b>	207220W0	<b>BOX 2.0/3.0</b>	<b>219</b>
201163L4	<b>LYNER 2.5/4.5</b>	<b>193</b>	207220L0	<b>BOX 2.0/3.0</b>	<b>219</b>
201263W4	<b>LYNER 2.5/4.5</b>	<b>193</b>	207220B0	<b>BOX 2.0/3.0</b>	<b>219</b>
201263L4	<b>LYNER 2.5/4.5</b>	<b>193</b>	207364G1	<b>HEXO 2.0/3.0</b>	<b>221</b>
201363W4	<b>LYNER 2.7/3.7</b>	<b>193</b>	207364Q1	<b>HEXO 2.0/3.0</b>	<b>221</b>
201363L4	<b>LYNER 2.7/3.7</b>	<b>193</b>	207364B1	<b>HEXO 2.0/3.0</b>	<b>221</b>
201463W4	<b>LYNER 2.7/3.7</b>	<b>193</b>	207364G2	<b>HEXO 2.0/3.0</b>	<b>221</b>
201463L4	<b>LYNER 2.7/3.7</b>	<b>193</b>	207364Q2	<b>HEXO 2.0/3.0</b>	<b>221</b>
202163W4	<b>CONCRETE TUBE 2.0/4.0</b>	<b>195</b>	207364B2	<b>HEXO 2.0/3.0</b>	<b>221</b>
202163T4	<b>CONCRETE TUBE 2.0/4.0</b>	<b>195</b>	207464G1	<b>HEXO 2.0/3.0</b>	<b>221</b>
202263W4	<b>CONCRETE TUBE 2.0/4.0</b>	<b>195</b>	207464Q1	<b>HEXO 2.0/3.0</b>	<b>221</b>
202263T4	<b>CONCRETE TUBE 2.0/4.0</b>	<b>195</b>	207464B1	<b>HEXO 2.0/3.0</b>	<b>221</b>
202363W4	<b>CONCRETE TUBE 4.5</b>	<b>195</b>	207464G2	<b>HEXO 2.0/3.0</b>	<b>221</b>
202363T4	<b>CONCRETE TUBE 4.5</b>	<b>195</b>	207464Q2	<b>HEXO 2.0/3.0</b>	<b>221</b>
2031Q8W0	<b>ROMANCE 3.6</b>	<b>197</b>	207464B2	<b>HEXO 2.0/3.0</b>	<b>221</b>
135783W4	<b>ROBY 2.6</b>	<b>199</b>	207320G0	<b>HEXO 2.0/3.0</b>	<b>221</b>
135783L4	<b>ROBY 2.6</b>	<b>199</b>	207320Q0	<b>HEXO 2.0/3.0</b>	<b>221</b>
135883W4	<b>ROBY 3.5</b>	<b>199</b>	207320B0	<b>HEXO 2.0/3.0</b>	<b>221</b>
135883L4	<b>ROBY 3.5</b>	<b>199</b>	207420G0	<b>HEXO 2.0/3.0</b>	<b>221</b>
143864W2	<b>PLUXO CLUST 2.0</b>	<b>201</b>	207420Q0	<b>HEXO 2.0/3.0</b>	<b>221</b>
143864S2	<b>PLUXO CLUST 2.0</b>	<b>201</b>	207420B0	<b>HEXO 2.0/3.0</b>	<b>221</b>
143864W4	<b>PLUXO CLUST 2.0</b>	<b>201</b>	207564B1	<b>DOCUS 2.0/3.0</b>	<b>223</b>
143864S4	<b>PLUXO CLUST 2.0</b>	<b>201</b>	207564W2	<b>DOCUS 2.0/3.0</b>	<b>223</b>
143764W2	<b>PLUXO CLUST 4.0</b>	<b>201</b>	207564L2	<b>DOCUS 2.0/3.0</b>	<b>223</b>
143764S2	<b>PLUXO CLUST 4.0</b>	<b>201</b>	207564G2	<b>DOCUS 2.0/3.0</b>	<b>223</b>
143764W4	<b>PLUXO CLUST 4.0</b>	<b>201</b>	207564B2	<b>DOCUS 2.0/3.0</b>	<b>223</b>
143764S4	<b>PLUXO CLUST 4.0</b>	<b>201</b>	207664B1	<b>DOCUS 2.0/3.0</b>	<b>223</b>

