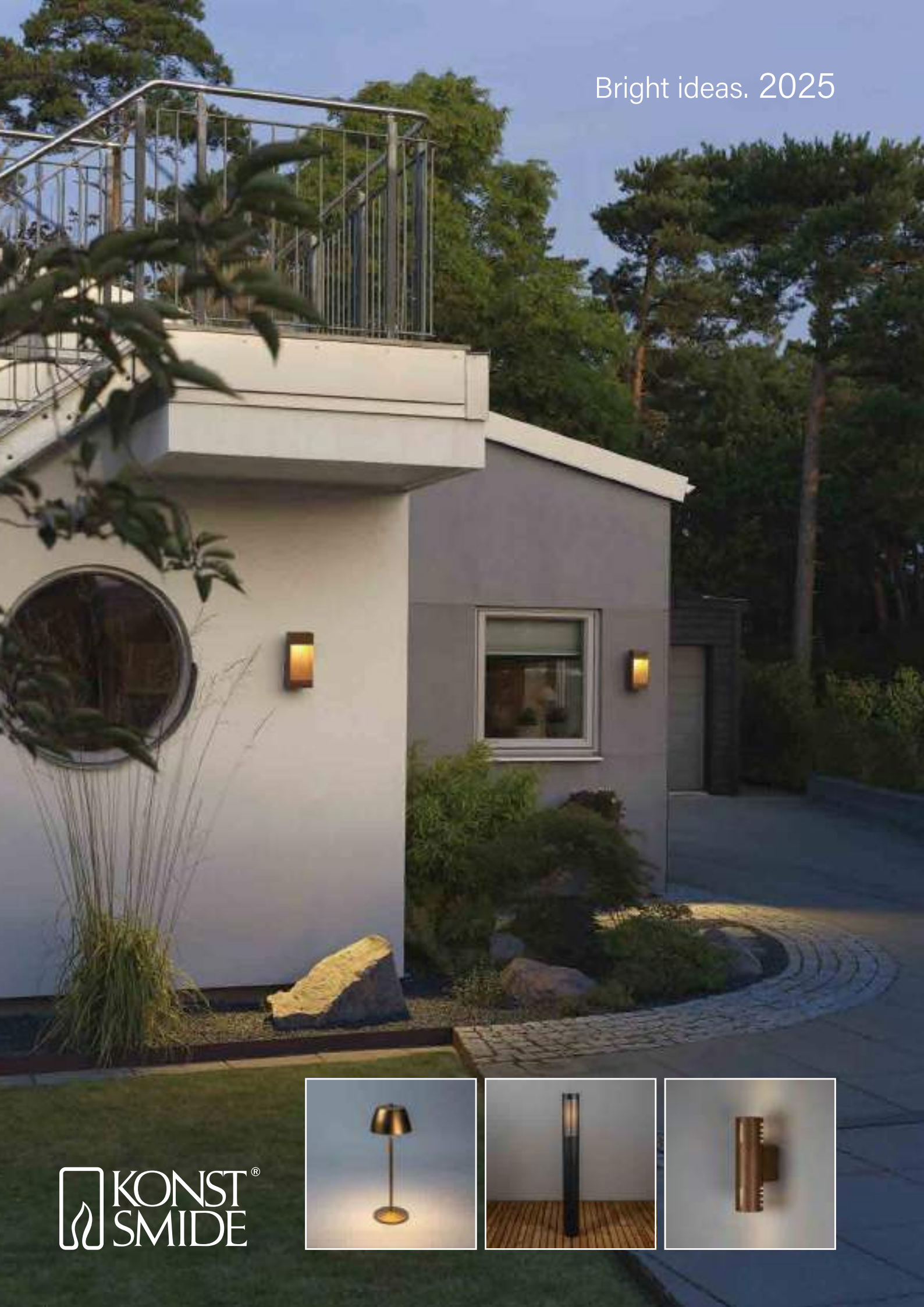


Bright ideas. 2025



 **KONST
SMIDE**[®]

PROLINE
10

SMARTLIGHT
20

CLASSIC
24

MODERN
46

BASIC
120

EFFECT
128

12V SYSTEM
172

SOLAR
186

ACCESSORIES
190

INDEX
196



DESIGN FOR DUSK

Konstsmide's catalogue will help you to match house and garden with the right outdoor lighting. Trendy, classic, effective – nowhere else are there so many shapes of design and light to create mood and safety when the darkness comes. All our models have one thing in common, namely a quality that is adapted to the Nordic climate. The products are manufactured according to European safety standards and have been tested by independent testing institutes.

DESIGN FÜR DIE DÄMMERUNG

Der Konstsmide Katalog wird Ihnen helfen, Ihr Haus und Ihren Garten mit der richtigen Beleuchtung auszustatten. Ob modern, klassisch oder effektiv. Tauchen Sie Ihr Heim in stimmungsvolles Licht. In unserem Sortiment erwartet Sie eine Vielzahl unterschiedlicher Leuchten in geschmackvollen Designs. Als schwedisches Unternehmen setzen wir dabei den Fokus auf Qualität und tragen dafür Sorge, dass alle Leuchten selbst für nordisches Klima geeignet sind. Die Leuchten sind entsprechend den Europäischen Sicherheitsstandards produziert und von unabhängigen Testinstituten geprüft worden.

ONTWERP VOOR SCHEMERING

Konstsmide's catalogue helpt je bij het combineren van huis en tuin met de juiste buitenverlichting. Trendy, tijdloos, effectief – nergens anders vind je een keuze uit zoveel verschillende designs en licht om sfeer en veiligheid te creëren wanneer de schemering invalt. Al onze modellen hebben een gemeenschappelijk kenmerk, namelijk dat de kwaliteit is aangepast aan het Scandinavische klimaat. De producten worden gefabriceerd conform de Europese veiligheidsnormen en zijn getest door onafhankelijke keuringsinstituten.

CONCEPTION POUR LE CRÉPUSCULE

Le catalogue de Konstsmide vous aidera à assortir la maison et le jardin avec le bon éclairage extérieur. Tendances, classiques, efficaces - nulle part ailleurs il n'y a autant de formes de design et de lumière pour créer une ambiance et une sécurité lorsque l'obscurité vient. Tous nos modèles ont un point commun, à savoir une qualité adaptée au climat nordique. Les produits sont fabriqués selon les normes de sécurité européennes et ont été testés par des instituts de test indépendants.

OWN PRODUCTION AND CRAFTSMANSHIP

Chill cast is a traditional manufacturing process in which liquid metal is poured into a mould and then left to cool without outside influence. The procedure calls for all work to be done by hand. Luminaries made using this technique have been an integral part of Konstsmide's product line-up for decades, carefully handcrafted in Konstsmide's own European factory.

EIGENE PRODUKTION UND HANDWERK

Das Kuckillenguss- Verfahren ist ein traditionelles Herstellungsverfahren, bei dem flüssiges Metall in eine Form gegossen wird, welche dann ohne Einflüsse von außen abgekühlt wird. Alle erforderlichen Schritte werden von Hand gemacht. Leuchten mit diesem Verfahren herzustellen, hat bei Konstsmide eine jahrzehntelange Tradition. In unserem eigenen Werk, stellen wir bis heute eine Vielzahl unserer Leuchten in diesem traditionellen Verfahren her.

EIGEN AMBACHTELIJKE PRODUKTIE

Coquille gietwerk betreft een ambachtelijk productieproces waarin vloeibaar metaal wordt gegoten in een mal en vervolgens afkoelt zonder invloeden van buitenaf. Deze werkwijze vereist dat al het werk met de hand wordt gedaan. Armaturen die worden vervaardigd met deze techniek zijn al decennia lang een integraal onderdeel van Konstsmide's productportfolio, met zorg handgemaakt in Konstsmide's eigen Europese fabriek.

PRODUCTION ET ARTISANAT PROPRES

La procédure de coulée en coquille c'est une méthode de fabrication traditionnelle, où le métal est versé liquide dans un moule et se refroidit sans facteurs extérieurs. Toutes les étapes nécessaires sont faites à la main. Manufacturer les lampes avec cette procédure est une longue tradition à Konstsmide. Aujourd'hui même nous fabriquons les lampes dans notre propre usine de Konstsmide.







TESTING AND QUALITY

Konstsmide's 230-240V light fixtures undergo frequent quality and safety controls. Besides the mandatory **CE** Conformité Européenne-marking, and to verify that our products fully comply with all EU regulations we get our products certified by independent testing laboratories according to, among others, the following standards:

EN 60598 Light fixtures safety : The product is tested to verify that it meets the requirements for safety and the specified IP-class, protection against humidity, dust and solid objects, and even that the components meet the requirements for aging, control of marking and instruction manuals, etc.

EN 55015 Radio interference (EMC) : Measurements of different frequencies (Hz) are made to verify that the product does not cause interference that may affect other electronic devices such as radios, mobile phones, wireless transmitters, etc.

EN 62471 Photo-biological safety : Measurements of different wave lengths are made on light fixtures with a built-in light source to verify that the products fully comply with the regulations and that no eye damaging light is emitted.

Following the test report and the acquired certificate, the laboratories perform on-site inspections of product lines to ensure consistency.

TESTS UND QUALITÄT

30-240V Leuchten von Konstsmide unterliegen einer ständigen Qualitäts- und Sicherheitskontrolle. Zur Einhaltung der Vorgaben im Rahmen der **CE** Conformité Européenne-Kennzeichnung und zur Sicherstellung der Einhaltung geltender EU Regularien, lassen wir unsere Produkten von unabhängigen Testlaboren prüfen. Geprüft wird, unter anderem, nach folgenden Standards:

EN 60598 Sicherheit Beleuchtungskörper : Das Produkt wird hinsichtlich der Sicherheitsanforderungen getestet. Die IP-Klasse wird spezifiziert, nachdem auf Schutz vor Feuchtigkeit, Staub und Festkörper getestet wurde. Nicht zuletzt wird geprüft ob das Produkt hinsichtlich Alterung, Kennzeichnung und Bedienungsanleitung etc. den Anforderungen gerecht wird.

EN 55015 Funkstörung (EMC electromagnetic compatibility) : Es werden Messungen mit unterschiedliche Frequenzen (Hz) durchgeführt um sicherzustellen, dass das Produkt keine Interferenzen verursacht, die Auswirkungen auf andere elektronische Gegenstände wie z.B. Radios, Mobiltelefone oder kabellose Sender etc. haben könnten.

EN 62471 Photobiologische Sicherheit : Es werden Messungen mit unterschiedlichen Wellenlängen am Beleuchtungskörper mit eingebautem Leuchtmittel durchgeführt, um sicherzustellen, dass das Produkt umfassend den Bestimmungen entspricht und kein augenschädliches Licht abgibt.

Im Anschluss an die Testreports und das erworbene Zertifikat führen die Labore eine vor-Ort-Begehung der Produktlinien durch um die Ergebnisse zu bestätigen.



TESTEN EN KWALITEIT

Konstsmide's 230-240V verlichtingsarmaturen ondergaan regelmatig kwaliteits- en veiligheids-controles. Naast de verplichte **CE** Conformité Européene markering en om te controleren of onze produkten volledig voldoen aan alle EU regelgeving laten we onze produkten certificeren door onafhankelijke testlaboratoria zodat onder andere aan de volgende standaards wordt voldaan:

EN 60598 Veiligheid van verlichtingsarmaturen : Het produkt wordt getest om te verifiëren dat het voldoet aan de wettelijke veiligheidseisen en de gespecificeerde IP klasse-bescherming tegen vocht, stof en vaste elementen- en ook wordt gecontroleerd dat componenten voldoen aan de eisen inzake duurzaamheid, controle markering en instructiehandleidingen etc.

EN 55015 Radio storing (EMC) : Metingen van verschillende frequenties (Hz) worden gedaan om te controleren dat het product geen storing veroorzaakt en andere elektronische apparaten beïnvloedt zoals radio's, mobiele telefoons, draadloze zenders etc.

EN 62471 Fotobiologische veiligheid : Metingen van diverse licht golflengtes worden verricht op armaturen met ingebouwde lichtbron om te controleren dat de produkten volledig conform zijn aan de regelgeving en dat geen lichtstraling wordt afgegeven die oogschade veroorzaakt.

In vervolg op testrapportage en het verkregen certificaat, verrichten de laboratoria on-site inspecties van productieplaatsen om consistentie te garanderen.

Examples of independent test laboratories Konstsmide cooperates with

Beispiele von unabhängigen Testlaboren, mit den Konstsmide zusammen arbeitet

Voorbeelden van onafhankelijke testlaboratoria waar Konstsmide mee samenwerkt

Exemples des laboratoires de tests indépendants avec lesquels Konstsmide coopère



TESTS ET QUALITÉ

Les luminaires 230-240 V de Konstsmide sont soumis à un contrôle de qualité et de sécurité constants. En raison du label de **CE** Conformité Européenne obligatoire et pour assurer en outre que nos produits sont conformes à toutes les réglementations de l'UE, nos produits sont vérifiés par des laboratoires d'essais indépendants. Ils sont contrôlés, entre autres, selon les normes suivantes:

NF EN 60598 Sécurité des luminaires : Le produit est testé en ce qui concerne les exigences de sécurité. La classe IP est spécifiée une fois que la protection du luminaire contre l'humidité, la poussière et les corps solides ait été testée. Point important également :

le produit est vérifié afin de s'assurer de sa conformité aux critères en matière de vieillissement, d'identification, de mode d'emploi, etc.

NF EN 55015 PERTURBATIONS RADIOÉLECTRIQUES (CEM Compatibilité électromagnétique) : des mesures sont réalisées à différentes fréquences (Hz) afin de s'assurer que le produit ne génère pas d'interférences susceptibles d'avoir des conséquences sur d'autres appareils électroniques, comme par ex. des radios, des téléphones mobiles, des émetteurs sans fil, etc.

NF EN 62471 SÉCURITÉ PHOTOBIOLOGIQUE : Des mesures sont réalisées à différentes longueurs d'ondes sur le luminaire avec l'ampoule montée, afin de s'assurer que le produit est intégralement conforme aux dispositions et n'émet pas de lumière nuisible pour les yeux.

Suite aux rapports de tests et au certificat obtenu, les laboratoires effectuent une visite sur site des lignes de production afin de confirmer les résultats.





POSSIBILITIES

Konstsmide's range of outdoor fixtures offers unlimited lighting design variations. With help from our products, you can easily enhance both the house and the surrounding environment in a tasteful and practical way.

EINSATZMÖGLICHKEITEN

Das Konstsmide Außenleuchtensortiment eröffnet Ihnen zahlreiche Möglichkeiten, um Licht stilvoll einzusetzen. Dank unserer Produkte können Sie mit Leichtigkeit Ihr Haus sowie Ihr Umfeld geschmackvoll und praktisch beleuchten.

MOGELIJKHEDEN

Konstsmide's uitgebreide range buitenverlichting armaturen biedt onbegrensde lichtdesign variaties. Met behulp van onze producten, kun je eenvoudig huis en directe omgeving verfraaien op smaakvolle en praktische wijze.

POSSIBILITÉ D'UTILISATION

La vaste palette de luminaires extérieurs Konstsmide vous ouvre un nombre illimité de possibilités pour utiliser la lumière élégamment. À l'aide de nos produits, vous pouvez éclairer votre maison avec légèreté, pour mettre votre environnement en lumière avec goût et avec aisance.

PROLINE



Proline is a series of quality products designed with focus on installation and maintenance. Improved functionality for easy mounting and replacement of light source makes it suitable for professional installation.

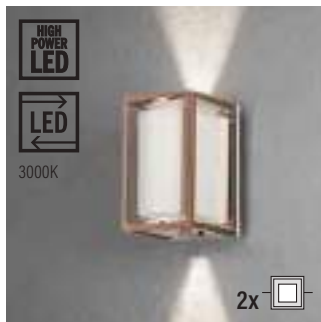
Proline ist eine Serie von Qualitätsprodukten, entwickelt im Hinblick auf die Montage und Wartung. Proline Leuchten zeichnen sich durch eine einfache Handhabung bei der Installation und Wartung aus. Zudem bieten diese Leuchten die Möglichkeit eines einfachen Leuchtmittel Austausches, wodurch sich diese Serie insbesondere für die professionelle Montage eignet.

Proline is een serie kwaliteitsprodukten die is ontworpen met focus op installatie en onderhoud. Verbeterde functionaliteit die is gericht op eenvoudige installatie en vervanging van de lichtbron maakt het produkt geschikt voor professionele installatie.

Proline est une série de produits de qualité conçus pour faciliter l'installation et l'entretien. Une fonctionnalité améliorée pour un montage et un remplacement faciles de la source lumineuse. La série Proline est parfaitement appropriée pour une installation professionnelle.

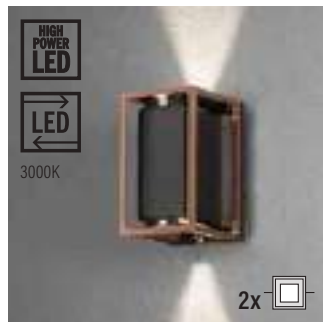






VALE 424-259

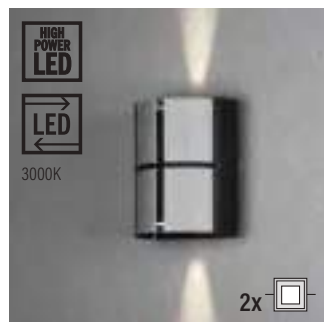
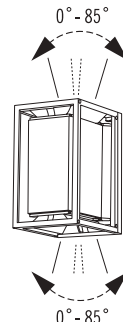
Clear glass. Painted aluminium. Dimmable, replaceable LED. Adjustable beam angle. Easy to install. Built in spirit level for easy installation. / Klares Glas. Lackiertes Aluminium. Mit dimmbarer, austauschbarer LED. Einstellbare Abstrahlwinkel. Einfach zu installieren. Mit eingebauter Wasserwaage um eine leichte Installation zu gewährleisten. / Transparent glas. Gelakt aluminium. Dimbare, vervangbare LED. Verstelbare



VALE 424-759

stralingshoek. Eenvoudig te installeren. Ingebouwde waterpas voor eenvoudige installatie. / Verre transparent. Aluminium peint. LED à intensité variable et remplaçable. Angle de faisceau réglable. Facile à installer. Niveau à bulle intégré pour une installation facile.

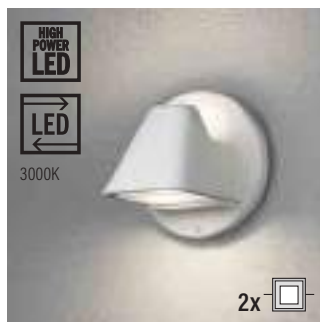
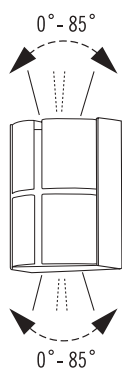
↔ 12 cm ↗ 15,5 cm ↓ 20 cm
2x5W/230V IP44
📦 1



VIDAR 425-753

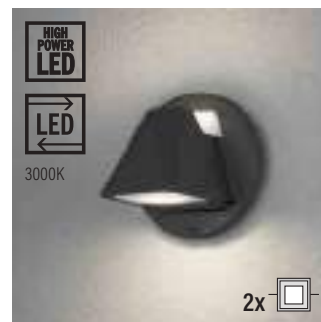
Clear acrylic glass. Painted aluminium. Dimmable, replaceable LED. Easy to install. Built in spirit level for easy installation. / Klares Acryl-Glas. Lackiertes Aluminium. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. Mit eingebauter Wasserwaage um eine leichte Installation zu gewährleisten. / Transparent acryl glas. Gelakt aluminium. Dimbare, vervangbare LED. Eenvoudig te installeren. Ingebouwde waterpas voor eenvoudige installatie. / Verre acrylique transparent. Aluminium peint. LED à intensité variable et remplaçable. Facile à installer. Niveau à bulle intégré pour une installation facile.