# INDEX ON ARTICLE NUMBERS

ARTICLE NUMBER	PRODUCT NAME	PAGE	ARTICLE NUMBER	PRODUCT NAME	PAGE
207664W2	<b>DOCUS 2.0/3.0</b>	<b>223</b>	1412M3A0	<b>U80 2.0</b>	<b>235</b>
207664L2	<b>DOCUS 2.0/3.0</b>	<b>223</b>	1412M4W0	<b>U80 2.0</b>	<b>235</b>
207664G2	<b>DOCUS 2.0/3.0</b>	<b>223</b>	1412M4A0	<b>U80 2.0</b>	<b>235</b>
207664B2	<b>DOCUS 2.0/3.0</b>	<b>223</b>	2181E0D0	<b>BISHOP 4.0</b>	<b>237</b>
207520W0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	2182E0D0	<b>BISHOP 6.0</b>	<b>237</b>
207520L0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	2183E0D0	<b>BISHOP 8.0</b>	<b>237</b>
207520G0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	210163W1	<b>CORK 1.0</b>	<b>241</b>
207520B0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	210163B1	<b>CORK 1.0</b>	<b>241</b>
207620W0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	210163W3	<b>CORK 1.0</b>	<b>241</b>
207620L0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	210163B3	<b>CORK 1.0</b>	<b>241</b>
207620G0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	2096E0V0	<b>WIRO 2.0</b>	<b>243</b>
207620B0	<b>DOCUS 2.0/3.0</b>	<b>223</b>	2096E0B0	<b>WIRO 2.0</b>	<b>243</b>
207764B1	<b>RAY 2.0/3.0</b>	<b>225</b>	2092E0V0	<b>WIRO 1.8</b>	<b>245</b>
207764W2	<b>RAY 2.0/3.0</b>	<b>225</b>	2092E0B0	<b>WIRO 1.8</b>	<b>245</b>
207764L2	<b>RAY 2.0/3.0</b>	<b>225</b>	2093E0V0	<b>WIRO 3.8</b>	<b>245</b>
207764B2	<b>RAY 2.0/3.0</b>	<b>225</b>	2093E0B0	<b>WIRO 3.8</b>	<b>245</b>
207864B1	<b>RAY 2.0/3.0</b>	<b>225</b>	2094E0V0	<b>WIRO 6.1</b>	<b>245</b>
207864W2	<b>RAY 2.0/3.0</b>	<b>225</b>	2094E0B0	<b>WIRO 6.1</b>	<b>245</b>
207864L2	<b>RAY 2.0/3.0</b>	<b>225</b>	2095E0V0	<b>WIRO 6.5</b>	<b>249</b>
207864B2	<b>RAY 2.0/3.0</b>	<b>225</b>	2095E0B0	<b>WIRO 6.5</b>	<b>249</b>
207720W0	<b>RAY 2.0/3.0</b>	<b>225</b>	500284W4	<b>ELLO 13.0</b>	<b>251</b>
207720L0	<b>RAY 2.0/3.0</b>	<b>225</b>	500284B4	<b>ELLO 13.0</b>	<b>251</b>
207720B0	<b>RAY 2.0/3.0</b>	<b>225</b>	211185W2	<b>LOUIS 1.0</b>	<b>253</b>
207820W0	<b>RAY 2.0/3.0</b>	<b>225</b>	2151C0N0	<b>OCTONOM 1.0</b>	<b>255</b>
207820L0	<b>RAY 2.0/3.0</b>	<b>225</b>	212185W4	<b>MACBETH 1.0</b>	<b>257</b>
207820B0	<b>RAY 2.0/3.0</b>	<b>225</b>	212185W6	<b>MACBETH 1.0</b>	<b>257</b>
139564W3	<b>SIRRO 1.0</b>	<b>227</b>	213185W4	<b>GIGANT 10.0</b>	<b>259</b>
139564W5	<b>SIRRO 1.0</b>	<b>227</b>	213185W6	<b>GIGANT 10.0</b>	<b>259</b>
139564E5	<b>SIRRO 1.0</b>	<b>227</b>	213285W4	<b>GIGANT 16.0</b>	<b>259</b>
139564F5	<b>SIRRO 1.0</b>	<b>227</b>	213285W6	<b>GIGANT 16.0</b>	<b>259</b>
139520W0	<b>SIRRO 1.0</b>	<b>227</b>	702151W4	<b>SMILE IN 1.0</b>	<b>263</b>
139664W3	<b>SIRRO 2.0</b>	<b>229</b>	702151L4	<b>SMILE IN 1.0</b>	<b>263</b>
139664W5	<b>SIRRO 2.0</b>	<b>229</b>	703151W4	<b>SMILE IN 2.0</b>	<b>263</b>
139664E5	<b>SIRRO 2.0</b>	<b>229</b>	703151L4	<b>SMILE IN 2.0</b>	<b>263</b>
139664F5	<b>SIRRO 2.0</b>	<b>229</b>	306143W4	<b>HYDRO 1.0</b>	<b>265</b>
139620W0	<b>SIRRO 2.0</b>	<b>229</b>	306143C4	<b>HYDRO 1.0</b>	<b>265</b>
139764W3	<b>SIRRO 3.0</b>	<b>229</b>	306143W6	<b>HYDRO 1.0</b>	<b>265</b>
139764W5	<b>SIRRO 3.0</b>	<b>229</b>	306143C6	<b>HYDRO 1.0</b>	<b>265</b>
139764E5	<b>SIRRO 3.0</b>	<b>229</b>	145181W4	<b>LITO 1.0</b>	<b>267</b>
139764F5	<b>SIRRO 3.0</b>	<b>229</b>	145181A4	<b>LITO 1.0</b>	<b>267</b>
132384W4	<b>BEBOW 1.0</b>	<b>231</b>	145181B4	<b>LITO 1.0</b>	<b>267</b>
132384B4	<b>BEBOW 1.0</b>	<b>231</b>	145281W4	<b>LITO 2.0</b>	<b>267</b>
132364W4	<b>BEBOW 2.0</b>	<b>231</b>	145281A4	<b>LITO 2.0</b>	<b>267</b>
132364B4	<b>BEBOW 2.0</b>	<b>231</b>	145281B4	<b>LITO 2.0</b>	<b>267</b>
132484W4	<b>BEBOW 3.0</b>	<b>233</b>	302151W4	<b>EYE 1.0</b>	<b>269</b>
132484B4	<b>BEBOW 3.0</b>	<b>233</b>	302151L4	<b>EYE 1.0</b>	<b>269</b>
132464W4	<b>BEBOW 4.0</b>	<b>233</b>	302251W4	<b>EYE 2.0</b>	<b>269</b>
132464B4	<b>BEBOW 4.0</b>	<b>233</b>	302251L4	<b>EYE 2.0</b>	<b>269</b>
1412T3W0	<b>U80 1.0</b>	<b>235</b>	303271W4	<b>THEMIS 1.7</b>	<b>271</b>
1412T3A0	<b>U80 1.0</b>	<b>235</b>	303271S4	<b>THEMIS 1.7</b>	<b>271</b>
1412T4W0	<b>U80 1.0</b>	<b>235</b>	303271K4	<b>THEMIS 1.7</b>	<b>271</b>
1412T4A0	<b>U80 1.0</b>	<b>235</b>	303371W4	<b>THEMIS 2.7</b>	<b>271</b>
1412M3W0	<b>U80 2.0</b>	<b>235</b>	303371S4	<b>THEMIS 2.7</b>	<b>271</b>

ARTICLE NUMBER	PRODUCT NAME	PAGE	ARTICLE NUMBER	PRODUCT NAME	PAGE
303371K4	<b>THEMIS 2.7</b>	<b>271</b>	314274W4	<b>STATION 2.0</b>	<b>297</b>
303671W4	<b>THEMIS 5.0</b>	<b>271</b>	314274L4	<b>STATION 2.0</b>	<b>297</b>
303671S4	<b>THEMIS 5.0</b>	<b>271</b>	309274W4	<b>BENTO 1.3</b>	<b>299</b>
303171W4	<b>THEMIS CARRÉ 0.8</b>	<b>273</b>	309274B4	<b>BENTO 1.3</b>	<b>299</b>
303171S4	<b>THEMIS CARRÉ 0.8</b>	<b>273</b>	309374W4	<b>BENTO 3.6</b>	<b>299</b>
303171K4	<b>THEMIS CARRÉ 0.8</b>	<b>273</b>	309374B4	<b>BENTO 3.6</b>	<b>299</b>
303471W4	<b>THEMIS CARRÉ 1.7</b>	<b>273</b>	310174W4	<b>BENTA 1.3</b>	<b>301</b>
303471S4	<b>THEMIS CARRÉ 1.7</b>	<b>273</b>	310174B4	<b>BENTA 1.3</b>	<b>301</b>
303471K4	<b>THEMIS CARRÉ 1.7</b>	<b>273</b>	310274W4	<b>BENTA 3.6</b>	<b>301</b>
303571W4	<b>THEMIS CARRÉ 2.7</b>	<b>273</b>	310274B4	<b>BENTA 3.6</b>	<b>301</b>
303571S4	<b>THEMIS CARRÉ 2.7</b>	<b>273</b>	311174W4	<b>LEENS 1.0</b>	<b>303</b>
303571K4	<b>THEMIS CARRÉ 2.7</b>	<b>273</b>	311174L4	<b>LEENS 1.0</b>	<b>303</b>
304271W4	<b>STRANGE 1.7</b>	<b>275</b>	311174B4	<b>LEENS 1.0</b>	<b>303</b>
304271S4	<b>STRANGE 1.7</b>	<b>275</b>	311274W4	<b>LEENS 2.0</b>	<b>303</b>
304371W4	<b>STRANGE 2.7</b>	<b>275</b>	311274L4	<b>LEENS 2.0</b>	<b>303</b>
304371S4	<b>STRANGE 2.7</b>	<b>275</b>	311274B4	<b>LEENS 2.0</b>	<b>303</b>
304671W4	<b>STRANGE 5.0</b>	<b>275</b>	312164W4	<b>INCH 1.5</b>	<b>305</b>
304671S4	<b>STRANGE 5.0</b>	<b>275</b>	312164L4	<b>INCH 1.5</b>	<b>305</b>
304171W4	<b>STRANGE CARRÉ 0.8</b>	<b>277</b>	312164B4	<b>INCH 1.5</b>	<b>305</b>
304171S4	<b>STRANGE CARRÉ 0.8</b>	<b>277</b>	312264W4	<b>INCH 2.6</b>	<b>305</b>
304471W4	<b>STRANGE CARRÉ 1.7</b>	<b>277</b>	312264L4	<b>INCH 2.6</b>	<b>305</b>
304471S4	<b>STRANGE CARRÉ 1.7</b>	<b>277</b>	312264B4	<b>INCH 2.6</b>	<b>305</b>
304571W4	<b>STRANGE CARRÉ 2.7</b>	<b>277</b>	312364W4	<b>INCH 5.4</b>	<b>305</b>
304571S4	<b>STRANGE CARRÉ 2.7</b>	<b>277</b>	312364L4	<b>INCH 5.4</b>	<b>305</b>
305151W4	<b>STRIPE 0.4</b>	<b>281</b>	312364B4	<b>INCH 5.4</b>	<b>305</b>