↔ 14,5 cm ↗ 11,5 cm ↓ 19 cm
2x5W/230V IP44
📦 1



HILD 427-250

Frosted acrylic glass. Painted aluminium. Dimmable, replaceable LED. Easy to install. Built in spirit level for easy installation. / Gefrostetes Acryl-Glas. Lackiertes Aluminium. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. Mit eingebauter Wasserwaage um eine leichte Installation zu gewährleisten. / Frost acryl glas. Gelakt aluminium. Dimbare, vervangbare LED.



HILD 427-750

Eenvoudig te installeren. Ingebouwde waterpas voor eenvoudige installatie. / Verre acrylique dépoli. Aluminium peint. LED à intensité variable et remplaçable. Facile à installer. Niveau à bulle intégré pour une installation facile.

↔ 20 cm ↗ 18,5 cm ↓ 20 cm
2x5W/230V IP44
📦 1





ULL 590-320 RAW

Clear polycarbonate glass. Galvanised Steel. Dimmable and replaceable LED. Easy to install. / Klares Polykarbonatglas. Galvanisierter Stahl. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. / Transparant polycarbonaat glas. Gegalvaniseerd staal. Dimbare, vervangbare LED. Eenvoudig te installeren. / Verre en polycarbonate transparent. Acier galvanisé. Avec LED dimmable et remplaçable. Facile à installer.

↔ 11,5 cm ↗ 18 cm ↓ 20 cm

2x8W/230V IP54

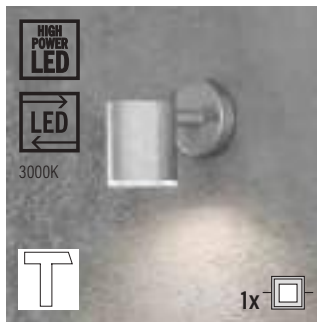


ULL 591-320 RAW

Clear polycarbonate glass. Galvanised Steel. Dimmable and replaceable LED. Easy to install. / Klares Polykarbonatglas. Galvanisierter Stahl. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. / Transparant polycarbonaat glas. Gegalvaniseerd staal. Dimbare, vervangbare LED. Eenvoudig te installeren. / Verre en polycarbonate transparent. Acier galvanisé. Avec LED dimmable et remplaçable. Facile à installer.

↔ 10 cm ↗ 20 cm ↓ 95,5 cm

2x8W/230V IP54



ULL 592-320 RAW

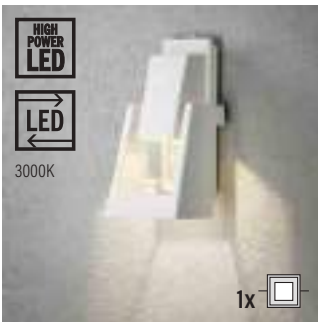
Clear polycarbonate glass. Galvanised Steel. Dimmable and replaceable LED. Easy to install. / Klares Polykarbonatglas. Galvanisierter Stahl. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. / Transparant polycarbonaat glas. Gegalvaniseerd staal. Dimbare, vervangbare LED. Eenvoudig te installeren. / Verre en polycarbonate transparent. Acier galvanisé. Avec LED dimmable et remplaçable. Facile à installer.

↔ 11,5 cm ↗ 18 cm ↓ 15,5 cm

1x8W/230V IP54



7976-370



POTENZA 7982-250

Clear acrylic glass. Painted aluminium.
Dimmable, replaceable LED. Easy to install.
/ Klares Acryl-Glas. Lackiertes Aluminium.
Mit dimmbarer, austauschbarer LED.
Einfach zu installieren. / Transparent
acryl glas. Gelakt aluminium. Dimbare,
vervangbare LED. Eenvoudig te installeren.



POTENZA 7982-370

/ Verre acrylique transparent. Aluminium
peint. LED à intensité variable et
remplaçable. Facile à installer.

↔ 13,5 cm ↗ 13,5 cm ↓ 27 cm
4W/230V IP54



POTENZA 7983-250

Clear acrylic glass. Painted aluminium.
Dimmable, replaceable LED. / Klares
Acryl-Glas. Lackiertes Aluminium. Mit
dimmbarer, austauschbarer LED. /
Transparent acryl glas. Gelakt aluminium.
Dimbare, vervangbare LED. / Verre



POTENZA 7983-370

acrylique transparent. Aluminium peint.
LED à intensité variable et remplaçable.

↔ 18 cm ↗ 21 cm ↓ 100 cm
4W/230V IP54



7982-250 / 7982-370



7983-250 / 7983-370



RAVENNA 7976-250

Clear acrylic glass. Painted aluminium. Dimmable, replaceable LED. Numbers not included. Built in spirit level for easy installation. / Klares Acryl-Glas. Lackiertes Aluminium. Mit dimmbarer, austauschbarer LED. Ziffern nicht im Lieferumfang enthalten. Mit eingebauter Wasserwaage um eine leichte Installation zu gewährleisten. / Transparent acryl glas. Gelakt aluminium. Dimbare, vervangbare



RAVENNA 7976-370

LED. Huisnummers niet meegeleverd. Ingebouwde waterpas voor eenvoudige installatie. / Verre acrylique transparent. Aluminium peint. LED à intensité variable et remplaçable. Numéros non inclus. Niveau à bulle intégré pour une installation facile.

↔ 12,5 cm ↗ 13 cm ↓ 29,5 cm
3x4W/230V IP54
📦 6



7976-250 / 7976-370



POTENZA 7971-250

Clear acrylic glass. Painted aluminium. Dimmable, replaceable LED. Easy to install. / Klares Acryl-Glas. Lackiertes Aluminium. Mit dimmbarer, austauschbarer LED. Einfach zu installieren. / Transparent acryl glas. Gelakt aluminium. Dimbare, vervangbare LED. Eenvoudig te installeren. / Verre acrylique transparent. Aluminium peint. LED à intensité variable et remplaçable. Facile à installer.



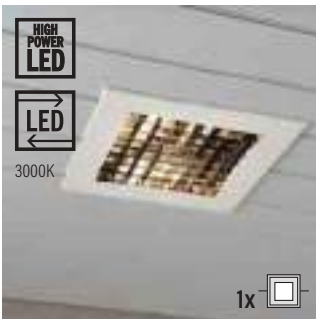
POTENZA 7971-370

↔ 12 cm ↗ 13 cm ↓ 30 cm
2x4W/230V IP54
📦 6



7971-250 / 7971-370

7993-310



HP-LED RECESS 7098-200

Dimmable, replaceable LED 6W. /
Mit dimmbarer, austauschbarer LED 6W. /
Dimbare, vervangbare LED 6W. /
LED 6W à intensité variable et
remplaçable.

Measures for recession / Innenmaß /
Inbouwmetingen binnenmaat /
Dimensions de la partie intérieure:

↔ 20 cm ↗ 20 cm

Outer dimensions / Aussenmaß /
Buitenmaten / Dimensions extérieures :

↔ 27 cm ↗ 27 cm

Height / Höhe / Hoogte / Hauteur: ↓ 14 cm
6W/230V IP44

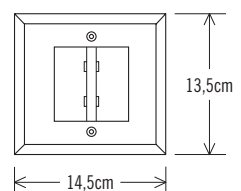
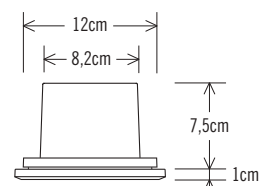
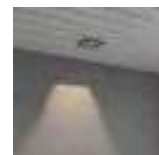
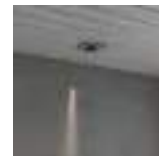


HP-LED RECESSED SPOT 7993-310

Clear glass. Dimmable, replaceable LED
5W. Adjustable beam angle. / Klares
Glas. Mit dimmbarer, austauschbarer
LED 5W. Einstellbare Abstrahl-winkel. /
Transparent glas. Dimbare, vervangbare
LED 5W. Verstelbare stralingshoek. / Verre
transparent. LED 5W à intensité variable et
remplaçable. Angle de faisceau réglable.

↔ 13,5 cm ↗ 14,5 cm ↓ 8,5 cm

5W/230V IP65





HP-LED GROUND SPOT 7856-310

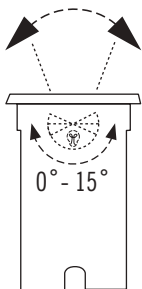
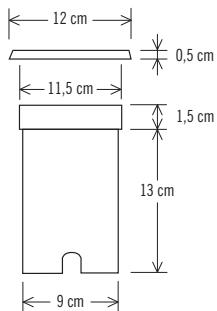
Clear glass, replaceable LED 5W. Adjustable beam angle. / Klares Glas, austauschbarer LED 5W. Einstellbare Abstrahl-winkel. / Transparent glas, vervangbare LED 5W. Verstelbare stralingshoek. / Verre transparent, LED remplaçable 5W. Angle de faisceau réglable.

↔ 12 cm ↗ 12 cm ↓ 15 cm

5W/230V IP65



7856-310



HP-LED GROUND SPOT 7996-310

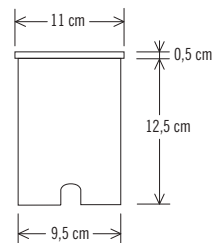
Clear glass, dimmable, replaceable LED 5W. Klares Glas, mit dimmbarer, austauschbarer LED 5W. / Transparent glas, dimbare, vervangbare LED 5W. / Verre transparent, dimmable, LED remplaçable 5W.

↔ 11 cm ↗ 11 cm ↓ 13 cm

5W/230V IP65



7996-310



HP-LED GROUND SPOT 7997-310

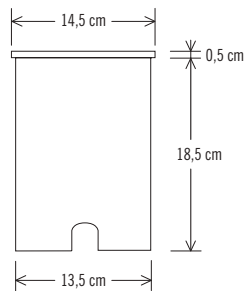
Clear glass, dimmable, replaceable LED 10W. Klares Glas, mit dimmbarer, austauschbarer LED 10W. / Transparent glas, dimbare, vervangbare LED. 10W. / Verre transparent, dimmable, LED remplaçable 10W.

↔ 14,5 cm ↗ 14,5 cm ↓ 19 cm

10W/230V IP65



7997-310



KONSTSMIDE SMARTLIGHT



Konstsmide Smartlight is a series of products designed for installation at entrances, along driveways or garage entries. Smartlight series includes features such as built-in motion sensor, adjustable beam angle and easy two-way communication via high definition video. It also helps counteract unwelcome visitors through light and sound warning signals. Smartlight products can be controlled with the associated mobile application.

Die Konstsmide Smartlight Produktreihe bietet die Möglichkeit, sein Heim einfach und jederzeit per Smartphone im Blick zu behalten. Diese Serie von Smarten Leuchten wurde insbesondere für die Überwachung von Eingängen, entlang von Zufahrten oder Garageneinfahrten konzipiert. Zu den wichtigsten Funktionen gehören neben dem eingebauten Bewegungssensor, die Möglichkeit der Abstrahlwinkleinstellung und eine einfache Zwei-Wege- Kommunikation per HD-Video. Durch Licht- und Tonwarnsignale werden unerwünschte Besucher abgeschreckt. Smartlight-Produkte können mit der zugehörigen mobilen Anwendung gesteuert werden.



Konstsmide Smartlight omvat een range armaturen die zijn ontworpen voor installatie bij entrees, opritten of garagedeuren. De Smartlight range heeft functies als ingebouwde bewegingssensor, instelbare stralingshoek en two-way communicatie via HD-video. Waarschuwt tegen ongewenste bezoekers door middel van licht- en geluidssignalen. Smartlight armaturen worden bediend via een bijbehorende app.

Konstsmide Smartlight est une série de produits conçus pour être installés aux entrées, le long des allées ou des entrées de garage. La série Smartlight comprend des fonctionnalités telles qu'un capteur de mouvement intégré, un angle de faisceau réglable et une communication bidirectionnelle facile via la vidéo haute définition. Il aide également à contrer les visiteurs indésirables grâce à des signaux d'alerte lumineux et sonores. Les produits Smartlight peuvent être contrôlés avec l'application mobile associée.



APP CONTROLLED SMARTLIGHT

Simply download the app and easily set how your Smartlight will operate! Konstsmide's app is available for both iOS and Android mobile phones and runs smoothly via Wi-Fi and mobile networks. With the app, you can control a total of 16 light sets at a time.

APP GESTEUERTE SMARTLIGHT

Laden Sie einfach die App herunter und legen Sie ganz einfach fest, wie Ihr Smartlight funktioniert! Die App von Konstsmide ist sowohl für iOS- als auch für Android-Handys verfügbar und funktioniert problemlos über WLAN und Mobilfunknetze. Mit der App können Sie insgesamt 16 Lichtsets gleichzeitig steuern.

APP GECONTROLEERD SMARTLIGHT

Download eenvoudig de app en stel eenvoudig in hoe uw Smartlight zal werken! De app van Konstsmide is beschikbaar voor zowel mobiele iOS- als Android-telefoons en werkt soepel via wifi en mobiele netwerken. Met de app kun je in totaal 16 lichtsets tegelijk bedienen.

SMARTLIGHT CONTRÔLÉ PAR APPLICATION

Téléchargez simplement l'application et définissez facilement le fonctionnement de votre Smartlight! L'application Konstsmide est disponible pour les téléphones mobiles iOS et Android et fonctionne sans problème via les réseaux Wi-Fi et mobiles. Avec l'application, vous pouvez contrôler un total de 16 jeux de lumière à la fois.



SMARTLIGHT 7867-750

App controlled floodlight camera with adjustable light beam and motion sensor. Painted aluminium. / App betriebene Flutlicht Kamera mit einstellbarem Lichtaustritt und Bewegungssensor. Lackiertes Aluminium. / App gestuurde smart breedstraler met camera, instelbare lichtbundel en bewegingsmelder. Gelakt aluminium. / Caméra de projecteur contrôlée par application avec faisceau lumineux réglable et capteur de mouvement. Aluminium peint.

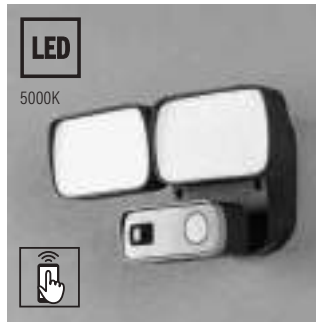
↔ 13,7 cm ↗ 13 cm ↓ 13 cm
20W/110-240V IP54
📦 4



SMARTLIGHT 7868-750

App controlled floodlight camera with adjustable light beam and motion sensor. Painted aluminium. / App betriebene Flutlicht Kamera mit einstellbarem Lichtaustritt und Bewegungssensor. Lackiertes Aluminium. / App gestuurde smart breedstraler met camera, instelbare lichtbundel en bewegingsmelder. Gelakt aluminium. / Caméra de projecteur contrôlée par application avec faisceau lumineux réglable et capteur de mouvement. Aluminium peint.

↔ 28 cm ↗ 13 cm ↓ 13 cm
35W/110-240V IP54
📦 4



SMARTLIGHT 7869-750

App controlled floodlight camera with adjustable beam angle and motion sensor. Painted aluminium. / App gesteuerte Flutlichtkamera mit einstellbarem Abstrahlwinkel und Bewegungsmelder. Lackiertes Aluminium. / App gecontroleerde floodlight-camera met verstelbare stralingshoek en bewegingsmelder. Gelakt aluminium. / Caméra de projecteur contrôlée par application avec faisceau lumineux réglable et capteur de mouvement. Aluminium peint.

↔ 28,3 cm ↗ 13 cm ↓ 13 cm
35W/110-240V IP54
📦 4



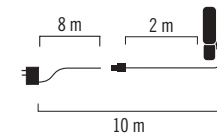
SMARTLIGHT 7892-750

App controlled floodlight camera with adjustable light beam and motion sensor. Plastic and painted aluminium. Connects to Konstsmide 12V-system.* / App betriebene Flutlicht Kamera mit einstellbarem Licht-austritt und Bewegungssensor. Kunststoff und lackiertes Aluminium. Anschließbar an das Konstsmide 12V- System.* / App gestuurde smart breedstraler met camera, instelbare lichtbundel en bewegingsmelder. Kunststof en gelakt aluminium. Connectable met Konstsmide 12V-systeem.* / Caméra de projecteur contrôlée par application avec faisceau lumineux réglable et capteur de mouvement. Plastique et aluminium peint. Se connecte au système Konstsmide 12V.*



Set with 1 Smartlight.
1 transformer 12V/12W. 2 cables 2 + 8 m. /
Set mit 1 Smartlight.
1 Transformator 12V/12W, 2 Kabel 2 + 8 m. /
Set met 1 Smartlight.
1 transformator 12V/12W, 2 kabels 2 + 8 m. /
Ensemble avec 1 Smartlight.
1 transformateur 12V/12W. 2 câbles 2 + 8 m.

↔ 7,5 cm ↗ 8,5 cm ↓ 17 cm
4W/12V/230-240V IP54
📦 4



*Should not be connected in 12V system that includes dusk to dawn sensor 7450-000. / Nicht mit einem 12V System verbinden das den Dämmerungssensor 7450-000 verwendet. / Niet connectable met 12V systeem indien schemersensor 7450-000 wordt toegepast. / Ne doit pas être connecté à un système 12V comprenant un capteur crépusculaire à l'aube 7450-000.

CLASSIC

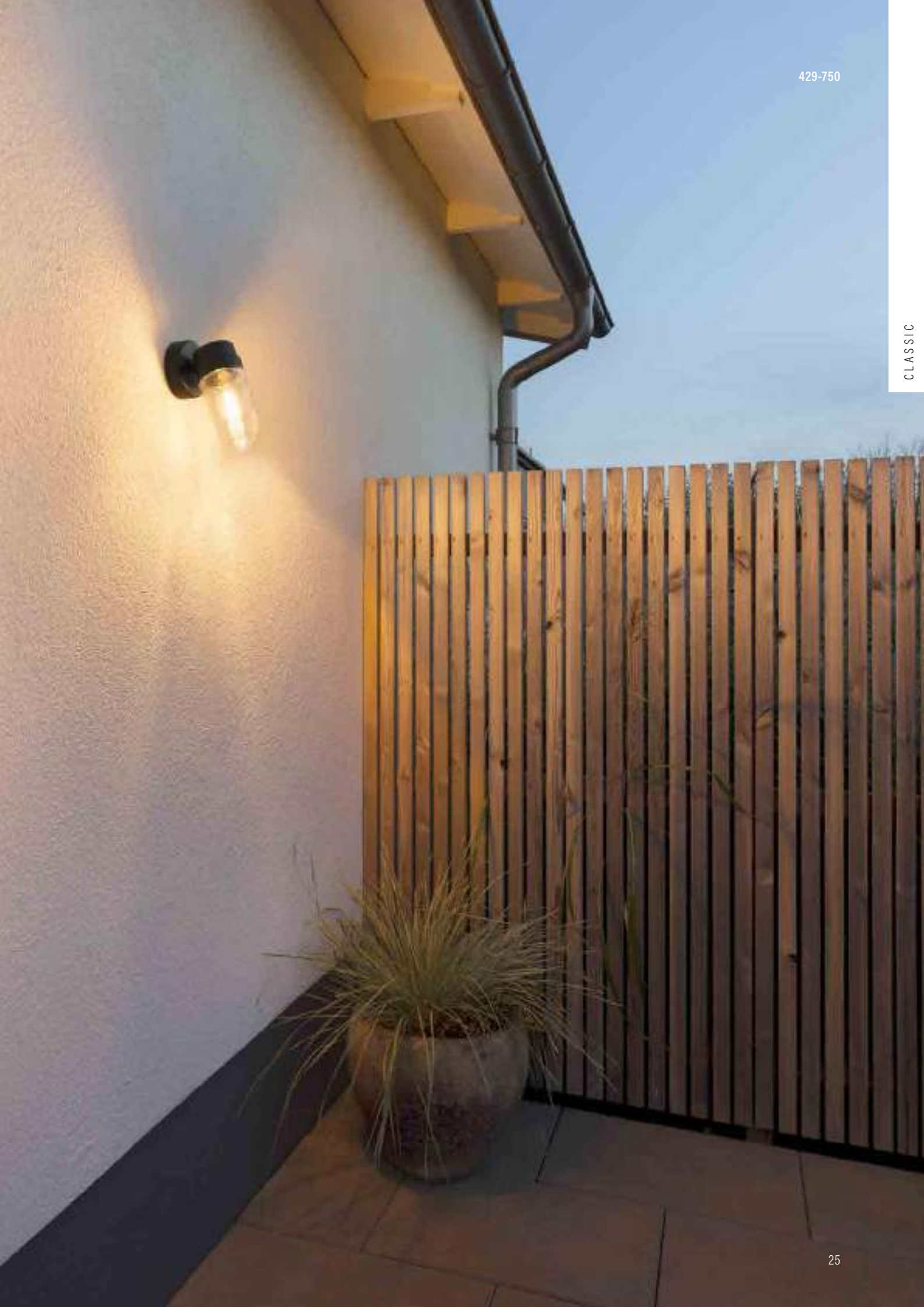


Classic shapes are always current. They characterise timeless design and very high quality.