305151L4	<b>STRIPE 0.4</b>	<b>281</b>	325163W4	<b>ARZY 2.0</b>	<b>307</b>
305151B4	<b>STRIPE 0.4</b>	<b>281</b>	325163C4	<b>ARZY 2.0</b>	<b>307</b>
305251W4	<b>STRIPE 0.7</b>	<b>281</b>	325163B4	<b>ARZY 2.0</b>	<b>307</b>
305251L4	<b>STRIPE 0.7</b>	<b>281</b>	324173W4	<b>WAHAA 1.0</b>	<b>309</b>
305251B4	<b>STRIPE 0.7</b>	<b>281</b>	324173B4	<b>WAHAA 1.0</b>	<b>309</b>
305351W4	<b>STRIPE 2.2</b>	<b>281</b>	719163W4	<b>TRAIN 1.0</b>	<b>311</b>
305351L4	<b>STRIPE 2.2</b>	<b>281</b>	719163L4	<b>TRAIN 1.0</b>	<b>311</b>
305351B4	<b>STRIPE 2.2</b>	<b>281</b>	719263W4	<b>TRAIN 2.0</b>	<b>311</b>
702253W4	<b>SMILE ON 1.0</b>	<b>285</b>	719263L4	<b>TRAIN 2.0</b>	<b>311</b>
702253L4	<b>SMILE ON 1.0</b>	<b>285</b>	300120W0	<b>BOX MINI 1.0</b>	<b>313</b>
703253W4	<b>SMILE ON 2.0</b>	<b>285</b>	300120L0	<b>BOX MINI 1.0</b>	<b>313</b>
703253L4	<b>SMILE ON 2.0</b>	<b>285</b>	300120B0	<b>BOX MINI 1.0</b>	<b>313</b>
703354W4	<b>SMILE 1.0</b>	<b>287</b>	301120W0	<b>BOX MINI 2.0</b>	<b>313</b>
703354L4	<b>SMILE 1.0</b>	<b>287</b>	301120L0	<b>BOX MINI 2.0</b>	<b>313</b>
703454W4	<b>SMILE 2.0</b>	<b>287</b>	301120B0	<b>BOX MINI 2.0</b>	<b>313</b>
703454L4	<b>SMILE 2.0</b>	<b>287</b>	321164G1	<b>BOX 1.0</b>	<b>315</b>
3071V0W0	<b>LIGHTDROP 1.2</b>	<b>289</b>	321164Q1	<b>BOX 1.0</b>	<b>315</b>
3071V0C0	<b>LIGHTDROP 1.2</b>	<b>289</b>	321164B1	<b>BOX 1.0</b>	<b>315</b>
3072V0W0	<b>LIGHTDROP 1.8</b>	<b>289</b>	321164W4	<b>BOX 1.0</b>	<b>315</b>
3072V0C0	<b>LIGHTDROP 1.8</b>	<b>289</b>	321164L4	<b>BOX 1.0</b>	<b>315</b>
308174W4	<b>MOON 1.0</b>	<b>291</b>	321164G4	<b>BOX 1.0</b>	<b>315</b>
308174L4	<b>MOON 1.0</b>	<b>291</b>	321164Q4	<b>BOX 1.0</b>	<b>315</b>
313174W4	<b>CENTRAL 1.0</b>	<b>293</b>	321164B4	<b>BOX 1.0</b>	<b>315</b>
313174L4	<b>CENTRAL 1.0</b>	<b>293</b>	3211G0W0	<b>BOX 1.0</b>	<b>315</b>
313274W4	<b>CENTRAL 2.0</b>	<b>293</b>	3211G0L0	<b>BOX 1.0</b>	<b>315</b>
313274L4	<b>CENTRAL 2.0</b>	<b>293</b>	3211G0G0	<b>BOX 1.0</b>	<b>315</b>
314174W4	<b>STATION 1.0</b>	<b>297</b>	3211G0Q0	<b>BOX 1.0</b>	<b>315</b>
314174L4	<b>STATION 1.0</b>	<b>297</b>	3211G0B0	<b>BOX 1.0</b>	<b>315</b>



# INDEX ON ARTICLE NUMBERS

ARTICLE NUMBER	PRODUCT NAME	PAGE	ARTICLE NUMBER	PRODUCT NAME	PAGE
321144G1	BOX 2.0	315	300320G0	DOCUS MINI 1.0	321
321144Q1	BOX 2.0	315	300320B0	DOCUS MINI 1.0	321
321144B1	BOX 2.0	315	301320W0	DOCUS MINI 2.0	321
321144W4	BOX 2.0	315	301320L0	DOCUS MINI 2.0	321
321144L4	BOX 2.0	315	301320G0	DOCUS MINI 2.0	321
321144G4	BOX 2.0	315	301320B0	DOCUS MINI 2.0	321
321144Q4	BOX 2.0	315	300420G0	HEXO MINI 1.0	323
321144B4	BOX 2.0	315	300420Q0	HEXO MINI 1.0	323
321244G1	BOX 3.0	315	300420B0	HEXO MINI 1.0	323
321244Q1	BOX 3.0	315	301420G0	HEXO MINI 2.0	323
321244B1	BOX 3.0	315	301420Q0	HEXO MINI 2.0	323
321244W4	BOX 3.0	315	301420B0	HEXO MINI 2.0	323
321244L4	BOX 3.0	315	3161T3L0	CURVUS 6.0	325
321244G4	BOX 3.0	315	3162T3L0	CURVUS 9.0	325
321244Q4	BOX 3.0	315	3163T3L0	CURVUS 12.0	325
321244B	BOX 3.0	315	3164T3L0	CURVUS 15.0	325
300220W0	RAY MINI 1.0	317	317173W4	MILES 2.0	327
300220L0	RAY MINI 1.0	317	317173L4	MILES 2.0	327
300220B0	RAY MINI 1.0	317	317173B4	MILES 2.0	327
301220W0	RAY MINI 2.0	317	317274W4	MILES 9.0	327
301220L0	RAY MINI 2.0	317	317274L4	MILES 9.0	327
301220B0	RAY MINI 2.0	317	317274B4	MILES 9.0	327
322164G1	RAY 1.0	319	317374W4	MILES 12.0	327
322164Q1	RAY 1.0	319	317374L4	MILES 12.0	327
322164B1	RAY 1.0	319	317374B4	MILES 12.0	327
322164W4	RAY 1.0	319	3181T3W0	YARD 10.0	329
322164L4	RAY 1.0	319	3181T3S0	YARD 10.0	329
322164G4	RAY 1.0	319	2054E8S0	J.J.W. 01	331
322164Q4	RAY 1.0	319	2054E8G0	J.J.W. 01	331
322164B4	RAY 1.0	319	2055E8S0	J.J.W. 02	333
3221G0W0	RAY 1.0	319	2055E8G0	J.J.W. 02	333
3221G0L0	RAY 1.0	319	31916204	UNO 3.0	337
3221G0G0	RAY 1.0	319	31926204	UNO 6.0	337
3221G0Q0	RAY 1.0	319	31936204	UNO 9.0	337
3221G0B0	RAY 1.0	319	704161E4	NOTE 0.9	343
322144G1	RAY 2.0	319	704261E4	NOTE 1.2	343
322144Q1	RAY 2.0	319	146164W4	BOX 1.0	345
322144B1	RAY 2.0	319	146164D4	BOX 1.0	345
322144W4	RAY 2.0	319	146164B4	BOX 1.0	345
322144L4	RAY 2.0	319	146764W4	RAY 1.0	347
322144G4	RAY 2.0	319	146764D4	RAY 1.0	347
322144Q4	RAY 2.0	319	146764B4	RAY 1.0	347
322144B4	RAY 2.0	319	701183W4	ROB 1.6	349
322244G1	RAY 3.0	319	701183S4	ROB 1.6	349
322244Q1	RAY 3.0	319	701283W4	ROB 2.6	349
322244B1	RAY 3.0	319	701283S4	ROB 2.6	349
322244W4	RAY 3.0	319	701383W4	ROB 3.5	349
322244L4	RAY 3.0	319	701383S4	ROB 3.5	349
322244G4	RAY 3.0	319	7051T3T0	SCAPE 8.0	351
322244Q4	RAY 3.0	319	7052T3T0	SCAPE 11.0	351
322244B4	RAY 3.0	319	7053T3T0	SCAPE 14.0	351
300320W0	DOCUS MINI 1.0	321	702151W4	SMILE IN 1.0	355
300320L0	DOCUS MINI 1.0	321	702151D4	SMILE IN 1.0	355