Klassische Formen sind immer aktuell. Sie charakterisieren zeitloses Design und eine sehr hohe Qualität.

Klassieke vormen zijn altijd courant. Ze karakteriseren tijdloos design en een extreem goede kwaliteit.

Les formes classiques sont toujours d'actualité. Ils caractérisent un concept intemporel et une très haute qualité.





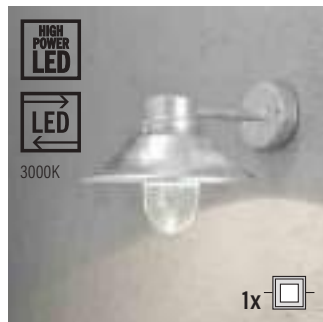


VEGA 412-250

Clear glass. With dimmable and replaceable LED. / Klares Glas. Mit dimmbarer, austausch-barer LED. / Transparent glas. Dimbare, vervangbare LED. / Verre transparent. Avec LED à variation d'intensité et remplaçable.

↔ 29 cm ↗ 36 cm ↓ 26,5 cm

1x8W/230V IP54



VEGA 412-320 RAW



VEGA 412-900



VEGA 413-320 RAW

Clear glass. With dimmable and replaceable LED. / Klares Glas. Mit dimmbarer, austausch-barer LED. / Transparent glas. Dimbare, vervangbare LED. / Verre transparent. Avec LED à variation d'intensité et remplaçable.

↔ 11,5 cm ↗ 18,5 cm ↓ 24,5 cm

1x8W/230V IP54







VEGA 428-250

VEGA 428-320 RAW

VEGA 428-750

VEGA 428-900

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 11,5 cm ↗ 18,5 cm ↓ 24,5 cm

💡 135

Max 1x60W/230-240V, E27 IP54



VEGA 429-250

VEGA 429-320 RAW

VEGA 429-750

VEGA 429-900

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 11,5 cm ↗ 18,5 cm ↓ 24,5 cm

💡 135

Max 1x60W/230-240V, E27 IP54



564-750



VEGA 564-750

Clear glass. With dimmable and replaceable LED. / Klares Glas. Mit dimmbarer, austausch-barer LED. / Transparent glas. Dimbare, vervangbare LED. / Verre transparent. Avec LED à variation d'intensité et remplaçable.

↔ 29,5 cm ↗ 44 cm ↓ 30 cm
1x8W/230V IP44
1



VEGA 556-320 RAW

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 29,5 cm ↗ 44 cm ↓ 30 cm
135
Max 1x60W/230-240V, E27 IP44
1



VEGA 556-750

□ 556-250 ■ 556-600 ■ 556-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 29,5 cm ↗ 44 cm ↓ 30 cm
135
Max 1x60W/230-240V, E27 IP44
1



VEGA 552-750

Clear glass. With dimmable and replaceable LED. / Klares Glas. Mit dimmbarer, austausch-barer LED. / Transparent glas. Dimbare, vervangbare LED. / Verre transparent. Avec LED à variation d'intensité et remplaçable.

↔ 29,5 cm ↗ 29,5 cm ↓ 22 cm
1x8W/230V IP44
1



VEGA 560-250

Clear glass. Incl. Taurus pole. / Klares Glas. Incl. Taurus Pfahl. / Transparent glas. Incl. Taurus paal. / Verre transparent. Incl. mât Taurus.

↔ 30 cm ↗ 55 cm ↓ 240 cm

💡 135

Max 1x60W/230-240V, E27 IP23



VEGA 560-750

Clear glass. Incl. Taurus pole. / Klares Glas. Incl. Taurus Pfahl. / Transparent glas. Incl. Taurus paal. / Verre transparent. Incl. mât Taurus.

↔ 30 cm ↗ 55 cm ↓ 240 cm

💡 135

Max 1x60W/230-240V, E27 IP23



VEGA 559-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 29,5 cm ↗ 48 cm ↓ 47 cm

Height incl. pole / Höhe incl. Pfahl / Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 247 (cm)

Base should be ordered separately. / Der Sockel ist gesondert zu bestellen. / De paal moet apart besteld worden. / La base doit être commandée séparément.

💡 135

Max 1x60W/230-240V, E27 IP23



VEGA 555-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 97 cm ↗ 29,5 cm ↓ 33 cm

Height incl. pole / Höhe incl. Pfahl / Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 233 (cm)

Base should be ordered separately. / Der Sockel ist gesondert zu bestellen. / De paal moet apart besteld worden. / La base doit être commandée séparément.

💡 135

Max 2x60W/230-240V, E27 IP23



VEGA 563-750

Clear glass. Incl. Taurus pole. With dimmable and replaceable LED. / Klares Glas. Incl. Taurus Pfahl. Mit dimmbarer, austauschbarer LED. / Transparent glas. Incl. Taurus paal. Dimbare, vervangbare LED. / Verre transparent. Incl. mât Taurus. Avec LED à variation d'intensité et remplaçable.

↔ 30 cm ↗ 55 cm ↓ 240 cm

1x8W/230V IP23



563-750




Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main



MODE 660-320 RAW


Clear polycarbonate glass. / Klares polykarbonatglas. / Transparent polycarbonaat glas. / Verre en polycarbonate transparent.

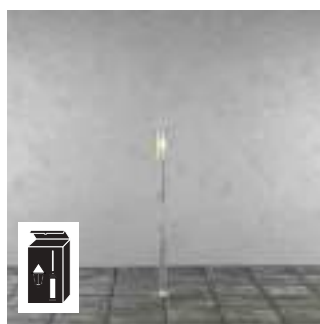
↔ 28 cm ↗ 31 cm ↓ 31 cm
 ⚡ 145
 Max 1x60W/230-240V, E27 IP54
 1



MODE 661-320 RAW


Clear polycarbonate glass. Incl. pole. / Klares polykarbonatglas. Incl. Pfahl. / Transparent polycarbonaat glas. Incl. paal. / Verre en polycarbonate transparent. Incl. mât.

↔ 28 cm ↗ 28 cm ↓ 44 cm
 ⚡ 145
 Max 1x60W/230-240V, E27 IP54
 1



MODE 662-320 RAW


Clear polycarbonate glass. Incl. pole. / Klares polykarbonatglas. Incl. Pfahl. / Transparent polycarbonaat glas. Incl. paal. / Verre en polycarbonate transparent. Incl. mât.

↔ 28 cm ↗ 28 cm ↓ 111 cm
 ⚡ 145
 Max 1x60W/230-240V, E27 IP54
 1



MODE 663-320 RAW

Clear polycarbonate glass. Incl. pole. / Klares polykarbonatglas. Incl. Pfahl. / Transparent polycarbonaat glas. Incl. paal. / Verre en polycarbonate transparent. Incl. mât.



↔ 35 cm ↗ 35 cm ↓ 220 cm
 ⚡ 145
 Max 1x60W/230-240V, E27 IP54
 1





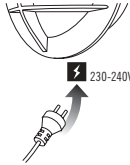
ODEN 516-750

Clear acrylic glass with socket.
(Not available in UK) / Klares Acryl-
Glas mit Steckdose. / Transparent acryl
glas met stopcontact. / Verre acrylique
transparent avec douille.

↔ 31 cm ↗ 15 cm ↓ 31 cm
 135
 Max 1x60W/230-240V, E27 IP23
 1





516-750



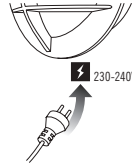
ODEN 516-752

Opal coloured acrylic glass with socket.
(Not available in UK) / Opalfarbenes
Acryl-Glas mit Steckdose. / Opaalkleurig
acryl glas met stopcontact. / Verre
acrylique de couleur opale avec douille.

↔ 31 cm ↗ 15 cm ↓ 31 cm
 135
 Max 1x60W/230-240V, E27 IP23
 1





516-752



ODEN 515-312



■ 515-312 ■ 515-752
 Opal coloured acrylic glass. /
Opalfarbenes Acryl-Glas. / Opaalkleurig
acryl glas. / Verre acrylique de couleur
opale.

↔ 31 cm ↗ 15 cm ↓ 31 cm
 135
 Max 1x60W/230-240V, E27 IP23
 1



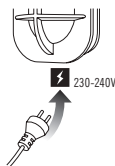
LOKE 514-752

Opal coloured acrylic glass with socket.
(Not available in UK) / Opalfarbenes
Acryl-Glas mit Steckdose. / Opaalkleurig
acryl glas met stopcontact. / Verre
acrylique de couleur opale avec douille.

↔ 19 cm ↗ 10 cm ↓ 36 cm
 200
 Max 1x60W/230-240V, E27 IP23
 1





514-752



LOKE 513-752

Opal coloured acrylic glass. /
Opalfarbenes Acryl-Glas. / Opaalkleurig
acryl glas. / Verre acrylique de couleur
opale.

↔ 19 cm ↗ 10 cm ↓ 36 cm
 200
 Max 1x60W/230-240V, E27 IP23
 1



Rough Service Luminaire / Vandalismussichere Leuchte / Vandalisme bestendige armaturen / Luminaire sécurisé contre le vandalisme





ARCTURUS 554-252

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 25 cm ↗ 37 cm ↑ 42 cm
💡 210
Max 1x60W/230-240V, E27 IP23
📦 1



ARCTURUS 625-252

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 25 cm ↗ 25 cm ↑ 30 cm
Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât
(+) Junior 574-XXX: 54,5 (cm)
(+) Persius 577-XXX: 120 (cm)
Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 210
Max 1x100W/230-240V, E27 IP23
📦 1



ARCTURUS 553-252

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 65 cm ↗ 60 cm ↑ 64 cm
Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât
(+) Draco 579-XXX: 264 (cm)
Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 210
Max 3x100W/230-240V, E27 IP23
📦 1



ORION 496-750

□ 496-250 ■ 496-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 25 cm ↗ 34 cm ↑ 44 cm
💡 210
Max 1x60W/230-240V, E27 IP23
📦 1



ORION 498-750

□ 498-250 ■ 498-750

Clear glass. Incl. Persius pole. / Klares
Glas. Incl. Persius Pfahl. / Transparent glas.
Incl. Persius paal. / Verre transparent. Incl.
mât Persius.

↔ 25 cm ↗ 25 cm ↑ 118 cm
💡 210
Max 1x60W/230-240V, E27 IP44
📦 1



ORION 468-750

□ 468-250 ■ 468-750

Clear glass. Incl. Taurus pole and ladder
bracket. / Klares Glas. Incl. Taurus Pfahl
und Leiter-halter. / Transparent glas.
Incl. Taurus paal en laddersteun. / Verre
transparent. Incl. Support pour mât et
échelle Taurus.

↔ 40 cm ↗ 35 cm ↑ 240 cm
💡 280
Max 1x100W/230-240V, E27 IP23
📦 1



Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main





HEIMDAL 401-312

■ 401-312 ■ 401-752

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 29 cm ↗ 30 cm ↓ 27 cm

💡 135

Max 1x60W/230-240V, E27 IP44



HEIMDAL 402-312

■ 402-312 ■ 402-752

Opal coloured glass. Incl. pole. / Opalfarbenes Glas. Incl. Pfahl. / Opaalkleurig glas. Incl. paal. / Verre de couleur opale. Incl. mât.

↔ 38 cm ↗ 38 cm ↓ 200 cm

💡 135

Max 1x60W/230-240V, E27 IP44



HEIMDAL 404-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 24 cm ↗ 25 cm ↓ 26 cm

💡 135

Max 1x60W/230-240V, E27 IP44



HEIMDAL 512-752

■ 512-312 ■ 512-752

Opal coloured glass. Incl. pole. / Opalfarbenes Glas. Incl. Pfahl. / Opaalkleurig glas. Incl. paal. / Verre de couleur opale. Incl. mât.

↔ 24 cm ↗ 24 cm ↓ 102 cm

💡 135

Max 1x60W/230-240V, E27 IP44



MANI 415-750

□ 415-250 ■ 415-310 ■ 415-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 29 cm ↗ 31 cm ↓ 21 cm

💡 125

Max 1x60W/230-240V, E27 IP44



TYR 510-312

■ 510-312 ■ 510-752

Opal coloured acrylic glass. / Opalfarbenes Acryl-Glas. / Opaalkleurig acryl glas. / Verre acrylique de couleur opale.

↔ 20 cm ↗ 13 cm ↓ 38 cm

💡 200

Max 1x60W/230-240V, E27 IP23



404-750



Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main



GEMINI 503-750

□ 503-250 ■ 503-750

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 35 cm ↗ 37,5 cm ↓ 30 cm

💡 130

Max 1x100W/230-240V, E27 IP23



GEMINI 517-750

□ 517-250 ■ 517-750

Opal coloured glass. Incl. Draco pole. / Opalfarbenes Glas. Incl. Draco Pfahl. / Opaalkleurig glas. Incl. Draco paal. / Verre de couleur opale. Incl. mât Draco.

↔ 48 cm ↗ 48 cm ↓ 220 cm

💡 130

Max 1x60W/230-240V, E27 IP44



GEMINI 502-250

□ 502-250 ■ 502-750

Opal coloured glass. / Opalfarbenes Glas. / Opaalkleurig glas. / Verre de couleur opale.

↔ 35 cm ↗ 35 cm ↓ 31 cm

Height incl. pole / Höhe incl. Pfahl /

Hoogte incl. paal / Hauteur incl. mât

(+) Junior 574-XXX: 55,5 (cm)

(+) Persius 577-XXX: 121 (cm)

(+) Pegasus 576-XXX: 218 (cm)

Base should be ordered separately. / Der

Sockel ist gesondert zu bestellen. / De

paal moet apart besteld worden. / La base

doit être commandée séparément.

💡 130

Max 1x100W/230-240V, E27 IP23





FREJA 504-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 34 cm ↗ 42 cm ↓ 34 cm

💡 135

Max 1x60W/230-240V, E27 IP23



FREJA 522-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 34 cm ↗ 40 cm ↓ 40 cm

💡 135

Max 1x60W/230-240V, E27 IP23



FREJA 523-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 34 cm ↗ 34 cm ↓ 28 cm

Height incl. base / Höhe incl. Sockel /

Hoogte incl. paal / Hauteur incl. base

(+) Persius 577-XXX: 118 (cm)

Base should be ordered separately. / Der

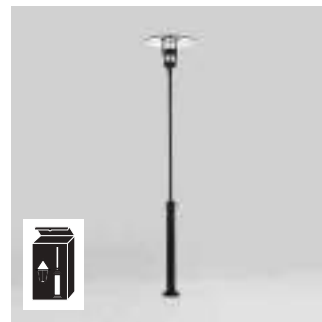
Sockel ist gesondert zu bestellen. / De

paal moet apart besteld worden. / La base

doit être commandée séparément.

💡 135

Max 1x60W/230-240V, E27 IP23



FREJA 524-750

Clear glass. Incl. Taurus pole. / Klares Glas.
Incl. Taurus Pfahl. / Transparent glas. Incl.
Taurus paal. / Verre transparent. Incl. mât
Taurus.

↔ 48 cm ↗ 48 cm ↓ 232 cm

💡 135

Max 1x60W/230-240V, E27 IP44



Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main



PALLAS 481-750

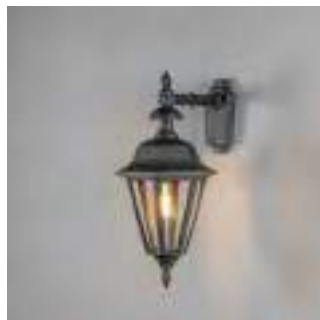
□ 481-250 ■ 481-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 28,5 cm ↗ 25,5 cm ↓ 60,5 cm

💡 215

Max 1x100W/230-240V, E27 IP23



PALLAS 483-750

□ 483-250 ■ 483-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 25,5 cm ↗ 31 cm ↓ 53,5 cm

💡 195

Max 1x60W/230-240V, E27 IP23



PALLAS 518-750

□ 518-250 ■ 518-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 18 cm ↗ 23 cm ↓ 48 cm

💡 175

Max 1x60W/230-240V, E27 IP23



PALLAS 519-750

□ 519-250 ■ 519-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 18 cm ↗ 23 cm ↓ 42 cm

💡 175

Max 1x60W/230-240V, E27 IP23





PALLAS 478-750

□ 478-250 ■ 478-750

Clear acrylic glass. / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

↔ 25,5 cm ↗ 22 cm ↓ 41 cm
Height incl. base / Höhe incl. Sockel /
Hoogte incl. paal / Hauteur incl. base
(+) Junior 574-XXX: 65,5 (cm)
(+) Persius 577-XXX: 131 (cm)
Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 215
Max 1x60W/230-240V, E27 IP23
📦 1



PALLAS 527-750

□ 527-250 ■ 527-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 66 cm ↗ 25,5 cm ↓ 60,5 cm
Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât
(+) Hercules 575-XXX: 273,5 (cm)
Pole should be ordered separately. / Der
Pfahl ist gesondert zu bestellen. / De paal
moet apart besteld worden. / Le mât doit
être commandé séparément.

💡 215
Max 2x100W/230-240V, E27 IP23
📦 1



PALLAS 528-750

□ 528-250 ■ 528-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 61 cm ↗ 54,5 cm ↓ 63 cm
Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât
(+) Hercules 575-XXX: 273,5 (cm)
Pole should be ordered separately. / Der
Pfahl ist gesondert zu bestellen. / De paal
moet apart besteld worden. / Le mât doit
être commandé séparément.

💡 215
Max 3x100W/230-240V, E27 IP23
📦 1



PALLAS 567-750

□ 567-250 ■ 567-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 40 cm ↗ 34,5 cm ↓ 68 cm
Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât
(+) Hercules 575-XXX: 281 (cm)
Pole should be ordered separately. / Der
Pfahl ist gesondert zu bestellen. / De paal
moet apart besteld worden. / Le mât doit
être commandé séparément.

💡 340
Max 1x100W/230-240V, E27 IP23
📦 1



PALLAS 566-750

□ 566-250 ■ 566-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 22 cm ↗ 14 cm ↓ 47 cm
💡 260
Max 1x100W/230-240V, E27 IP23
📦 1



PALLAS 550-750

Clear acrylic glass. Incl. Taurus pole
and ladder bracket. / Klares Acryl-Glas.
Incl. Taurus Pfahl und Leiterhalter. /
Transparent acryl glas. Incl. Taurus paal en
laddersteun. / Verre acrylique transparent.
Incl. Support pour mât et échelle Taurus.