<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>	<i>ARTICLE NUMBER</i>	<i>PRODUCT NAME</i>	<i>PAGE</i>
703151W4	<b>SMILE IN 2.0</b>	<b>355</b>	7131V0I0	<b>STAR 1.0</b>	<b>381</b>
703151D4	<b>SMILE IN 2.0</b>	<b>355</b>	717474W4	<b>GETTON 1.0</b>	<b>383</b>
706143W4	<b>KNOB 1.0</b>	<b>359</b>	717474D4	<b>GETTON 1.0</b>	<b>383</b>
706143T4	<b>KNOB 1.0</b>	<b>359</b>	717374W4	<b>GETTON 2.0</b>	<b>383</b>
706143B4	<b>KNOB 1.0</b>	<b>359</b>	717374D4	<b>GETTON 2.0</b>	<b>383</b>
706143W6	<b>KNOB 1.0</b>	<b>359</b>	703354W4	<b>SMILE 1.0</b>	<b>385</b>
706143T6	<b>KNOB 1.0</b>	<b>359</b>	703354D4	<b>SMILE 1.0</b>	<b>385</b>
706143B6	<b>KNOB 1.0</b>	<b>359</b>	703454W4	<b>SMILE 2.0</b>	<b>385</b>
708143W4	<b>SKÖLL 1.0</b>	<b>361</b>	703454D4	<b>SMILE 2.0</b>	<b>385</b>
708143T4	<b>SKÖLL 1.0</b>	<b>361</b>	313174W4	<b>CENTRAL 1.0</b>	<b>387</b>
708143B4	<b>SKÖLL 1.0</b>	<b>361</b>	313174D4	<b>CENTRAL 1.0</b>	<b>387</b>
708143W6	<b>SKÖLL 1.0</b>	<b>361</b>	313274W4	<b>CENTRAL 2.0</b>	<b>387</b>
708143T6	<b>SKÖLL 1.0</b>	<b>361</b>	313274D4	<b>CENTRAL 2.0</b>	<b>387</b>
708143B6	<b>SKÖLL 1.0</b>	<b>361</b>	314174W4	<b>STATION 1.0</b>	<b>391</b>
708243W4	<b>SKÖLL 2.0</b>	<b>361</b>	314174D4	<b>STATION 1.0</b>	<b>391</b>
708243T4	<b>SKÖLL 2.0</b>	<b>361</b>	314274W4	<b>STATION 2.0</b>	<b>391</b>
708243B4	<b>SKÖLL 2.0</b>	<b>361</b>	314274D4	<b>STATION 2.0</b>	<b>391</b>
708243W6	<b>SKÖLL 2.0</b>	<b>361</b>	719163W4	<b>TRAIN 1.0</b>	<b>395</b>
708243T6	<b>SKÖLL 2.0</b>	<b>361</b>	719163D4	<b>TRAIN 1.0</b>	<b>395</b>
708243B6	<b>SKÖLL 2.0</b>	<b>361</b>	719263W4	<b>TRAIN 2.0</b>	<b>395</b>
709161W4	<b>ORIS 0.7</b>	<b>363</b>	719263D4	<b>TRAIN 2.0</b>	<b>395</b>
709161D4	<b>ORIS 0.7</b>	<b>363</b>	722174W4	<b>TAPE 1.0</b>	<b>397</b>
709261W4	<b>ORIS 1.3</b>	<b>363</b>	722174D4	<b>TAPE 1.0</b>	<b>397</b>
709261D4	<b>ORIS 1.3</b>	<b>363</b>	714164W4	<b>BOX 1.0</b>	<b>399</b>
709361W4	<b>ORIS 2.0</b>	<b>363</b>	714164D4	<b>BOX 1.0</b>	<b>399</b>
709361D4	<b>ORIS 2.0</b>	<b>363</b>	714164B4	<b>BOX 1.0</b>	<b>399</b>
710184I4	<b>ATIM 1.0</b>	<b>365</b>	714144W4	<b>BOX 2.0</b>	<b>399</b>
7101S7I0	<b>ATIM 2.0</b>	<b>365</b>	714144D4	<b>BOX 2.0</b>	<b>399</b>
710284I4	<b>ATIM CARRÉ 1.0</b>	<b>367</b>	714144B4	<b>BOX 2.0</b>	<b>399</b>
7102P0I0	<b>ATIM CARRÉ 2.0</b>	<b>367</b>	714264W4	<b>BOX 3.0</b>	<b>399</b>
702253W4	<b>SMILE ON 1.0</b>	<b>369</b>	714264D4	<b>BOX 3.0</b>	<b>399</b>
702253D4	<b>SMILE ON 1.0</b>	<b>369</b>	714264B4	<b>BOX 3.0</b>	<b>399</b>
703253W4	<b>SMILE ON 2.0</b>	<b>369</b>	714244W4	<b>BOX 4.0</b>	<b>399</b>
703253D4	<b>SMILE ON 2.0</b>	<b>369</b>	714244D4	<b>BOX 4.0</b>	<b>399</b>
711164W4	<b>TUBE 1.0</b>	<b>373</b>	714244B4	<b>BOX 4.0</b>	<b>399</b>
711164D4	<b>TUBE 1.0</b>	<b>373</b>	715164W4	<b>RAY 1.0</b>	<b>401</b>
711120W0	<b>TUBE 1.0</b>	<b>373</b>	715164D4	<b>RAY 1.0</b>	<b>401</b>
711120D0	<b>TUBE 1.0</b>	<b>373</b>	715164B4	<b>RAY 1.0</b>	<b>401</b>
711120B0	<b>TUBE 1.0</b>	<b>373</b>	715144W4	<b>RAY 2.0</b>	<b>401</b>
711264W4	<b>TUBE 2.0</b>	<b>373</b>	715144D4	<b>RAY 2.0</b>	<b>401</b>
711264D4	<b>TUBE 2.0</b>	<b>373</b>	715144B4	<b>RAY 2.0</b>	<b>401</b>
711220W0	<b>TUBE 2.0</b>	<b>373</b>	715264W4	<b>RAY 3.0</b>	<b>401</b>
711220D0	<b>TUBE 2.0</b>	<b>373</b>	715264D4	<b>RAY 3.0</b>	<b>401</b>
711220B0	<b>TUBE 2.0</b>	<b>373</b>	715264B4	<b>RAY 3.0</b>	<b>401</b>
712120W0	<b>TUBE CARRÉ 1.0</b>	<b>375</b>	715244W4	<b>RAY 4.0</b>	<b>401</b>
712120A0	<b>TUBE CARRÉ 1.0</b>	<b>375</b>	715244D4	<b>RAY 4.0</b>	<b>401</b>
712120B0	<b>TUBE CARRÉ 1.0</b>	<b>375</b>	715244B4	<b>RAY 4.0</b>	<b>401</b>
712220W0	<b>TUBE CARRÉ 2.0</b>	<b>375</b>	730144W4	<b>BOXX 1.0</b>	<b>403</b>
712220A0	<b>TUBE CARRÉ 2.0</b>	<b>375</b>	730144D4	<b>BOXX 1.0</b>	<b>403</b>
712220B0	<b>TUBE CARRÉ 2.0</b>	<b>375</b>	730144B4	<b>BOXX 1.0</b>	<b>403</b>
712320W0	<b>TUBE CARRÉ 3.0</b>	<b>377</b>	716174W4	<b>PALOS 1.0</b>	<b>405</b>
712320A0	<b>TUBE CARRÉ 3.0</b>	<b>377</b>	716174D4	<b>PALOS 1.0</b>	<b>405</b>
712320B0	<b>TUBE CARRÉ 3.0</b>	<b>377</b>	716274W4	<b>PALOS 2.0</b>	<b>407</b>

# INDEX ON ARTICLE NUMBERS

ARTICLE NUMBER	PRODUCT NAME	PAGE	ARTICLE NUMBER	PRODUCT NAME	PAGE
716274D4	<b>PALOS 2.0</b>	<b>407</b>	722474D4	<b>TAPE 8.0</b>	<b>445</b>
700264D4	<b>X-BEAM 1.0</b>	<b>409</b>	723174W4	<b>PACE 4.0</b>	<b>447</b>
700254D4	<b>X-BEAM 2.0</b>	<b>409</b>	723174D4	<b>PACE 4.0</b>	<b>447</b>
7311Z7T0	<b>BLOCK 1.0</b>	<b>411</b>	723274W4	<b>PACE 6.0</b>	<b>447</b>
7311Z7B0	<b>BLOCK 1.0</b>	<b>411</b>	723274D4	<b>PACE 6.0</b>	<b>447</b>
7312Z7T0	<b>BLOCK 1.0</b>	<b>411</b>	723374W4	<b>PACE 8.0</b>	<b>447</b>
7312Z7B0	<b>BLOCK 1.0</b>	<b>411</b>	723374D4	<b>PACE 8.0</b>	<b>447</b>
7311R0T0	<b>BLOCK 1.0</b>	<b>411</b>	726174D4	<b>LINUS 1.0</b>	<b>449</b>
7313Z7T0	<b>BLOCK 2.0</b>	<b>413</b>	726274D4	<b>LINUS 2.0</b>	<b>449</b>
7313Z7B0	<b>BLOCK 2.0</b>	<b>413</b>	717574D4	<b>GETTON 1.0</b>	<b>451</b>
7314Z7T0	<b>BLOCK 2.0</b>	<b>413</b>	717674D4	<b>GETTON 2.0</b>	<b>451</b>
7314Z7B0	<b>BLOCK 2.0</b>	<b>413</b>	724174D4	<b>PALLUZ O 1.0</b>	<b>451</b>
7313R0T0	<b>BLOCK 2.0</b>	<b>413</b>	724274D4	<b>PALLUZ O 2.0</b>	<b>453</b>
7054T3T0	<b>SCAPE 8.0</b>	<b>415</b>	724374D4	<b>PALLUZ C 1.0</b>	<b>455</b>
7055T3T0	<b>SCAPE 11.0</b>	<b>415</b>	724474D4	<b>PALLUZ C 2.0</b>	<b>455</b>
7056T3T0	<b>SCAPE 14.0</b>	<b>415</b>	7251T7W0	<b>POLAR 1.0</b>	<b>457</b>
750161I4	<b>CARD 0.1</b>	<b>417</b>	7251T7T0	<b>POLAR 1.0</b>	<b>457</b>
750261I4	<b>CARD 0.2</b>	<b>417</b>	7251T7B0	<b>POLAR 1.0</b>	<b>457</b>
750361I4	<b>CARD 0.3</b>	<b>417</b>	7057T3T0	<b>SCAPE 7.0</b>	<b>459</b>
751163I4	<b>MAP 0.6</b>	<b>419</b>	7058T3T0	<b>SCAPE 10.0</b>	<b>459</b>
751264I4	<b>MAP 0.9</b>	<b>419</b>	7059T3T0	<b>SCAPE 13.0</b>	<b>459</b>
751354I4	<b>MAP 1.2</b>	<b>419</b>	727174D4	<b>STAKE 1.0</b>	<b>461</b>
751364I4	<b>MAP 1.2</b>	<b>419</b>	727374D4	<b>STAKE 2.0</b>	<b>461</b>
753164I4	<b>FLIP 1.2</b>	<b>423</b>	727274D4	<b>STAKE FOLD 1.0</b>	<b>463</b>
753254I4	<b>FLIP 1.6</b>	<b>423</b>	700264D4	<b>X-BEAM 1.0</b>	<b>465</b>
753264I4	<b>FLIP 1.6</b>	<b>423</b>	700254D4	<b>X-BEAM 2.0</b>	<b>465</b>
752163I4	<b>CHART 0.6</b>	<b>425</b>	700338T0	<b>X-BEAM 1.0</b>	<b>467</b>
752264I4	<b>CHART 0.9</b>	<b>425</b>	728183D4	<b>J.M. 1.0</b>	<b>469</b>
752354I4	<b>CHART 1.2</b>	<b>425</b>	728283D4	<b>J.M. 2.0</b>	<b>469</b>
752364I4	<b>CHART 1.2</b>	<b>425</b>	729153D4	<b>ALICE 1.0</b>	<b>473</b>
754164I4	<b>CHIP 1.2</b>	<b>427</b>	729253D4	<b>ALICE 2.0</b>	<b>473</b>
754254I4	<b>CHIP 1.6</b>	<b>427</b>			
754264I4	<b>CHIP 1.6</b>	<b>427</b>			
755182X4	<b>DRUM 1.0</b>	<b>429</b>			
755182X6	<b>DRUM 1.0</b>	<b>429</b>			
755182XR	<b>DRUM 1.0</b>	<b>429</b>			
755282XR	<b>DRUM 2.0</b>	<b>429</b>			
756174D4	<b>FIFTY FIFTY 1.0</b>	<b>431</b>			
756274D4	<b>FIFTY FIFTY 2.0</b>	<b>431</b>			
703554D4	<b>SMILE 1.0</b>	<b>435</b>			
703654D4	<b>SMILE 2.0</b>	<b>435</b>			
720174D4	<b>SWAY 1.0</b>	<b>437</b>			
720274D4	<b>SWAY 2.0</b>	<b>437</b>			
716374D4	<b>PALOS 1.0</b>	<b>439</b>			
716474D4	<b>PALOS 2.0</b>	<b>441</b>			
721174D4	<b>EDGE 2.0</b>	<b>443</b>			
721274D4	<b>EDGE 4.0</b>	<b>443</b>			
721374D4	<b>EDGE 8.0</b>	<b>443</b>			
722274W4	<b>TAPE 4.0</b>	<b>445</b>			
722274D4	<b>TAPE 4.0</b>	<b>445</b>			
722374W4	<b>TAPE 6.0</b>	<b>445</b>			
722374D4	<b>TAPE 6.0</b>	<b>445</b>			
722474W4	<b>TAPE 8.0</b>	<b>445</b>			