↔ 40 cm ↗ 34,5 cm ↓ 260 cm
💡 340
Max 1x100W/230-240V, E27 IP23
📦 1



Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main



VIRGO 568-750

□ 568-250 ■ 568-600 ■ 568-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 24 cm ↗ 33 cm ↓ 44 cm

💡 210

Max 1x100W/230-240V, E27 IP23



VIRGO 569-750

□ 569-250 ■ 569-600 ■ 569-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 24 cm ↗ 15 cm ↓ 44 cm

💡 210

Max 1x60W/230-240V, E27 IP23



VIRGO 571-750

□ 571-250 ■ 571-600 ■ 571-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 24 cm ↗ 33 cm ↓ 51 cm

💡 210

Max 1x100W/230-240V, E27 IP23



VIRGO 578-600

□ 578-250 ■ 578-600 ■ 578-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 24 cm ↗ 24 cm ↓ 35 cm

Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât

(+) Junior 574-XXX: 59,5 (cm)

(+) Persius 577-XXX: 125 (cm)

Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 210

Max 1x100W/230-240V, E27 IP23



VIRGO 570-600

□ 570-250 ■ 570-600 ■ 570-750

Clear acrylic glass. Ladder bracket
is included. / Klares Acryl-Glas. Inkl.
Leiterhalter. / Transparent acryl glas.
Inclusief laddersteun. / Verre acrylique
transparent. Le support d'échelle est
inclus.

↔ 36 cm ↗ 36 cm ↓ 62 cm

Height incl. pole / Höhe incl. Pfahl /

Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 262 (cm)

Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 300

Max 1x100W/230-240V, E27 IP23



VIRGO 573-600

□ 573-250 ■ 573-600 ■ 573-750

Clear acrylic glass. Ladder bracket
is included. / Klares Acryl-Glas. Inkl.
Leiterhalter. / Transparent acryl glas.
Inclusief laddersteun. / Verre acrylique
transparent. Le support d'échelle est
inclus.

↔ 64 cm ↗ 57 cm ↓ 54 cm

Height incl. pole / Höhe incl. Pfahl /

Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 254 (cm)

Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / La
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 210

Max 3x100W/230-240V, E27 IP23



VIRGO 583-750

Clear acrylic glass. Incl. Taurus pole
and ladder bracket. / Klares Acryl-Glas.
Incl. Taurus Pfahl und Leiterhalter. /
Transparent acryl glas. Incl. Taurus paal en
laddersteun. / Verre acrylique transparent.
Incl. Support pour mât et échelle Taurus.

↔ 36 cm ↗ 36 cm ↓ 255 cm

💡 300

Max 1x100W/230-240V, E27 IP23





FENIX 432-900

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 26 cm ↗ 32 cm ↓ 43 cm

💡 215

Max 1x100W/230-240V, E27 IP23



FENIX 433-900

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 26 cm ↗ 32 cm ↓ 68 cm

💡 215

Max 1x100W/230-240V, E27 IP23



FENIX 438-900

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 21 cm ↗ 25 cm ↓ 39 cm

💡 190

Max 1x60W/230-240V, E27 IP23



FENIX 431-900

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 26 cm ↗ 26 cm ↓ 42 cm

Height incl. pole / Höhe incl. Pfahl /

Hoogte incl. paal / Hauteur incl. mât

(+) Junior 574-XXX: 66,5 (cm)

(+) Persius 577-XXX: 128 (cm)

Base should be ordered separately. / Der

Sockel ist gesondert zu bestellen. / De

paal moet apart besteld worden. / La base

doit être commandée séparément.

💡 215

Max 1x100W/230-240V, E27 IP23



FENIX 430-900

Clear glass. Ladder bracket is included. /

Klares Glas. Inkl. Leiterhalter. / Transparent

glas. Inclusief laddersteun. / Verre

transparent. Le support d'échelle est

inclus.

↔ 36 cm ↗ 36 cm ↓ 58 cm

Height incl. pole / Höhe incl. Pfahl /

Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 254 (cm)

Base should be ordered separately. / Der

Sockel ist gesondert zu bestellen. / De

paal moet apart besteld worden. / La base

doit être commandée séparément.

💡 250

Max 1x100W/230-240V, E27 IP23



Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main



BENU 439-320 RAW

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 21 cm ↗ 25 cm ↓ 39 cm
💡 190
Max 1x60W/230-240V, E27 IP23
📦 1



BENU 434-320 RAW

■ 434-320 ■ 434-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 26 cm ↗ 32 cm ↓ 61 cm
💡 215
Max 1x100W/230-240V, E27 IP23
📦 1



BENU 435-320 RAW

■ 435-320 ■ 435-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 26 cm ↗ 32 cm ↓ 43 cm
💡 215
Max 1x100W/230-240V, E27 IP23
📦 1



BENU 436-320 RAW

■ 436-320 ■ 436-750

Clear glass. Incl. Persius pole. / Klares Glas. Incl. Persius Pfahl. / Transparent glas. Incl. Persius paal. / Verre transparent. Incl. mât Persius.

↔ 26 cm ↗ 26 cm ↓ 128 cm
💡 215
Max 1x100W/230-240V, E27 IP23
📦 1



BENU 437-320 RAW

■ 437-320 ■ 437-750

Clear glass. Incl. Taurus pole. / Klares Glas. Incl. Taurus Pfahl. / Transparent glas. Incl. Taurus paal. / Verre transparent. Incl. mât Taurus.

↔ 36 cm ↗ 36 cm ↓ 254 cm
💡 250
Max 1x100W/230-240V, E27 IP23
📦 1



CASTOR 533-320 RAW

Smoked acrylic glass. / Rauchfarbenes Acrylglas. / Rookkleurig acryl glas. / Verre acrylique fumé.

↔ 33 cm ↗ 11 cm ↓ 30 cm
💡 190
Max 1x60W/230-240V, E27 IP23
📦 1



CASTOR 533-750

Smoked acrylic glass. / Rauchfarbenes Acrylglas. / Rookkleurig acryl glas. / Verre acrylique fumé.

↔ 33 cm ↗ 11 cm ↓ 30 cm
💡 190
Max 1x60W/230-240V, E27 IP23
📦 1



CASTOR 533-900

Yellow coloured acrylic glass. / Gelbliches Acrylglas. / Amberkleurig acryl glas. / Verre acrylique de couleur jaune.

↔ 33 cm ↗ 11 cm ↓ 30 cm
💡 190
Max 1x60W/230-240V, E27 IP23
📦 1



LIBRA 581-750

□ 581-250 ■ 581-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 28 cm ↗ 36 cm ↓ 39,5 cm

💡 130

Max 1x100W/230-240V, E27 IP23



LIBRA 619-750

□ 619-250 ■ 619-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 28 cm ↗ 41 cm ↓ 44,5 cm

💡 130

Max 1x60W/230-240V, E27 IP23



LIBRA 620-750

□ 620-250 ■ 620-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 85,5 cm ↗ 28 cm ↓ 44,5 cm

Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 244,5 (cm)

Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 130

Max 2x100W/230-240V, E27 IP23



LIBRA 621-750

□ 621-250 ■ 621-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 84 cm ↗ 77 cm ↓ 56 cm

Height incl. pole / Höhe incl. Pfahl /
Hoogte incl. paal / Hauteur incl. mât

(+) Draco 579-XXX: 256 (cm)

Base should be ordered separately. / Der
Sockel ist gesondert zu bestellen. / De
paal moet apart besteld worden. / La base
doit être commandée séparément.

💡 130

Max 3x100W/230-240V, E27 IP23



439-320



620-750

MODERN



New exciting lines and materials for those who dare to be a little different. Modern is a series with progressive and modern shaped products. Always with high class and quality.

Die Modern Serie vereint Linien und Materialien für alle, die sich wagen, etwas anders zu sein. Die progressiven und modern geformten Produkte, sind stets erstklassig verarbeitet und von hoher Qualität.

Nieuwe, opwindende ontwerpen en materialen voor degenen die durven een beetje anders te zijn. Modern is een collectie met progressieve en modern vormgegeven producten. Altijd met veel uitstraling en van uitstekende kwaliteit.

De nouvelles lignes et matériaux passionnants pour ceux qui osent être un peu différents. Modern est une série de produits aux formes progressives et modernes. Toujours de grande classe et de qualité.

NEWS
NEUHEITEN
NIEUWS
ACTUALITÉS



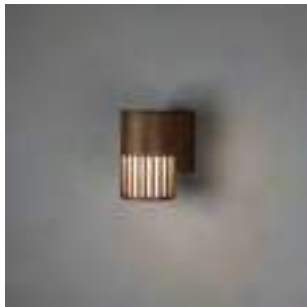
CUNEO 7365-752 51



CUNEO 7365-972 51



PISTOIA 7357-752 53



PISTOIA 7357-972 53



PISTOIA 7358-752 53



PISTOIA 7358-972 53



RHO 7359-970 55



RHO 7360-970 55

MODERN

7365-972





UDINE 7536-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 7,5 cm ↗ 13,5 cm ↓ 33 cm
12W/230-240V IP44



UDINE 7536-750

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 7,5 cm ↗ 13,5 cm ↓ 33 cm
12W/230-240V IP44



UDINE 7537-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 7,5 cm ↗ 7,5 cm ↓ 97 cm
12W/230-240V IP65



UDINE 7537-750

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 7,5 cm ↗ 7,5 cm ↓ 97 cm
12W/230-240V IP65



CUNEO 7365-752

NEW

Opal coloured plastic. Painted aluminium. /
Opalfarbenes Plastik. Lackiertes Aluminium. /
Opaalkleurig plastic. Gelakt aluminium. /
Verre de couleur opale. Aluminium peint.

↔ 7,5 cm ↗ 13,5 cm ↓ 33 cm
Max 15WLED/230-240V IP54



CUNEO 7365-972

NEW

Opal coloured plastic. Painted aluminium. /
Opalfarbenes Plastik. Lackiertes Aluminium. /
Opaalkleurig plastic. Gelakt aluminium. /
Verre de couleur opale. Aluminium peint.

↔ 7,5 cm ↗ 13,5 cm ↓ 33 cm
Max 15WLED/230-240V IP54



7536-250 / 7537-250





PISTOIA 7357-752

NEW

Opal coloured plastic. Painted aluminium. / Opalfarbenes Plastik. Lackiertes Aluminium. / Opaalkleurig plastic. Gelakt aluminium. / Verre de couleur opale. Aluminium peint.

↔ 13 cm ↗ 11 cm ↕ 13,5 cm

💡 110

Max 15W LED/230-240V E27 IP54



PISTOIA 7357-972

NEW

Opal coloured plastic. Painted aluminium. / Opalfarbenes Plastik. Lackiertes Aluminium. / Opaalkleurig plastic. Gelakt aluminium. / Verre de couleur opale. Aluminium peint.

↔ 13 cm ↗ 11 cm ↕ 13,5 cm

💡 110

Max 15W LED/230-240V E27 IP54



PISTOIA 7358-752

NEW

Opal coloured plastic. Painted aluminium. / Opalfarbenes Plastik. Lackiertes Aluminium. / Opaalkleurig plastic. Gelakt aluminium. / Verre de couleur opale. Aluminium peint.

↔ 9 cm ↗ 14 cm ↕ 100 cm

💡 110

Max 15W LED/230-240V E27 IP54



PISTOIA 7358-972

NEW

Opal coloured plastic. Painted aluminium. / Opalfarbenes Plastik. Lackiertes Aluminium. / Opaalkleurig plastic. Gelakt aluminium. / Verre de couleur opale. Aluminium peint.

↔ 9 cm ↗ 14 cm ↕ 100 cm

💡 110

Max 15W LED/230-240V E27 IP54







RHO 7359-970

NEW

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

↔ 13 cm ↗ 11 cm ↓ 13,5 cm
8W/230-240V IP54



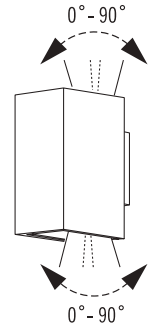
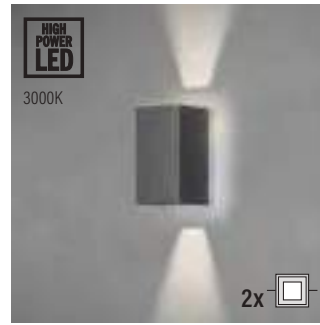
RHO 7360-970

NEW

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.


↔ 12 cm ↗ 9 cm ↓ 100 cm
8W/230-240V IP54

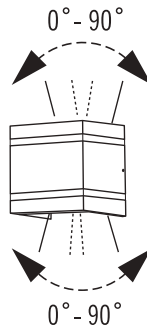
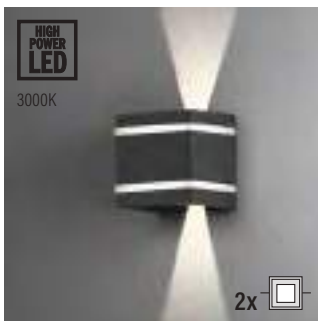




CREMONA 7871-370


Clear glass. Painted aluminium. With ambient light and adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Mit Umgebungslicht und einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Met omgevingslicht en instelbare stralingshoek. / Verre transparent. Aluminium peint. Avec lumière ambiante et angle de faisceau réglable.

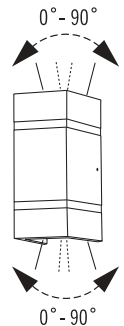
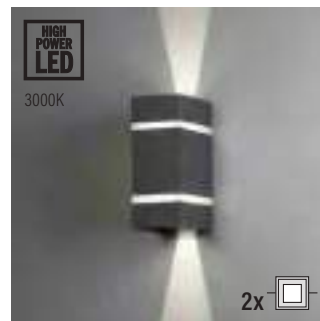
↔ 17 cm ↗ 9,5 cm ↓ 11,5 cm
Max 3x3W/230-240V IP54




CREMONA 7870-370


Clear glass and opal coloured acrylic glass. Painted aluminium. Adjustable beam angle. / Klares Glas und opal-farbenes Acrylglas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas en opaalkleurig acrylglas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent et verre acrylique de couleur opale. Aluminium peint. Angle de faisceau réglable.

↔ 14 cm ↗ 14 cm ↓ 11 cm
2x3W/230-240V IP54




CREMONA 7998-370

Clear glass and opal coloured acrylic glass. Painted aluminium. Adjustable beam angle. / Klares Glas und opal-farbenes Acrylglas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas en opaalkleurig acrylglas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent et verre acrylique de couleur opale. Aluminium peint. Angle de faisceau réglable.

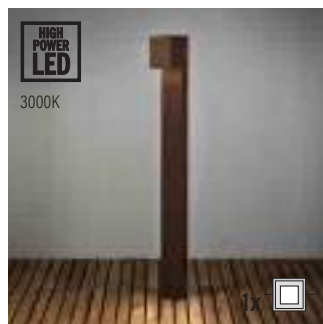
↔ 8,5 cm ↗ 11,5 cm ↓ 19,5 cm
2x3W/230-240V IP54




CREMONA 7999-370

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

↔ 9 cm ↗ 14 cm ↑ 100 cm
8W/230-240V IP54



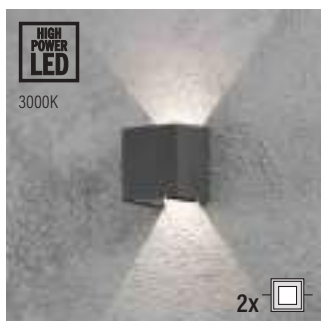
CREMONA 7999-970

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

↔ 9 cm ↗ 14 cm ↑ 100 cm
8W/230-240V IP54



7999-370 / 7999-970



CREMONA 7959-370

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

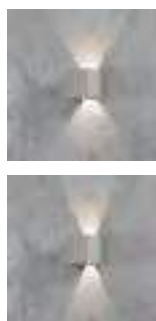
↔ 13 cm ↗ 11 cm ↑ 13,5 cm
2x3W/230-240V IP54



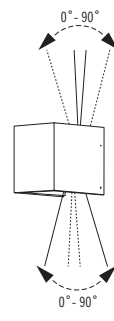
CREMONA 7959-310

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

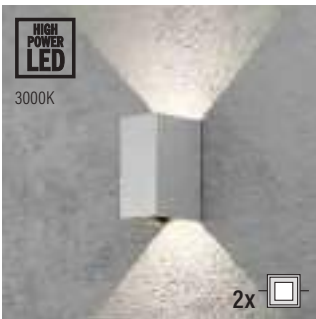
↔ 13 cm ↗ 11 cm ↑ 13,5 cm
2x3W/230-240V IP54



7959-310 / 7959-370




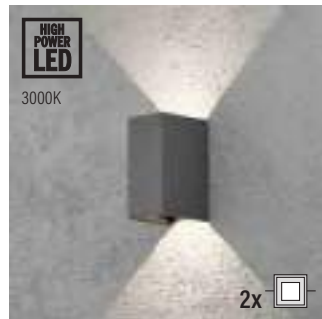
7940-970



CREMONA 7940-310


Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

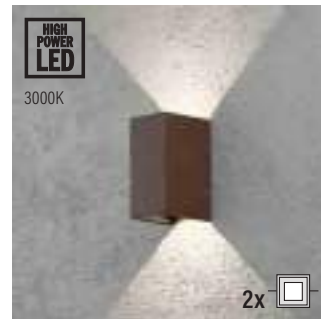
↔ 8 cm ↗ 11 cm ↑ 17 cm
2x3W/230-240V IP54




CREMONA 7940-370


Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

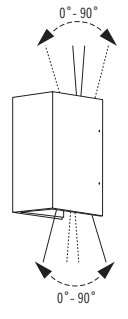
↔ 8 cm ↗ 11 cm ↑ 17 cm
2x3W/230-240V IP54




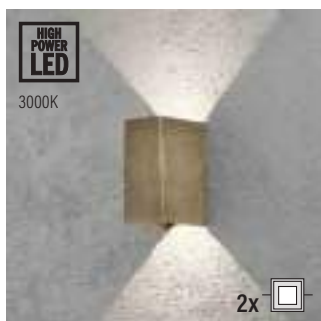
CREMONA 7940-970

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

↔ 8 cm ↗ 11 cm ↑ 17 cm
2x3W/230-240V IP54




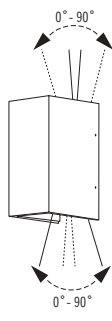
7940-310 / 7940-370 / 7940-970



CREMONA 7940-800

Clear glass. Brass. Adjustable beam angle. / Klares Glas. Messing. Einstellbare Abstrahlwinkel. / Transparent glas. Messing. Verstelbare stralingshoek. / Verre transparent. Laiton. Angle de faisceau réglable.

↔ 8 cm ↗ 11 cm ↑ 17 cm
2x3W/230-240V IP54



CHIERI 7891-800

Clear glass. Brass. / Klares Glas. Messing. / Transparent glas. Messing. / Verre transparent. Laiton.

↔ 11 cm ↗ 6 cm ↑ 11 cm
4x1W/230-240V IP54



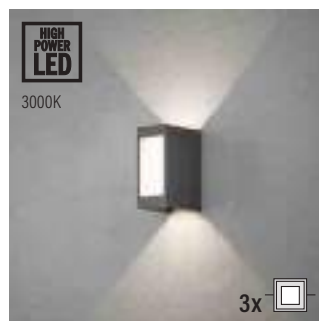
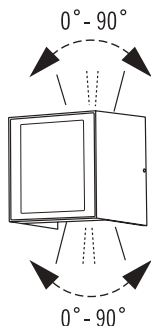
7946-370



CREMONA 7946-370

Clear glass and opal coloured acrylic glass. Painted aluminium. Adjustable beam angle. / Klares Glas und opal-farbenes Acrylglas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas en opaalkleurig acrylglas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent et verre acrylique de couleur opale. Aluminium peint. Angle de faisceau réglable.

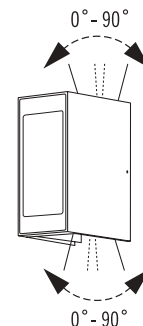
↔ 14 cm ↗ 13 cm ↓ 14,5 cm
3x3W/230-240V IP54



CREMONA 7992-370

Clear glass and opal coloured acrylic glass. Painted aluminium. Adjustable beam angle. / Klares Glas und opal-farbenes Acrylglas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas en opaalkleurig acrylglas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent et verre acrylique de couleur opale. Aluminium peint. Angle de faisceau réglable.

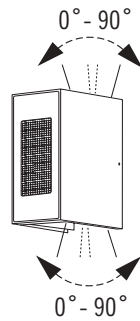
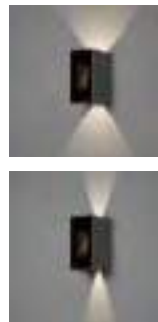
↔ 8 cm ↗ 13 cm ↓ 17 cm
3x3W/230-240V IP54



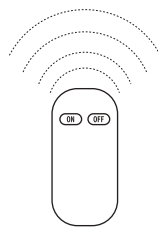
**CREMONA 7866-370**

Clear glass. Painted aluminium. LED illumination with remote-controlled LED animated flame. Adjustable beam. / Klares Glas. Lackiertes Aluminium. LED Wandleuchte mit Fernbedienung, animierter LED Flamme und einstellbarem Abstrahlwinkel. / Transparent glas. Gelakt aluminium. LED verlichting met op afstand bedienbare LED flakkerende vlam en instelbare stralingshoek. / Verre transparent. Aluminium peint. Éclairage LED avec flamme animée télécommandée. Faisceau réglable.

↔ 17 cm ↗ 8,5 cm ↓ 13,5 cm
2x3W+0,2W/230-240V IP54

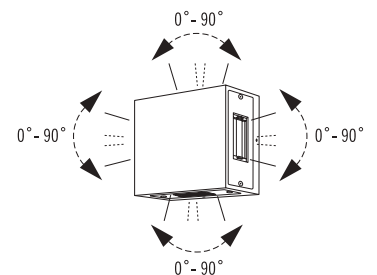


Max 10 m

**CREMONA 7984-250**

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.


↔ 17 cm ↗ 6 cm ↓ 17 cm
4x3W/230-240V IP54





PESCARA 7988-250


Frosted acrylic glass. Painted aluminium. /
Gefrostetes Acryl-Glas. Lackiertes
Aluminium. / Frost acryl glas. Gelakt
aluminium. / Verre acrylique dépoli.
Aluminium peint.

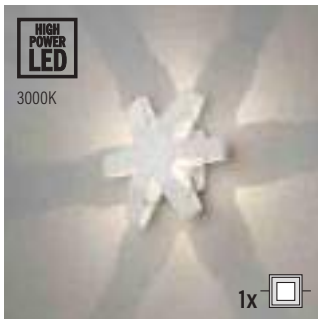
↔ 13,5 cm ↗ 18 cm ↓ 19 cm
3W/230-240V IP54
 6



PESCARA 7989-250


Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

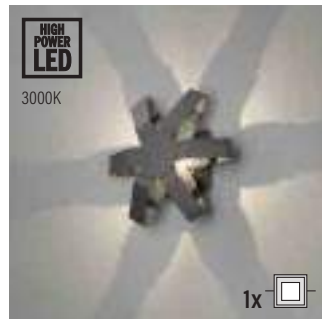
↔ 19,5 cm ↗ 10 cm ↓ 19,5 cm
3W/230-240V IP54
 6



PESCARA 7977-250


Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 23,5 cm ↗ 10 cm ↓ 25 cm
3W/230-240V IP54
 6



PESCARA 7977-370


Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 23,5 cm ↗ 10 cm ↓ 25 cm
3W/230-240V IP54
 6



PESCARA 7978-250


Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 11 cm ↗ 11,5 cm ↓ 11 cm
3W/230-240V IP54
 6



PESCARA 7978-370

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.


↔ 11 cm ↗ 11,5 cm ↓ 11 cm
3W/230-240V IP54
 6

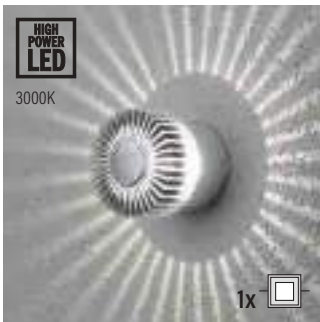


7943-310

MONZA 7943-310


Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 9 cm ↗ 8 cm ↕ 9 cm
 3W/230-240V IP54
 6




MONZA 7900-310

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 9 cm ↗ 8 cm ↕ 9 cm
 3W/230-240V IP54
 6


MONZA 7900-800

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 9 cm ↗ 8 cm ↕ 9 cm
 3W/230-240V IP54
 6


MONZA 7900-900

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 9 cm ↗ 8 cm ↕ 9 cm
 3W/230-240V IP54
 6

MONZA 7932-310

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 15 cm ↗ 10,5 cm ↕ 15 cm
 5W/230-240V IP54
 6



MONZA 7929-310

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 4,5 cm ↗ 8,5 cm ↓ 12,5 cm
2x1W/230-240V IP54



MONZA 7930-310

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6 cm ↗ 10 cm ↓ 15 cm
6x1W/230-240V IP54



MONZA 7931-310

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 10 cm ↗ 14 cm ↓ 12 cm
12x1W/230-240V IP54



MONZA 7904-310

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6 cm ↗ 10 cm ↓ 13 cm
6x1W/230-240V IP54



MONZA 7941-310

Clear glass. Painted aluminium. With
motion sensor. / Klares Glas. Lackiertes
Aluminium. Mit Bewegungs-melder. /
Transparent glas. Gelakt aluminium. Met
bewegings-melder. / Verre transparent.
Aluminium peint. Avec détecteur de
mouvement.

↔ 9,5 cm ↗ 14 cm ↓ 10,5 cm
3x1W/230-240V IP54



MONZA 7942-310

Clear glass. Painted aluminium. With
motion sensor. / Klares Glas. Lackiertes
Aluminium. Mit Bewegungs-melder. /
Transparent glas. Gelakt aluminium. Met
bewegings-melder. / Verre transparent.
Aluminium peint. Avec détecteur de
mouvement.

↔ 9,5 cm ↗ 18,5 cm ↓ 10,5 cm
6x1W/230-240V IP54



MONZA 7922-310

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 8,5 cm ↗ 11,5 cm ↓ 8,5 cm
1x1W/230-240V IP54



**MONZA 7990-370**

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 8 cm ↗ 9 cm ↑ 9,5 cm
6W/230-240V IP54

**MONZA 7991-370**

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 8 cm ↗ 9 cm ↑ 10,5 cm
2x6W/230-240V IP54

**MONZA 7855-370**

Frosted acrylic glass. Painted aluminium. Incl. house numbers, 0-9 x 3. / Gefrostetes Acryl-Glas. Lackiertes Aluminium. Inkl. Ziffern, 0-9 x 3. / Frost acryl glas. Gelakt aluminium. Incl. huisnummer, 0-9 x 3. / Verre acrylique dépoli. Aluminium peint. Incl. numéros de maison, 0-9 x 3.

↔ 21 cm ↗ 13 cm ↑ 6/18 cm
2x4,5W/230-240V IP54



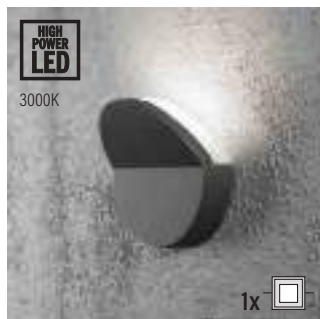
7949-370



MATERA 7948-370

Opal coloured polycarbonate glass. Painted aluminium. / Opalfarbenes polykarbonatglas. Lackiertes Aluminium. / Opaalkleurig polycarbonaat glas. Gelakt aluminium. / Verre polycarbonate de couleur opale. Aluminium peint.

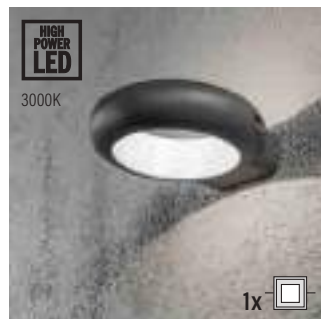
↔ 17,5 cm ↗ 7,5 cm ↑ 17,5 cm
4x1W/230-240V IP54



MATERA 7949-370

Opal coloured polycarbonate glass. Painted aluminium. / Opalfarbenes polykarbonatglas. Lackiertes Aluminium. / Opaalkleurig polycarbonaat glas. Gelakt aluminium. / Verre polycarbonate de couleur opale. Aluminium peint.

↔ 17 cm ↗ 9 cm ↑ 17 cm
5W/230-240V IP54



ROVIGO 7950-370

Clear polycarbonate glass. Painted aluminium. / Klares polykarbonatglas. Lackiertes Aluminium. / Transparant polycarbonaat glas. Aluminium. / Verre en polycarbonate transparent. Aluminium peint.

↔ 20 cm ↗ 21,5 cm ↑ 5,5 cm
5W/230-240V IP54



FOGGIA 7859-372

Opal coloured glass. Painted aluminium. / Opalfarbenes Glas. Lackiertes Aluminium. / Opaalkleurig glas. Gelakt aluminium. / Verre de couleur opale. Aluminium peint.

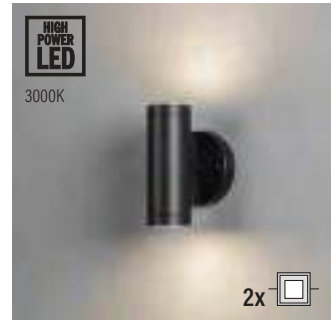
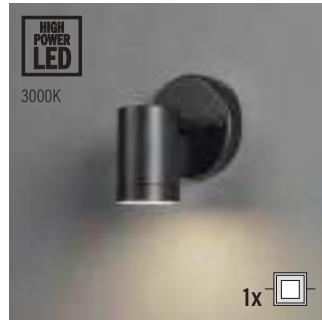
↔ 14 cm ↗ 17,5 cm ↑ 15 cm
10W/230-240V IP54



7534-750



7535-250



MODENA 7534-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↕ 13,5 cm
1x4W/230-240V IP44



MODENA 7534-750

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↕ 13,5 cm
1x4W/230-240V IP44



MODENA 7535-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↕ 17 cm
2x4W/230-240V IP44



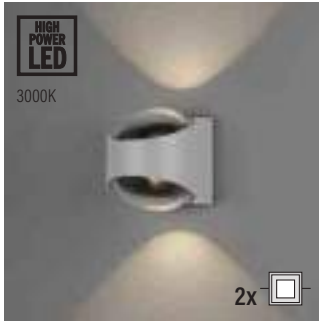
MODENA 7535-750

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↕ 17 cm
2x4W/230-240V IP44



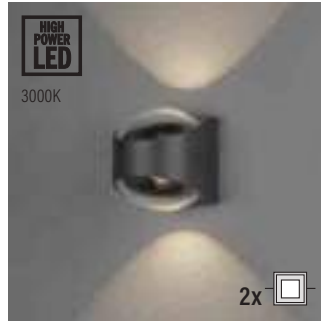




BITONTO 7884-250

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 10,5 cm ↗ 12 cm ↓ 12 cm
 2x5,5W/230-240V IP54



BITONTO 7884-370

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 10,5 cm ↗ 12 cm ↓ 12 cm
 2x5,5W/230-240V IP54



GELA 7881-250

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 11 cm ↗ 15,5 cm ↓ 6,5 cm
 1x6W/230-240V IP54



GELA 7881-370

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

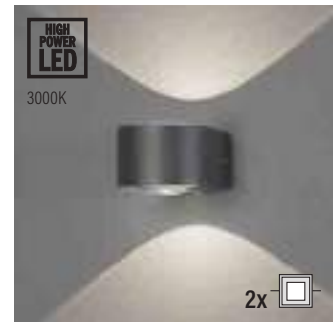
↔ 11 cm ↗ 15,5 cm ↓ 6,5 cm
 1x6W/230-240V IP54



GELA 7882-250

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 11 cm ↗ 15,5 cm ↓ 6,5 cm
 2x6W/230-240V IP54



GELA 7882-370

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 11 cm ↗ 15,5 cm ↓ 6,5 cm
 2x6W/230-240V IP54



7933-310



IMOLA 7933-310

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 8 cm ↗ 8 cm ↓ 20 cm
3W/230-240V IP54



IMOLA 7911-310

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

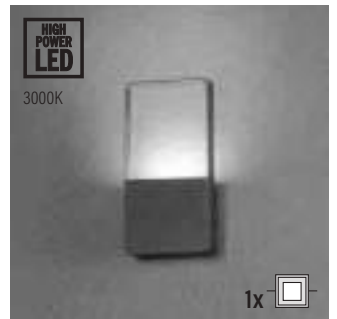
↔ 9 cm ↗ 6,5 cm ↓ 17 cm
2x3W/230-240V IP54



IMOLA 7911-370

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 9 cm ↗ 6,5 cm ↓ 17 cm
2x3W/230-240V IP54



MATERA 7850-370

Frosted acrylic glass. Painted aluminium. / Gefrostetes Acryl-Glas. Lackiertes Aluminium. / Frost acryl glas. Gelakt aluminium. / Verre acrylique dépoli. Aluminium peint.

↔ 12,5 cm ↗ 5,5 cm ↓ 24,5 cm
6W/230-240V IP54



**ASTI 7273-370**

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 26 cm ↗ 23,5 cm ↓ 35,5 cm
30x0,6W/230-240V IP44

**ASTI 7274-370**

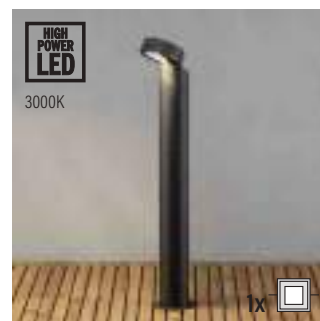
Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 26 cm ↗ 23,5 cm ↓ 73 cm
30x0,6W/230-240V IP44

**VICENZA 7527-750**

Clear acrylic glass. Painted aluminium. / Klares Acryl-Glas. Lackiertes Aluminium. / Transparent acryl glas. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint.

↔ 15,5 cm ↗ 11 cm ↓ 17,5 cm
4W/230-240V IP44

**VICENZA 7528-750**

Clear acrylic glass. Painted aluminium. / Klares Acryl-Glas. Lackiertes Aluminium. / Transparent acryl glas. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint.

↔ 15,5 cm ↗ 22 cm ↓ 100 cm
4W/230-240V IP44





CHIERI 7853-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 18,5 cm ↗ 4 cm ↓ 9,5 cm
8W/230-240V IP54
📦 6



CHIERI 7853-370

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 18,5 cm ↗ 4 cm ↓ 9,5 cm
8W/230-240V IP54
📦 6



CHIERI 7972-250

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

↔ 11 cm ↗ 3 cm ↓ 9 cm
2x3W/230-240V IP54
📦 12



CHIERI 7972-370

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

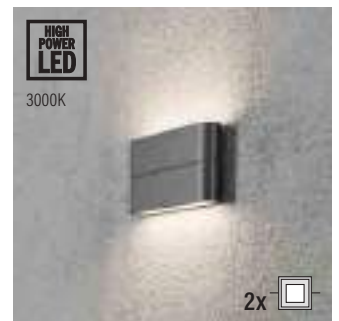
↔ 11 cm ↗ 3 cm ↓ 9 cm
2x3W/230-240V IP54
📦 12



CHIERI 7973-250

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

↔ 17 cm ↗ 3 cm ↓ 9 cm
2x6W/230-240V IP54
📦 6



CHIERI 7973-370

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

↔ 17 cm ↗ 3 cm ↓ 9 cm
2x6W/230-240V IP54
📦 6

**CHIERI 7854-250**

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

↔ 18 cm ↗ 4,5 cm ↑ 11,5 cm
2x6W/230-240V IP54

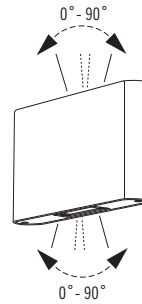
**CHIERI 7854-370**

Clear glass. Painted aluminium. Adjustable beam angle. / Klares Glas. Lackiertes Aluminium. Einstellbare Abstrahlwinkel. / Transparent glas. Gelakt aluminium. Verstelbare stralingshoek. / Verre transparent. Aluminium peint. Angle de faisceau réglable.

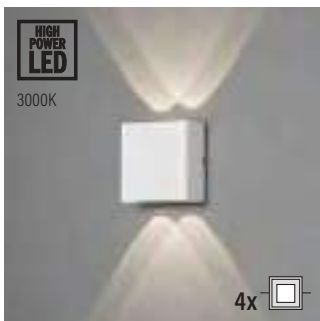
↔ 18 cm ↗ 4,5 cm ↑ 11,5 cm
2x6W/230-240V IP54



7854-250 / 7854-370



7865-250

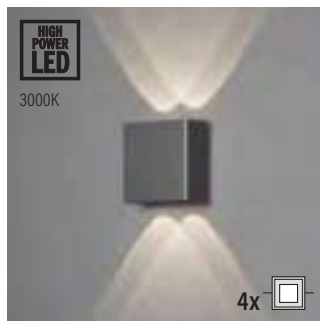


CHIARI 7891-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 6 cm ↕ 11 cm

4x1W/230-240V IP54

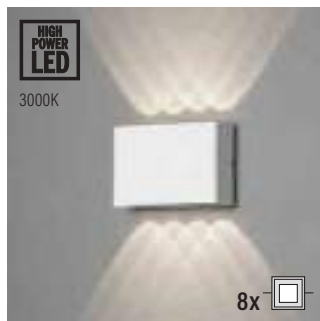


CHIARI 7891-370

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 6 cm ↕ 11 cm

4x1W/230-240V IP54



CHIARI 7865-250

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 17 cm ↗ 6 cm ↕ 11 cm

8x1W/230-240V IP54



CHIARI 7865-370

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 17 cm ↗ 6 cm ↕ 11 cm

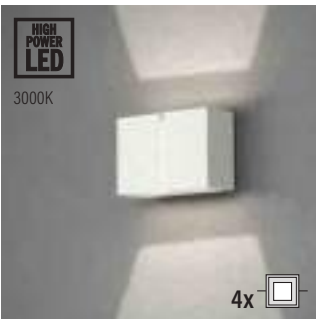
8x1W/230-240V IP54



7877-370



7944-370 / 7945-370

**PAVIA 7877-250**

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 16,5 cm ↗ 11,5 cm ↓ 8 cm
4x3W/230-240V IP54

**PAVIA 7877-370**

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 16,5 cm ↗ 11,5 cm ↓ 8 cm
4x3W/230-240V IP54

**MASSA 7944-370**

Clear polycarbonate glass. Painted
aluminium. / Klares polykarbonatglas.
Lackiertes Aluminium. / Transparent
polycarbonaat glas. Gelakt aluminium. /
Verre en polycarbonate transparent.
Aluminium peint.

↔ 11 cm ↗ 25 cm ↓ 37 cm
8W/230-240V IP54

**MASSA 7945-370**

Clear polycarbonate glass. Painted
aluminium. / Klares polykarbonatglas.
Lackiertes Aluminium. / Transparent
polycarbonaat glas. Gelakt aluminium. /
Verre en polycarbonate transparent.
Aluminium peint.