# CONTACT

## HEAD OFFICE

### WEVER & DUCRÉ BVBA

Kwadestraat 153 – Bus 2.1  
8800 Roeselare  
Belgium  
Phone +32 51 622 650  
Fax +32 51 622 695  
office@weverducre.com  
www.weverducre.com

### WEVER & DUCRÉ AUSTRIA

showroom.at@weverducre.com

### WEVER & DUCRÉ FRANCE

info.fr@weverducre.com

### WEVER & DUCRÉ IBERIA

info.es@weverducre.com

### WEVER & DUCRÉ ITALY

info.it@weverducre.com

## REPRESENTATIVE OFFICES

### WEVER & DUCRÉ ASIA PACIFIC LTD.


RM. 1413, Block A, Sea View Estate  
2 Watson Road North Point  
Hong Kong  
Phone +852 2110 6924  
Fax +852 3106 4096  
office.hk@weverducre.com  
office.cn@weverducre.com

### WEVER & DUCRÉ DEUTSCHLAND GMBH

Carlswerkstraße 13 b  
51063 Cologne  
Germany  
Phone +49 221 13 06 496 0  
Fax +49 221 13 06 496 9  
office.de@weverducre.com

### WEVER & DUCRÉ SCHWEIZ GMBH

Rodteggstrasse 22  
6005 Luzern  
Switzerland  
Phone +41 79 443 74 55  
Fax +41 44 245 80 99  
office.ch@weverducre.com

What's that? A whole new product range, and already several project references? See it this way: Inspiration is key to success in lighting design, so what we care for most is inspiring you and showing you the potential of what we at Wever & Ducré do. Thus, we took the liberty of editing some original images to give you an impression of how our luminaires improve living, office, outdoor, and other spaces. These pictures are marked with an .

The details provided in this catalogue were correct at the time of publication. They do not constitute any kind of obligation on our part and are for information purposes only. We shall not be held liable for any discrepancies between the illustrations or descriptions given and the actual product. The power input of the LEDs is calculated without driver electronics and gear. We reserve the right to make alterations to our products at any time. All orders will be carried out in accordance with the relevant versions of our General Terms of Business and our Terms of Delivery. These can be viewed at [www.weverducre.com](http://www.weverducre.com).

#### GENERAL COORDINATION

*Johan De Smedt, Olaf Konn*

#### COVER

*PeachBeach, Berlin (Wall Graffiti)*

#### GRAPHIC DESIGN

*Albert Exergian, Carina Erlach, Lisa Hauser, Olaf Konn*

#### PRINT PRODUCTION

*Rene Zavadilik*

#### ILLUSTRATION

*Alexandra Maria Kiefer, Julia Stangl*

#### TEXT

*Cornelia Pichler, Elena Jost, Olaf Konn, Ulli Felber*

#### LITHOGRAPHY

*Volker Waldhauser*

#### COORDINATION

*Alexandra Kern, Helena Bäuchler, Thomas Saf, Verena Windisch*

#### PRINTING

*Ueberreuter Print GmbH, Industriestraße 1, 2102 Korneuburg, Austria*

#### PHOTOGRAPHY

*Kris Dekeijser (p. 435), Timur Emek (p. 3), Anda Manu (p. 150), Otodesign (p. 258)  
Paul Ott (p. 382 | 384 | 390 | 392-393 | 436 | 442 | 460 | 465 | 466),  
Gerald Van Rafelghem (p. 26 | 96 | 140 | 180 | 194 | 260-262 | 266 | 300 | 330 | 336),  
Studio Augenblick (p. 210 | 330 | 332-335), Studio Dann (p. 253)*

Made in Austria 1<sup>st</sup> edition, July 2014

©Copyright Wever & Ducré® bvba



**WEVER & DUCRÉ**  
LIGHTING





[www.weverducre.com](http://www.weverducre.com)

Wever & Ducre Suisse +41 21 320 21 21 - [info@ledixa.com](mailto:info@ledixa.com)