↔ 11 cm ↗ 11 cm ↓ 100 cm
8W/230-240V IP54



7863-252



SANREMO 7924-310

Clear polycarbonate glass. Painted aluminium. / Klares polykarbonatglas. Lackiertes Aluminium. / Transparent polycarbonaat glas. Gelakt aluminium. / Verre en polycarbonate transparent. Aluminium peint.

↔ 14 cm ↗ 11 cm ↓ 14 cm
6x1W/230-240V IP54



SANREMO 7925-310

Clear polycarbonate glass. Painted aluminium. / Klares polykarbonatglas. Lackiertes Aluminium. / Transparent polycarbonaat glas. Gelakt aluminium. / Verre en polycarbonate transparent. Aluminium peint.

↔ 21 cm ↗ 14 cm ↓ 21 cm
9x1W/230-240V IP54



CESENA 7863-252

Opal coloured polycarbonate glass. With dusk till dawn sensor. / Opalfarbenes Polykarbonat-glas. Mit Dämmerungssensor. / Opaalkleurig polycarbonaat glas. Met schemersensor. / Verre polycarbonate de couleur opale. Avec capteur du crépuscule à l'aube.

↔ 14 cm ↗ 11 cm ↓ 31 cm
8x1W/230-240V IP54





CESENA 7974-250

Opal coloured polycarbonate glass.
Painted aluminium. / Opalfarbenes
Polykarbonatglas. Lackiertes Aluminium. /
Opaalkleurig polycarbonaat glas. Gelakt
aluminium. / Verre polycarbonate de
couleur opale. Aluminium peint.

↔ 17,5 cm ↗ 4,5 cm ↓ 17,5 cm
10W/230-240V IP54



CESENA 7975-250

Opal coloured polycarbonate glass.
Painted aluminium. / Opalfarbenes
Polykarbonatglas. Lackiertes Aluminium. /
Opaalkleurig polycarbonaat glas. Gelakt
aluminium. / Verre polycarbonate de
couleur opale. Aluminium peint.

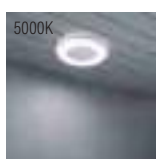
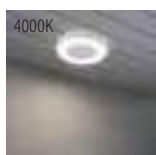
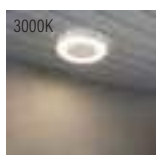
↔ 17,5 cm ↗ 4,5 cm ↓ 17,5 cm
10W/230-240V IP54



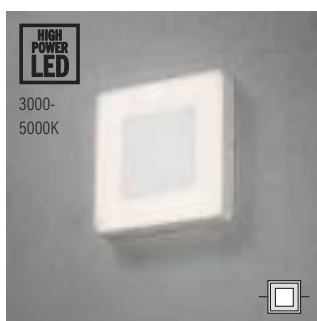
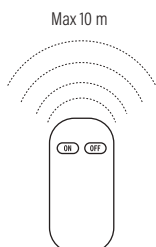
CARRARA 7985-250

Opal coloured polycarbonate glass.
Painted aluminium. Remote controller
incl. dimmable and colour temp
adjustable. / Opalfarbenes Polykarbonat-
glas. Lackiertes Aluminium. Inklusive
Fernbedienung. Dimmbar und mit
einstellbarer Lichtfarbe. / Opaalkleurig
polycarbonaat glas. Gelakt aluminium.
Inclusief afstandsbediening. Dimbaar
en kleurtemperatuur verstelbaar. /
Verre polycarbonate de couleur opale.
Aluminium peint. Télécommande incl.
dimmable et température de couleur
réglable.

↔ 27 cm ↗ 3,5 cm ↓ 27 cm
25W/230-240V IP54



Dimmable and colour temp
adjustable. / Dimmbar und
mit einstellbarer Lichtfarbe. /
Dimbaar en kleurtemperatuur
verstelbaar. / Dimmable
et température de couleur
réglable.



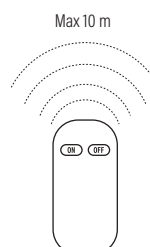
CARRARA 7986-250

Opal coloured polycarbonate glass.
Painted aluminium. Remote controller
incl. dimmable and colour temp
adjustable. / Opalfarbenes Polykarbonat-
glas. Lackiertes Aluminium. Inklusive
Fernbedienung. Dimmbar und mit
einstellbarer Lichtfarbe. / Opaalkleurig
polycarbonaat glas. Gelakt aluminium.
Inclusief afstandsbediening. Dimbaar
en kleurtemperatuur verstelbaar. /
Verre polycarbonate de couleur opale.
Aluminium peint. Télécommande incl.
dimmable et température de couleur
réglable.

↔ 27 cm ↗ 3,5 cm ↓ 27 cm
25W/230-240V IP54



Dimmable and colour temp
adjustable. / Dimmbar und
mit einstellbarer Lichtfarbe. /
Dimbaar en kleurtemperatuur
verstelbaar. / Dimmable
et température de couleur
réglable.



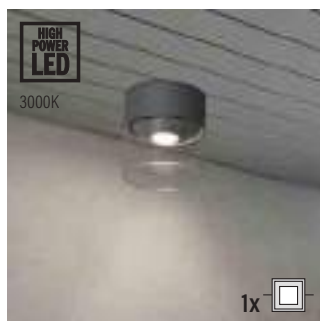
7852-370



CESENA 7852-370

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 10 cm ↗ 10 cm ⇅ 10 cm
6W/230-240V IP54



VARESE 7883-370

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11 cm ⇅ 11,5 cm
6W/230-240V IP54



FERRARA 7531-250

Frosted glass. Painted aluminium. /
Satinieretes Glas. Lackiertes Aluminium. /
Gesatineerd glas. Gelakt aluminium. /
Verre dépoli Aluminium peint.

↔ 13 cm ↗ 18 cm ⇅ 13 cm
4W/230-240V IP44



FERRARA 7531-750

Frosted glass. Painted aluminium. /
Satinieretes Glas. Lackiertes Aluminium. /
Gesatineerd glas. Gelakt aluminium. /
Verre dépoli Aluminium peint.

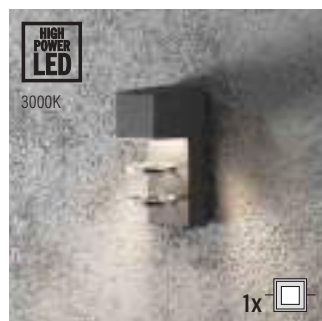
↔ 13 cm ↗ 18 cm ⇅ 13 cm
4W/230-240V IP44



**ACERRA 7957-250**

Painted aluminium. / Lackiertes
Aluminium. / Gelakt aluminium. /
Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 23 cm
5W/230-240V IP54

**ACERRA 7957-370**

Painted aluminium. / Lackiertes
Aluminium. / Gelakt aluminium. /
Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 23 cm
5W/230-240V IP54

**COSENZA 7958-250**

Painted aluminium. / Lackiertes
Aluminium. / Gelakt aluminium. /
Aluminium peint.

↔ 18 cm ↗ 14 cm ↓ 26 cm
5W/230-240V IP54

**COSENZA 7958-370**

Painted aluminium. / Lackiertes
Aluminium. / Gelakt aluminium. /
Aluminium peint.

↔ 18 cm ↗ 14 cm ↓ 26 cm
5W/230-240V IP54



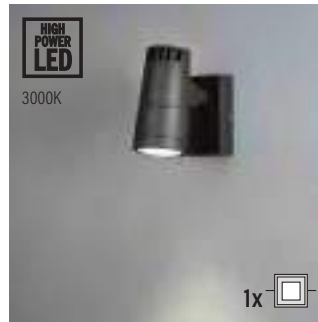
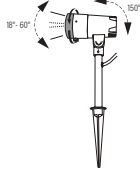
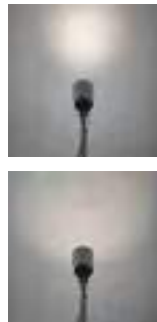




ANDRIA 7860-370

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

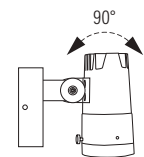
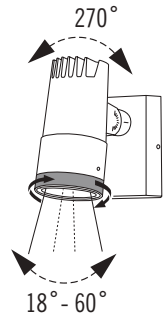
↔ 7 cm ↗ 13,5 cm ↓ 27 cm
 9W/230-240V IP44
 ~ 5 m
 6



ANDRIA 7861-370

Clear glass. Painted aluminium. /
 Klares Glas. Lackiertes Aluminium. /
 Transparent glas. Gelakt aluminium. /
 Verre transparent. Aluminium peint.

↔ 7 cm ↗ 15 cm ↓ 13,5 cm
 9W/230-240V IP54
 6



LATINA 7937-370

Clear acrylic glass. Painted aluminium.
 With motion sensor. / Klares Acryl-
 Glas. Lackiertes Aluminium. Mit
 Bewegungsmelder. / Transparent
 acryl glas. Gelakt aluminium. Met
 bewegingsmelder. / Verre acrylique
 transparent. Aluminium peint. Avec
 détecteur de mouvement.

↔ 11 cm ↗ 10 cm ↓ 28 cm
 1x3W/230-240V IP54
 6



7987-250





7955-250 / 7955-370

POTENZA

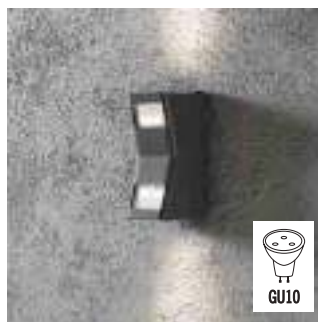
□ 7955-250 ■ 7955-370

Clear acrylic glass. Painted aluminium.
Easy to install and change the bulb. /
Klares Acryl-Glas. Lackiertes Aluminium.
Einfach zu installieren und das
Leuchtmittel auszutauschen. / Transparent
acryl glas. Gelakt aluminium. Eenvoudige
installatie en lichtbronvervangning. / Verre
acrylique transparent. Aluminium peint.
Facile à installer et à changer l'ampoule.

↔ 12 cm ↗ 13 cm ↕ 30 cm



Max 2x6W/230-240V GU10 IP54



7956-250 / 7956-370

POTENZA

□ 7956-250 ■ 7956-370

Clear acrylic glass. Painted aluminium.
Easy to install and change the bulb. /
Klares Acryl-Glas. Lackiertes Aluminium.
Einfach zu installieren und das
Leuchtmittel auszutauschen. / Transparent
acryl glas. Gelakt aluminium. Eenvoudige
installatie en lichtbronvervangning. / Verre
acrylique transparent. Aluminium peint.
Facile à installer et à changer l'ampoule.

↔ 9 cm ↗ 11 cm ↕ 23 cm



Max 2x6W/230-240V GU10 IP54



7979-250 / 7979-370

POTENZA

□ 7979-250 ■ 7979-370

Clear acrylic glass. Painted aluminium.
Easy to install and change the bulb. /
Klares Acryl-Glas. Lackiertes Aluminium.
Einfach zu installieren und das
Leuchtmittel auszutauschen. / Transparent
acryl glas. Gelakt aluminium. Eenvoudige
installatie en lichtbronvervangning. / Verre
acrylique transparent. Aluminium peint.
Facile à installer et à changer l'ampoule.

↔ 13,5 cm ↗ 13,5 cm ↕ 27 cm



Max 6W/230-240V GU10 IP54



7987-250 / 7987-370

POTENZA

□ 7987-250 ■ 7987-370

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 11,5 cm ↗ 10 cm ↕ 22,5 cm



Max 2x6W/230-240V GU10 IP54

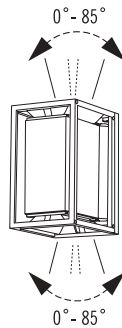




423-759



426-750



VALE 423-759

Clear glass. Painted aluminium.
Adjustable beam angle. / Klares Glas.
Lackiertes Aluminium. Einstellbare
Abstrahlwinkel. / Transparent glas. Gelakt
aluminium. Verstelbare stralingshoek. /
Verre transparent. Aluminium peint.
Angle de faisceau réglable.

↔ 12 cm ↗ 15 cm ↓ 20 cm

💡 70

Max 2x7W/230-240V GU10 IP44



HILD 426-750

Frosted acrylic glass. Painted aluminium. /
Gefrostetes Acryl-Glas. Lackiertes
Aluminium. / Frost acryl glas. Gelakt
aluminium. / Verre acrylique dépoli.
Aluminium peint.

↔ 20 cm ↗ 18,5 cm ↓ 20 cm

💡 70

Max 2x7W/230-240V GU10 IP44



**MONZA 7907-310**

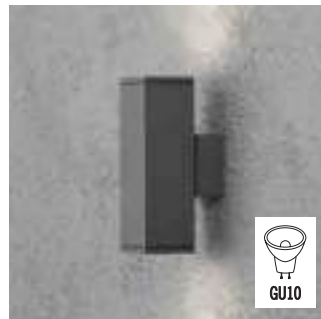
Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 10 cm ↓ 20 cm

💡 64

Max 2x35W/230-240V GU10 IP44

📦 6

**MONZA 7907-370**

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 10 cm ↓ 20 cm

💡 64

Max 2x35W/230-240V GU10 IP44

📦 6

**MONZA 7908-310**

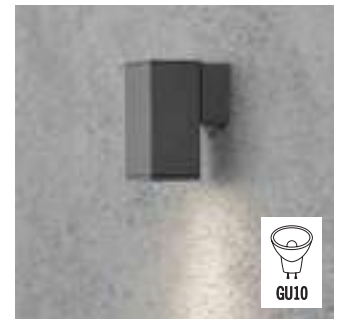
Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 10 cm ↓ 13,5 cm

💡 64

Max 1x35W/230-240V GU10 IP44

📦 6

**MONZA 7908-370**

Clear glass. Painted aluminium. /
Klares Glas. Lackiertes Aluminium. /
Transparent glas. Gelakt aluminium. /
Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 10 cm ↓ 13,5 cm

💡 64

Max 1x35W/230-240V GU10 IP44

📦 6

410-250



POLLUX 410-250

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 16,5 cm

💡 85

Max 7W/230-240V GU10 IP44

📦 6



POLLUX 410-750

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 16,5 cm

💡 85

Max 7W/230-240V GU10 IP44

📦 6



POLLUX 411-250

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 19 cm

💡 85

Max 7W/230-240V GU10 IP44

📦 6



POLLUX 411-750

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 19 cm

💡 85

Max 7W/230-240V GU10 IP44

📦 6



POLLUX 407-250

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 23,5 cm

💡 85

Max 2x7W/230-240V GU10 IP44



POLLUX 407-750

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 23,5 cm

💡 85

Max 2x7W/230-240V GU10 IP44



POLLUX 408-250

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 27,5 cm

💡 85

Max 2x7W/230-240V GU10 IP44



POLLUX 408-750

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 11,5 cm ↓ 27,5 cm

💡 85

Max 2x7W/230-240V GU10 IP44



POLLUX 414-250

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 19 cm ↓ 100 cm

💡 85

Max 7W/230-240V GU10 IP44



POLLUX 414-750

Clear acrylic glass. Painted aluminium. /
Klares Acryl-Glas. Lackiertes Aluminium. /
Transparent acryl glas. Gelakt aluminium. /
Verre acrylique transparent. Aluminium
peint.

↔ 7,5 cm ↗ 19 cm ↓ 100 cm

💡 85

Max 7W/230-240V GU10 IP44



414-750





TRIESTE 7523-250

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11,5 cm ↗ 16 cm ↓ 11 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6



TRIESTE 7523-320 RAW

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 11,5 cm ↗ 16 cm ↓ 11 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6



TRIESTE 7523-370

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11,5 cm ↗ 16 cm ↓ 11 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6



TRIESTE 7524-250

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11,5 cm ↗ 20,5 cm ↓ 100 cm
 64
 Max 1x35W/230-240V GU10 IP44
 4



TRIESTE 7524-320 RAW

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 11,5 cm ↗ 20,5 cm ↓ 100 cm
 64
 Max 1x35W/230-240V GU10 IP44
 4



TRIESTE 7524-370

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11,5 cm ↗ 20,5 cm ↓ 100 cm
 64
 Max 1x35W/230-240V GU10 IP44
 4

7517-320



MODENA 7517-250

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 11,5 cm ↗ 19 cm ↓ 70 cm
 ⚡ 64
 Max 1x35W/230-240V GU10 IP44
 📦 6



MODENA 7517-320 RAW

Clear glass and acrylic glass. Galvanised Steel. / Klares Glas und Acrylglas. Galvanisierter Stahl. / Transparent glas en acrylglas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 11,5 cm ↗ 19 cm ↓ 70 cm
 ⚡ 64
 Max 1x35W/230-240V GU10 IP44
 📦 6



MODENA 7517-750

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 11,5 cm ↗ 19 cm ↓ 70 cm
 ⚡ 64
 Max 1x35W/230-240V GU10 IP44
 📦 6



MODENA 7511-250

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 13 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7511-320 RAW

Clear glass and acrylic glass. Galvanised Steel. / Klares Glas und Acrylglas. Galvanisierter Stahl. / Transparent glas en acrylglas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 8,5 cm ↗ 14,5 cm ↑ 13 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7511-750

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 13 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7512-250

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 24 cm

💡 64

Max 2x35W/230-240V GU10 IP44



MODENA 7512-320 RAW

Clear glass and acrylic glass. Galvanised Steel. / Klares Glas und Acrylglas. Galvanisierter Stahl. / Transparent glas en acrylglas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 8,5 cm ↗ 14,5 cm ↑ 24 cm

💡 64

Max 2x35W/230-240V GU10 IP44



MODENA 7512-750

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 24 cm

💡 64

Max 2x35W/230-240V GU10 IP44







MODENA 7515-250

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 15,5 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7515-320 RAW

Clear glass and acrylic glass. Galvanised Steel. / Klares Glas und Acrylglas. Galvanisierter Stahl. / Transparent glas en acrylglas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 8,5 cm ↗ 14,5 cm ↑ 15,5 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7515-750

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 15,5 cm

💡 64

Max 1x35W/230-240V GU10 IP44



MODENA 7516-250

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 30 cm

💡 64

Max 2x35W/230-240V GU10 IP44



MODENA 7516-320 RAW

Clear glass and acrylic glass. Galvanised Steel. / Klares Glas und Acrylglas. Galvanisierter Stahl. / Transparent glas en acrylglas. Gegalvaniseerd staal. / Verre transparent et verre acrylique. Acier galvanisé.

↔ 8,5 cm ↗ 14,5 cm ↑ 30 cm

💡 64

Max 2x35W/230-240V GU10 IP44



MODENA 7516-750

Clear glass and acrylic glass. Painted aluminium. / Klares Glas und Acrylglas. Lackiertes Aluminium. / Transparent glas en acrylglas. Gelakt aluminium. / Verre transparent et verre acrylique. Aluminium peint.

↔ 8,5 cm ↗ 14,5 cm ↑ 30 cm

💡 64

Max 2x35W/230-240V GU10 IP44







MODENA 7656-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 19,5 cm
 85
 Max 2x35W/230-240V GU10 IP44
 6



MODENA 7656-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 19,5 cm
 85
 Max 2x35W/230-240V GU10 IP44
 6



MODENA 7657-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 12 cm
 85
 Max 1x35W/230-240V GU10 IP44
 6



MODENA 7657-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 9 cm ↗ 13 cm ↓ 12 cm
 85
 Max 1x35W/230-240V GU10 IP44
 6



MODENA 7598-000

Clear glass. Stainless steel. / Klares Glas. Rostfreier Stahl. / Transparent glas. Roestvrij staal. / Verre transparent. Acier inoxydable.

↔ 6 cm ↗ 9 cm ↓ 15 cm
 64
 Max 1x7W/230-240V GU10 IP44
 12



MODENA 7598-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6 cm ↗ 9 cm ↓ 15 cm
 64
 Max 1x7W/230-240V GU10 IP44
 12

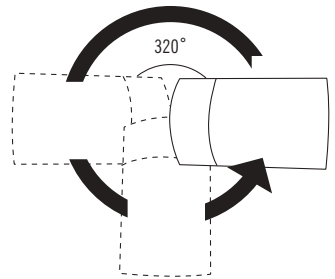
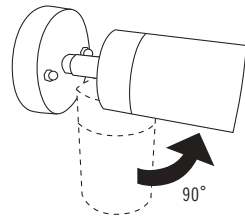


MODENA 7598-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6 cm ↗ 9 cm ↓ 15 cm
 64
 Max 1x7W/230-240V GU10 IP44
 12

7598-000 / 7598-300 / 7598-750





MODENA 7571-000

Clear glass. Stainless steel. / Klares Glas. Rostfreier Stahl. / Transparent glas. Roestvrij staal. / Verre transparent. Acier inoxydable.

↔ 11 cm ↗ 11,5 cm ↓ 17 cm
💡 64
Max 2x35W/230-240V GU10 IP44
📦 8



MODENA 7571-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↓ 17 cm
💡 64
Max 2x35W/230-240V GU10 IP44
📦 8



MODENA 7571-320 RAW

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 11 cm ↗ 11,5 cm ↓ 17 cm
💡 64
Max 2x35W/230-240V GU10 IP44
📦 8



MODENA 7571-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↓ 17 cm
💡 64
Max 2x35W/230-240V GU10 IP44
📦 8



MODENA 7572-000

Clear glass. Stainless steel. / Klares Glas. Rostfreier Stahl. / Transparent glas. Roestvrij staal. / Verre transparent. Acier inoxydable.

↔ 11 cm ↗ 11,5 cm ↓ 13,5 cm
💡 64
Max 1x35W/230-240V GU10 IP44
📦 12



MODENA 7572-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↓ 13,5 cm
💡 64
Max 1x35W/230-240V GU10 IP44
📦 12



MODENA 7572-320 RAW

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 11 cm ↗ 11,5 cm ↓ 13,5 cm
💡 64
Max 1x35W/230-240V GU10 IP44
📦 12





MODENA 7572-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 11 cm ↗ 11,5 cm ↓ 13,5 cm
💡 64
Max 1x35W/230-240V GU10 IP44
📦 12



**MODENA 7655-000**

Clear glass. Stainless steel. Incl. house numbers, with room for three figures. / Klares Glas. Rostfreier Stahl. Inkl. Ziffern, mit Platz für drei Zahlen. / Transparent glas. Roestvrij staal. Incl. huisnummer, met ruimte voor 3 cijfers. / Verre transparent. Acier inoxydable. Incl. numéros de maison, avec place pour trois chiffres.

↔ 16 cm ↗ 11 cm ↓ 41 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6



**MODENA 7655-300**

Clear glass. Painted aluminium. Incl. house numbers, with room for three figures. / Klares Glas. Lackiertes Aluminium. Inkl. Ziffern, mit Platz für drei Zahlen. / Transparent glas. Gelakt aluminium. Incl. huisnummer, met ruimte voor 3 cijfers. / Verre transparent. Aluminium peint. Incl. numéros de maison, avec place pour trois chiffres.

↔ 16 cm ↗ 11 cm ↓ 41 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6



**MODENA 7655-320 RAW**

Clear glass. Galvanised Steel. Incl. house numbers, with room for three figures. / Klares Glas. Galvanisierter Stahl. Inkl. Ziffern, mit Platz für drei Zahlen. / Transparent glas. Gegalvaniseerd staal. Incl. huisnummer, met ruimte voor 3 cijfers. / Verre transparent. Acier galvanisé. Incl. numéros de maison, avec place pour trois chiffres.

↔ 16 cm ↗ 11 cm ↓ 41 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6

**MODENA 7655-750**

Clear glass. Painted aluminium. Incl. house numbers, with room for three figures. / Klares Glas. Lackiertes Aluminium. Inkl. Ziffern, mit Platz für drei Zahlen. / Transparent glas. Gelakt aluminium. Incl. huisnummer, met ruimte voor 3 cijfers. / Verre transparent. Aluminium peint. Incl. numéros de maison, avec place pour trois chiffres.

↔ 16 cm ↗ 11 cm ↓ 41 cm
 64
 Max 1x35W/230-240V GU10 IP44
 6

**MODENA 7541-000**

Clear glass. Stainless steel. With motion sensor. / Klares Glas. Rostfreier Stahl. Mit Bewegungsmelder. / Transparent glas. Roestvrij staal. Met bewegingsmelder. / Verre transparent. Acier inoxydable. Avec détecteur de mouvement.

↔ 6,5 cm ↗ 11 cm ↓ 14 cm

💡 64

Max 1x35W/230-240V GU10 IP44

📦 12

**MODENA 7541-320 RAW**

Clear glass. Galvanised Steel. With motion sensor. / Klares Glas. Galvanisierter Stahl. Mit Bewegungsmelder. / Transparent glas. Gegalvaniseerd staal. Met bewegingsmelder. / Verre transparent. Acier galvanisé. Avec détecteur de mouvement.

↔ 6,5 cm ↗ 11 cm ↓ 14 cm

💡 64

Max 1x35W/230-240V GU10 IP44

📦 12

**MODENA 7542-000**

Clear glass. Stainless steel. With motion sensor. / Klares Glas. Rostfreier Stahl. Mit Bewegungsmelder. / Transparent glas. Roestvrij staal. Met bewegingsmelder. / Verre transparent. Acier inoxydable. Avec détecteur de mouvement.

↔ 6,5 cm ↗ 11 cm ↓ 20 cm

💡 64

Max 2x35W/230-240V GU10 IP44

📦 8

**MODENA 7542-320 RAW**

Clear glass. Galvanised Steel. With motion sensor. / Klares Glas. Galvanisierter Stahl. Mit Bewegungsmelder. / Transparent glas. Gegalvaniseerd staal. Met bewegingsmelder. / Verre transparent. Acier galvanisé. Avec détecteur de mouvement.

↔ 6,5 cm ↗ 11 cm ↓ 20 cm

💡 64

Max 2x35W/230-240V GU10 IP44

📦 8

**MODENA 7522-750**

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acrylglas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 7,5 cm ↗ 13 cm ↓ 19,5 cm

💡 85

Max 2x7W/230-240V GU10 IP54

📦 6

**SIRACUSA 7514-300**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 10 cm ↗ 13 cm ↓ 20,5 cm

💡 80

Max 2x35W/230-240V GU10 IP44

📦 8





GU10



GU10



GU10



GU10

TEMI 7666-250

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 11,5 cm ↓ 15 cm



Max 7W/230-240V GU10 IP44

**TEMI 7666-750**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 11,5 cm ↓ 15 cm



Max 7W/230-240V GU10 IP44

**TEMI 7666-758**

Clear glass. Painted/Gold-plated aluminium. / Klares Glas. Lackiertes/Vergoldetes Aluminium. / Transparent glas. Gelakt/Vergoldetes Aluminium. / Verre transparent. Aluminium peint./plaqué or.

↔ 6,5 cm ↗ 11,5 cm ↓ 15 cm



Max 7W/230-240V GU10 IP44

**TEMI 7666-800**

Clear glass. Gold-plated aluminium. / Klares Glas. Vergoldetes Aluminium. / Transparent glas. Vergoldetes aluminium. / Verre transparent. Aluminium plaqué or.

↔ 6,5 cm ↗ 11,5 cm ↓ 15 cm



Max 7W/230-240V GU10 IP44



7667-250





TEMI 7667-250

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 11,5 cm ↓ 23,5 cm

💡 80

Max 2x7W/230-240V GU10 IP44

📦 8



TEMI 7667-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 6,5 cm ↗ 11,5 cm ↓ 23,5 cm

💡 80

Max 2x7W/230-240V GU10 IP44

📦 8



TEMI 7667-758

Clear glass. Painted/Gold-plated aluminium. / Klares Glas. Lackiertes/Aluminium. / Transparent glas. Gelakt/Vergoldetes aluminium. / Verre transparent. Aluminium peint/plaqué or.

↔ 6,5 cm ↗ 11,5 cm ↓ 23,5 cm

💡 80

Max 2x7W/230-240V GU10 IP44

📦 8



TEMI 7667-800

Clear glass. Gold-plated aluminium. / Klares Glas. Lackiertes/Vergoldetes Aluminium. / Transparent glas. Vergoldetes Aluminium. / Verre transparent. Aluminium plaqué or.

↔ 6,5 cm ↗ 11,5 cm ↓ 23,5 cm

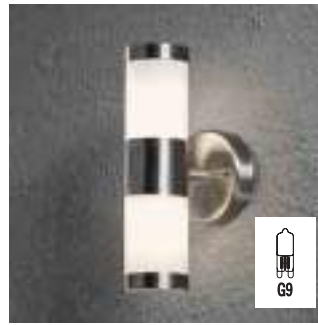
💡 80

Max 2x7W/230-240V GU10 IP44

📦 8




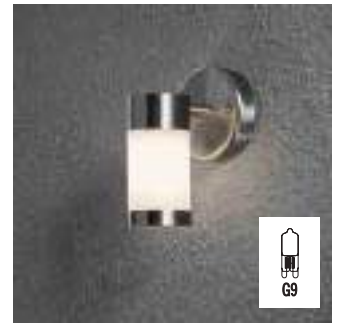
7342-300



MODENA 7592-000


Frosted glass. Stainless steel. / Satiniertes Glas. Rostfreier Stahl. / Gesatineerd glas. Roestvrij staal. / Verre dépoli. Acier inoxydable.

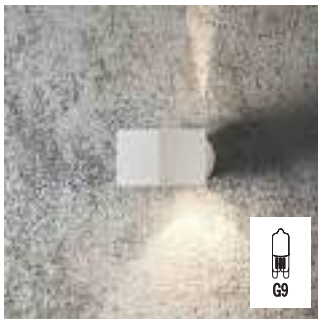
↔ 6 cm ↗ 9 cm ↕ 24 cm
 ⚡ Max 2x25W/230-240V G9 IP44
 8



MODENA 7593-000


Frosted glass. Stainless steel. / Satiniertes Glas. Rostfreier Stahl. / Gesatineerd glas. Roestvrij staal. / Verre dépoli. Acier inoxydable.

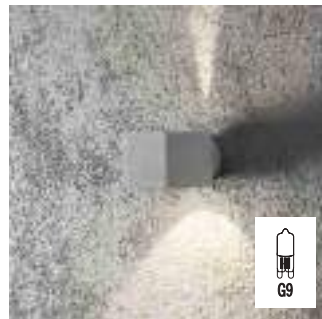
↔ 6 cm ↗ 9 cm ↕ 16 cm
 ⚡ Max 1x25W/230-240V, G9 IP44
 12



MODENA SQUARE 7341-250


Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 10 cm ↗ 13,5 cm ↕ 9 cm
 ⚡ Max 1x25W/230-240V G9 IP44
 6



MODENA SQUARE 7341-300


Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 10 cm ↗ 13,5 cm ↕ 9 cm
 ⚡ Max 1x25W/230-240V G9 IP44
 6



MODENA ROUND 7342-250


Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 10 cm ↗ 13,5 cm ↕ 9 cm
 ⚡ Max 1x25W/230-240V G9 IP44
 6



MODENA ROUND 7342-300

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 10 cm ↗ 13,5 cm ↕ 9 cm
 ⚡ Max 1x25W/230-240V G9 IP44
 6



PERUGIA 7526-750

Opal coloured glass. Painted aluminium. /
Opalfarbenes Glas. Lackiertes Aluminium. /
Opaalkleurig glas. Gelakt aluminium. /
Verre de couleur opale. Aluminium peint.

↔ 26,5 cm ↗ 21 cm ↓ 38 cm

💡 130

Max 1x60W/230-240V E27 IP44



PORTICI 7356-752

Opal coloured glass. Painted steel. /
Opalfarbenes Glas. Lackierter Stahl. /
Opaalkleurig glas. Gelakt staal. /
Verre de couleur opale. Acier peint.

↔ 14 cm ↗ 20 cm ↓ 22,5 cm

💡 65

Max 1x20W/230-240V E27 IP44



7356-752



FANO 7872-250

Opal coloured acrylic glass. Painted aluminium. /
Opalfarbenes Acrylglas. Lackiertes Aluminium. /
Opaalkleurig acrylglas. Gelakt aluminium. /
Verre acrylique de couleur opale. Aluminium peint.

↔ 18 cm ↗ 21 cm ↓ 12 cm

💡 125

Max 25W/230-240V E27 IP54



FANO 7873-250

Opal coloured acrylic glass. Painted aluminium. With motion sensor. /
Opalfarbenes Acrylglas. Lackiertes Aluminium. Mit Bewegungsmelder. /
Opaalkleurig acrylglas. Gelakt aluminium. Met bewegingsmelder. /
Verre acrylique de couleur opale. Aluminium peint. Avec détecteur de mouvement.

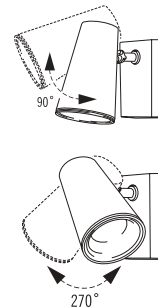
↔ 18 cm ↗ 21 cm ↓ 12 cm

💡 125

Max 25W/230-240V E27 IP54



7872-250 / 7873-250



7533-750



BOLOGNA 7532-750

Clear glass. Painted steel. / Klares Glas.
Lackierter Stahl. / Transparent glas. Gelakt
staal. / Verre transparent. Acier peint.

↔ 20 cm ↗ 20 cm ↓ 45,5 cm

💡 140

Max 1x40W/230-240V E27 IP44

🔌 5 m

📦 3



BOLOGNA 7533-750

Clear glass. Painted steel. / Klares Glas.
Lackierter Stahl. / Transparent glas. Gelakt
staal. / Verre transparent. Acier peint.

↔ 14 cm ↗ 14 cm ↓ 33 cm

💡 80

Max 1x40W/230-240V E27 IP44

🔌 5 m

📦 4

**BRINDISI 7874-750**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 13 cm ↗ 11 cm ↓ 26 cm

💡 140

Max 1x20W/230-240V E27 IP44

📦 6

**BRINDISI 7885-750**

Clear glass. Painted aluminium. With motion sensor. / Klares Glas. Lackiertes Aluminium. Mit Bewegungsmelder. / Transparent glas. Gelakt aluminium. Met bewegingsmelder. / Verre transparent. Aluminium peint. Avec détecteur de mouvement.

↔ 13 cm ↗ 11 cm ↓ 26 cm

💡 140

Max 1x20W/230-240V E27 IP44

📦 6

**BRINDISI 7886-750**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

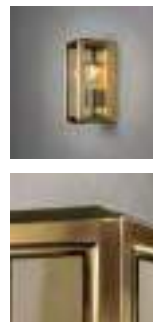
↔ 13 cm ↗ 11 cm ↓ 20 cm

💡 80

Max 1x20W/100-240V E27 IP44

📦 6

7349-800



CARPI 7348-800

Clear glass. Brass plated metal. / Klares Glas. Mit Messing überzogenes Metall. / Transparent glas. Elektrolytisch gecoat metaal messing. / Verre transparent. Métal avec un revêtement laiton.

↔ 12,5 cm ↗ 15 cm ↓ 30 cm

💡 140

Max 1x60W/230-240V E27 IP44



7347-800 / 7349-800

CARPI 7347-800

Clear glass. Brass plated metal. / Klares Glas. Mit Messing überzogenes Metall. / Transparent glas. Elektrolytisch gecoat metaal messing. / Verre transparent. Métal avec un revêtement laiton.

↔ 18 cm ↗ 13,5 cm ↓ 30 cm

💡 140

Max 1x60W/230-240V E27 IP44



7349-800

CARPI 7349-800

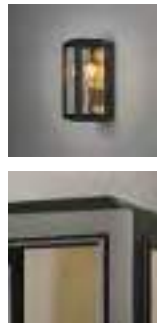
Clear glass. Brass plated metal. / Klares Glas. Mit Messing überzogenes Metall. / Transparent glas. Elektrolytisch gecoat metaal messing. / Verre transparent. Métal avec un revêtement laiton.

↔ 20,5 cm ↗ 12,5 cm ↓ 40 cm

💡 140

Max 1x60W/230-240V E27 IP44





CARPI 7348-758

Clear glass. Brass plated/painted metal. /
 Klares Glas. Mit Messing überzogenes/
 lackiertes Metall. / Transparent glas.
 Elektrolytisch gecoat messing/Gelakt
 metaal. / Verre transparent. Métal revêtu
 en laiton/peint.

↔ 12 cm ↗ 12 cm ↓ 28 cm

💡 140

Max 1x60W/230-240V E27 IP44



7347-758 / 7349-758

CARPI 7347-758

Clear glass. Brass plated/painted metal. /
 Klares Glas. Mit Messing überzogenes/
 lackiertes Metall. / Transparent glas.
 Elektrolytisch gecoat messing/Gelakt
 metaal. / Verre transparent. Métal revêtu
 en laiton/peint.

↔ 18 cm ↗ 13,5 cm ↓ 30 cm

💡 140

Max 1x60W/230-240V E27 IP44



7349-758

CARPI 7349-758

Clear glass. Brass plated/painted metal. /
 Klares Glas. Mit Messing überzogenes/
 lackiertes Metall. / Transparent glas.
 Elektrolytisch gecoat messing/Gelakt
 metaal. / Verre transparent. Métal revêtu
 en laiton/peint.

↔ 20,5 cm ↗ 12,5 cm ↓ 40 cm

💡 140

Max 1x60W/230-240V E27 IP44





CARPI 7348-750

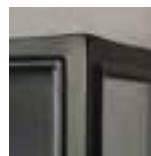
Clear glass. Painted metal. / Klares Glas.
Lackiertes Metall. / Transparent glas.
Gelakt metaal. / Verre transparent. Métal
peint.

↔ 12,5 cm ↗ 15 cm ↓ 30 cm

💡 140

Max 1x60W/230-240V E27 IP44

📦 4



7347-750 / 7349-750

CARPI 7347-750

Clear glass. Painted metal. / Klares Glas.
Lackiertes Metall. / Transparent glas.
Gelakt metaal. / Verre transparent. Métal
peint.

↔ 18 cm ↗ 13,5 cm ↓ 30 cm

💡 140

Max 1x60W/230-240V E27 IP44

📦 4

CARPI 7349-750

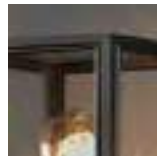
Clear glass. Painted metal. / Klares Glas.
Lackiertes Metall. / Transparent glas.
Gelakt metaal. / Verre transparent. Métal
peint.

↔ 20,5 cm ↗ 12,5 cm ↓ 40 cm

💡 140

Max 1x60W/230-240V E27 IP44

📦 3



CARPI 7350-750

Clear glass. Painted metal. / Klares Glas.
Lackiertes Metall. / Transparent glas.
Gelakt metaal. / Verre transparent. Métal
peint.

↔ 16 cm ↗ 16 cm ↓ 100 cm

💡 140

Max 1x60W/230-240V E27 IP44



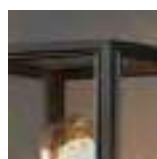
CARPI 7352-750

Clear glass. Painted metal. / Klares Glas.
Lackiertes Metall. / Transparent glas. Gelakt
metaal. / Verre transparent. Métal peint.

↔ 16,5 cm ↗ 21,5 cm ↓ 33 cm

💡 140

Max 1x60W/230-240V E27 IP44



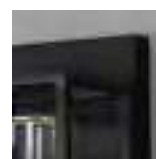
TRANI 7353-750

Clear glass. Painted metal. With dusk till
dawn sensor. / Klares Glas. Lackiertes Me-
tall. Mit Dämmerungssensor. / Transparent
glas. Gelakt metaal. Met schemensensor. /
Verre transparent. Métal peint. Avec
capteur du crépuscule à l'aube.

↔ 16,5 cm ↗ 21,5 cm ↓ 33 cm

💡 140

Max 1x20W/230-240V E27 IP44



7510-300



TERAMO 7510-300

Frosted glass. Painted aluminium. /
Satinieretes Glas. Lackiertes Aluminium. /
Gesatineerd glas. Gelakt aluminium. /
Verre dépoli. Aluminium peint.

↔ 17 cm ↗ 18,5 cm ↓ 7 cm
💡 100
Max 1x40W/230-240V E27 IP44
📦 6



TERAMO 7510-750

Frosted glass. Painted aluminium. /
Satinieretes Glas. Lackiertes Aluminium. /
Gesatineerd glas. Gelakt aluminium. /
Verre dépoli. Aluminium peint.

↔ 17 cm ↗ 18,5 cm ↓ 7 cm
💡 100
Max 1x40W/230-240V E27 IP44
📦 6



SIENA 7513-302

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

↔ 10,5 cm ↗ 19 cm ↓ 23,5 cm
💡 100
Max 1x60W/230-240V E27 IP44
📦 6



SIENA 7513-752

Opal coloured acrylic glass. Painted
aluminium. / Opalfarbenes Acrylglas.
Lackiertes Aluminium. / Opaalkleurig
acrylglas. Gelakt aluminium. / Verre
acrylique de couleur opale. Aluminium
peint.

↔ 10,5 cm ↗ 19 cm ↓ 23,5 cm
💡 100
Max 1x60W/230-240V E27 IP44
📦 6

**LUCCA 453-300**

Opal coloured plastic shade. Painted aluminium. Incl. ground spike. /
Opalfarbener Kunststoff-Lampenschirm. Lackiertes Aluminium. Incl. Erdspiess. /
Opaal kunststof kap. Gelakt aluminium. Incl. grondspies. / Abat-jour en plastique opale. Aluminium peint. Incl. pique au sol.

↔ 18 cm ↗ 18 cm ↓ 59 cm

💡 130

Max 1x60W/230-240V E27 IP44

🔌 5 m

**LUCCA 450-300**

Opal coloured plastic shade. Painted aluminium. Incl. ground spike. /
Opalfarbener Kunststoff-Lampenschirm. Lackiertes Aluminium. Incl. Erdspiess. /
Opaal kunststof kap. Gelakt aluminium. Incl. grondspies. / Abat-jour en plastique opale. Aluminium peint. Incl. pique au sol.

↔ 27,5 cm ↗ 27,5 cm ↓ 130 cm

💡 130

Max 1x60W/230-240V E27 IP44

🔌 5 m

**LUCCA 456-750**

Metallic Shade. Painted aluminium. Incl. ground spike. / Metallischer Lampenschirm. Lackiertes Aluminium. Incl. Erdspiess. / Metallic kap. Gelakt aluminium. Incl. grondspies. / Abat-jour métallique. Aluminium peint. Incl. pique au sol.

↔ 27,5 cm ↗ 27,5 cm ↓ 130 cm

💡 130

Max 1x60W/230-240V E27 IP44

🔌 5 m



7326-320



TORINO 7333-000

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acryl glas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 26 cm ↗ 12 cm ↓ 26 cm

💡 130

Max 1x60W/230-240V E27 IP44



TORINO 7334-000

Opal coloured acrylic glass. Painted aluminium. / Opalfarbenes Acrylglas. Lackiertes Aluminium. / Opaalkleurig acryl glas. Gelakt aluminium. / Verre acrylique de couleur opale. Aluminium peint.

↔ 34 cm ↗ 13 cm ↓ 21 cm

💡 130

Max 1x60W/230-240V E27 IP44



**TORINO 7325-000**

Frosted acrylic glass. Stainless steel. /
 Gefrostetes Acryl-Glas. Rostfreier Stahl. /
 Frost acryl glas. Roestvrij staal. / Verre
 acrylique dépoli. Acier inoxydable.

↔ 20 cm ↗ 10,5 cm ↓ 10 cm

💡 100

Max 1x25W/230-240V E14 IP23

**TORINO 7325-320 RAW**

Frosted acrylic glass. Galvanised Steel. /
 Gefrostetes Acryl-Glas. Galvanisierter
 Stahl. / Frost acryl glas. Gegalvaniseerd
 staal. / Verre acrylique dépoli. Acier
 galvanisé.

↔ 20 cm ↗ 10,5 cm ↓ 10 cm

💡 100

Max 1x25W/230-240V E14 IP23

**TORINO 7325-750**

Frosted acrylic glass. Painted aluminium. /
 Gefrostetes Acryl-Glas. Lackiertes
 Aluminium. / Frost acryl glas. Gelakt
 aluminium. / Verre acrylique dépoli.
 Aluminium peint.

↔ 20 cm ↗ 10,5 cm ↓ 10 cm

💡 100

Max 1x25W/230-240V E14 IP23

**TORINO 7326-000**

Frosted acrylic glass. Stainless steel. /
 Gefrostetes Acryl-Glas. Rostfreier Stahl. /
 Frost acryl glas. Roestvrij staal. / Verre
 acrylique dépoli. Acier inoxydable.

↔ 28 cm ↗ 14 cm ↓ 13,5 cm

💡 130

Max 1x40W/230-240V E27 IP23

**TORINO 7326-320 RAW**

Frosted acrylic glass. Galvanised Steel. /
 Gefrostetes Acryl-Glas. Galvanisierter
 Stahl. / Frost acryl glas. Gegalvaniseerd
 staal. / Verre acrylique dépoli. Acier
 galvanisé.

↔ 28 cm ↗ 14 cm ↓ 13,5 cm

💡 130

Max 1x40W/230-240V E27 IP23

**TORINO 7326-750**

Frosted acrylic glass. Painted aluminium. /
 Gefrostetes Acryl-Glas. Lackiertes
 Aluminium. / Frost acryl glas. Gelakt
 aluminium. / Verre acrylique dépoli.
 Aluminium peint.

↔ 28 cm ↗ 14 cm ↓ 13,5 cm

💡 130


Max 1x40W/230-240V E27 IP23





MODENA 7303-320 RAW


Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 22 cm ↗ 26 cm ↓ 24 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6



MODENA 7303-750


Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 22 cm ↗ 26 cm ↓ 24 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6



MODENA 7310-320 RAW


Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 22 cm ↗ 26 cm ↓ 24 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6



MODENA 7310-750


Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 22 cm ↗ 26 cm ↓ 24 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6



MODENA 7311-320 RAW


Clear glass. Galvanised Steel. Incl. pole. / Klares Glas. Galvanisierter Stahl. Incl. Pfahl. / Transparent glas. Gegalvaniseerd staal. Incl. paal. / Verre transparent. Acier galvanisé. Incl. mât.

↔ 22 cm ↗ 22 cm ↓ 98 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP23
 2



MODENA 7311-750


Clear glass. Painted aluminium. Incl. pole. / Klares Glas. Lackiertes Aluminium. Incl. Pfahl. / Transparent glas. Gelakt aluminium. Incl. paal. / Verre transparent. Aluminium peint. Incl. Mât.

↔ 22 cm ↗ 22 cm ↓ 98 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP23
 2



MODENA 7302-320 RAW


Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 21 cm ↗ 25 cm ↓ 23 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6



MODENA 7302-750

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 21 cm ↗ 25 cm ↓ 23 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 6

**MODENA 7300-320 RAW**

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 27 cm ↗ 29 cm ↓ 29 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 📦 6

**MODENA 7301-320 RAW**

Clear glass. Galvanised Steel. Incl. pole. / Klares Glas. Galvanisierter Stahl. Incl. Pfahl. / Transparent glas. Gegalvaniseerd staal. Incl. paal. / Verre transparent. Acier galvanisé. Incl. mât.

↔ 27 cm ↗ 27 cm ↓ 98 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP23
 📦 2

**MODENA 7336-320 RAW**

Clear glass. Galvanised Steel. Incl. pole. / Klares Glas. Galvanisierter Stahl. Incl. Pfahl. / Transparent glas. Gegalvaniseerd staal. Incl. paal. / Verre transparent. Acier galvanisé. Incl. mât.

↔ 40 cm ↗ 40 cm ↓ 225 cm
 ⚡ 150
 Max 1x60W/230-240V E27 IP44
 📦 1

**SORRENTO 7319-000**

Clear glass. Stainless steel. / Klares Glas. Rostfreier Stahl. / Transparent glas. Roestvrij staal. / Verre transparent. Acier inoxydable.

↔ 27 cm ↗ 29 cm ↓ 34 cm
 ⚡ 130
 Max 1x60W/230-240V E27 IP44
 📦 4



**TRAPANI 7354-250**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 34 cm ↗ 42,5 cm ↕ 42 cm

💡 103

Max 1x20W/230-240V E27 IP44

📦 6

**TRAPANI 7354-750**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 34 cm ↗ 42,5 cm ↕ 42 cm

💡 103

Max 1x20W/230-240V E27 IP44

📦 6

**OLBIA 7355-250**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 12,5 cm ↗ 19,5 cm ↕ 33 cm

💡 103

Max 1x20W/230-240V E27 IP44

📦 6

**OLBIA 7355-750**

Clear glass. Painted aluminium. / Klares Glas. Lackiertes Aluminium. / Transparent glas. Gelakt aluminium. / Verre transparent. Aluminium peint.

↔ 12,5 cm ↗ 19,5 cm ↕ 33 cm

💡 103

Max 1x20W/230-240V E27 IP44

📦 6



MILANO 7244-759

Leaded effect acrylic glass. Painted aluminium. Incl. pole. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. Incl. Pfahl. / Glas in lood acryl glas. Gelakt aluminium. Incl. paal. / Verre acrylique effet plombé. Aluminium peint. Incl. mât.

↔ 57 cm ↗ 57 cm ↓ 230 cm

💡 140

Max 3x75W/230-240V, E27 IP43



MILANO 7245-759

Leaded effect acrylic glass. Painted aluminium. Incl. pole. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. Incl. Pfahl. / Glas in lood acryl glas. Gelakt aluminium. Incl. paal. / Verre acrylique effet soudures au plomb. Aluminium peint. Incl. mât.

↔ 16 cm ↗ 16 cm ↓ 115 cm

💡 140

Max 1x75W/230-240V, E27 IP43



MILANO 7246-759

Leaded effect acrylic glass. Painted aluminium. Incl. pole. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. Incl. Pfahl. / Glas in lood acryl glas. Gelakt aluminium. Incl. paal. / Verre acrylique effet plombé. Aluminium peint. Incl. mât.

↔ 16 cm ↗ 16 cm ↓ 51 cm

💡 140

Max 1x75W/230-240V, E27 IP43



MILANO 7249-759

Leaded effect acrylic glass. Painted aluminium. Incl. pole. With motion sensor. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. Incl. Pfahl. Mit Bewegungsmelder. / Glas in lood acryl glas. Gelakt aluminium. Incl. paal. Met bewegings-melder. / Verre acrylique effet plombé. Incl. mât. Aluminium peint. Avec détecteur de mouvement.

↔ 16 cm ↗ 16 cm ↓ 131 cm

💡 140

Max 1x75W/230-240V, E27 IP43



MILANO 7247-759

Leaded effect acrylic glass. Painted aluminium. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. / Glas in lood acryl glas. Gelakt aluminium. / Verre acrylique effet plombé. Aluminium peint.

↔ 16 cm ↗ 29 cm ↓ 53 cm

💡 140

Max 1x75W/230-240V, E27 IP43



MILANO 7248-759

Leaded effect acrylic glass. Painted aluminium. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. / Glas in lood acryl glas. Gelakt aluminium. / Verre acrylique effet plombé. Aluminium peint.

↔ 16 cm ↗ 29 cm ↓ 38 cm

💡 140

Max 1x60W/230-240V, E27 IP23



MILANO 7268-759

Leaded effect acrylic glass. Painted aluminium. With motion sensor. / Acrylglas in Bleikristalloptik. Lackiertes Aluminium. Mit Bewegungsmelder. / Glas in lood acryl glas. Gelakt aluminium. Met bewegingsmelder. / Verre acrylique effet plombé. Aluminium peint. Avec détecteur de mouvement.

↔ 16 cm ↗ 28,5 cm ↓ 53 cm

💡 140

Max 1x75W/230-240V, E27 IP43





PARMA 7241-000

Clear acrylic glass. Painted aluminium. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. Lackiertes Aluminium. / Transparent acryl glas. Incl. paal. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint. Incl. mât.

↔ 24 cm ↗ 24 cm ↓ 58 cm
 ⚡ 130
 Max 1x75W/230-240V, E27 IP43
 📦 3



PARMA 7242-000

Clear acrylic glass. Painted aluminium. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. Lackiertes Aluminium. / Transparent acryl glas. Incl. paal. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint. Incl. mât.

↔ 24 cm ↗ 24 cm ↓ 125 cm
 ⚡ 130
 Max 1x75W/230-240V, E27 IP43
 📦 1



PARMA 7243-000

Clear acrylic glass. Painted aluminium. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. Lackiertes Aluminium. / Transparent acryl glas. Incl. paal. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint. Incl. mât.

↔ 60 cm ↗ 60 cm ↓ 218 cm
 ⚡ 130
 Max 3x75W/230-240V, E27 IP43
 📦 1



PARMA 7239-000

Clear acrylic glass. Painted aluminium. / Klares Acryl-Glas. Lackiertes Aluminium. / Transparent acryl glas. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint.

↔ 24 cm ↗ 26 cm ↓ 48 cm
 ⚡ 130
 Max 1x75W/230-240V, E27 IP43
 📦 3



PARMA 7240-000

Clear acrylic glass. Painted aluminium. / Klares Acryl-Glas. Lackiertes Aluminium. / Transparent acryl glas. Gelakt aluminium. / Verre acrylique transparent. Aluminium peint.

↔ 24 cm ↗ 27,5 cm ↓ 49 cm
 ⚡ 130
 Max 1x75W/230-240V, E27 IP43
 📦 3



BASIC



Models made to prices that make good lighting wherever it is needed. Basic is the range of lighting with basic shapes but good quality.

Bezahlbare Modelle für alle Bereiche, in denen gute Beleuchtung nötig ist. Die Leuchtenrubrik „Basic“ beinhaltet Basismodelle mit guter Qualität.

Betaalbare modellen die voor goede verlichting zorgen, waar nodig. Basic is een range verlichting met basisontwerpen maar in een goede kwaliteit.

Des modèles fabriqués à des prix qui font un bon éclairage partout où il est nécessaire. Basic est la gamme d'éclairage aux formes basiques mais de bonne qualité.







NAPOLI 7346-320

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 24,5 cm ↗ 22 cm ↓ 30,5 cm

💡 150

Max 1x60W/230-240V, E27 IP44 

 6



NAPOLI 7346-970

Clear glass. Rust-coloured. / Klares Glas. Rostfarben. / Transparent glas. Roest gekleurd. / Verre transparent. De couleur rouille.

↔ 24,5 cm ↗ 22 cm ↓ 30,5 cm

💡 150

Max 1x60W/230-240V, E27 IP44 

 6




CERIGNOLA 7351-320

Clear glass. Galvanised Steel. / Klares Glas. Galvanisierter Stahl. / Transparent glas. Gegalvaniseerd staal. / Verre transparent. Acier galvanisé.

↔ 14,5 cm ↗ 22 cm ↓ 30,5 cm

💡 150

Max 1x60W/230-240V, E27 IP44 

 6



CERIGNOLA 7351-970

Clear glass. Rust-coloured. / Klares Glas. Rostfarben. / Transparent glas. Roest gekleurd. / Verre transparent. De couleur rouille.

↔ 14,5 cm ↗ 22 cm ↓ 30,5 cm

💡 150

Max 1x60W/230-240V, E27 IP44 

 6



VEGA MINI 417-250

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 22 cm ↗ 36 cm ↓ 24,5 cm

💡 125

Max 1x60W/230-240V, E27 IP44

 4



VEGA MINI 417-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 22 cm ↗ 36 cm ↓ 24,5 cm

💡 125

Max 1x60W/230-240V, E27 IP44

 4



417-750

**FIRENZE**

□ 7212-250 ■ 7212-600 ■ 7212-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 23,5 cm ↗ 30 cm ↓ 45 cm

💡 170

Max 1x100W/230-240V, E27 IP43

**FIRENZE**

□ 7213-250 ■ 7213-600 ■ 7213-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 23,5 cm ↗ 30 cm ↓ 45 cm

💡 170

Max 1x100W/230-240V, E27 IP43

**FIRENZE**

□ 7231-250 ■ 7231-600 ■ 7231-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 22 cm ↗ 24 cm ↓ 39 cm

💡 110

Max 1x60W/230-240V, E27 IP43

**FIRENZE**

□ 7232-250 ■ 7232-600 ■ 7232-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 19 cm ↗ 22 cm ↓ 36 cm

💡 110

Max 1x60W/230-240V, E27 IP43

**FIRENZE**

□ 7236-250 ■ 7236-600 ■ 7236-750

Clear glass. With motion sensor. / Klares Glas. Mit Bewegungsmelder. / Transparent glas. Met bewegingsmelder. / Verre transparent. Avec détecteur de mouvement.

↔ 22 cm ↗ 29 cm ↓ 48 cm

💡 170

Max 1x100W/230-240V, E27 IP44

**FIRENZE**

□ 7229-250 ■ 7229-600 ■ 7229-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 25 cm ↗ 16 cm ↓ 44,5 cm

💡 180

Max 1x100W/230-240V, E27 IP43

**FIRENZE**

□ 7230-250 ■ 7230-600 ■ 7230-750

Clear glass. With motion sensor. / Klares Glas. Mit Bewegungsmelder. / Transparent glas. Met bewegingsmelder. / Verre transparent. Avec détecteur de mouvement.

↔ 25 cm ↗ 16 cm ↓ 49,5 cm

💡 110

Max 1x100W/230-240V, E27 IP43





FIRENZE

□ 7214-250 ■ 7214-600 ■ 7214-750

Clear glass. Incl. pole. / Klares Glas. Incl. Pfahl. / Transparent glas. Incl. paal. / Verre transparent. Incl. mât.

↔ 23,5 cm ↗ 23,5 cm ↓ 55 cm

💡 170

Max 1x100W/230-240V, E27 IP43



FIRENZE

□ 7215-250 ■ 7215-600 ■ 7215-750

Clear glass. Incl. pole. / Klares Glas. Incl. Pfahl. / Transparent glas. Incl. paal. / Verre transparent. Incl. mât.

↔ 23,5 cm ↗ 23,5 cm ↓ 120 cm

💡 170

Max 1x100W/230-240V, E27 IP43



FIRENZE

□ 7217-250 ■ 7217-600 ■ 7217-750

Clear glass. Incl. pole. / Klares Glas. Incl. Pfahl. / Transparent glas. Incl. paal. / Verre transparent. Incl. mât.

↔ 57,5 cm ↗ 57,5 cm ↓ 220 cm

💡 170

Max 3x100W/230-240V, E27 IP43



FIRENZE

□ 7233-250 ■ 7233-600 ■ 7233-750

Clear glass. Incl. pole. / Klares Glas. Incl. Pfahl. / Transparent glas. Incl. paal. / Verre transparent. Incl. mât.

↔ 25 cm ↗ 25 cm ↓ 210 cm

💡 170

Max 1x100W/230-240V, E27 IP43



FIRENZE

□ 7234-250 ■ 7234-600 ■ 7234-750

Clear glass. Incl. pole. / Klares Glas. Incl. Pfahl. / Transparent glas. Incl. paal. / Verre transparent. Incl. mât.

↔ 25 cm ↗ 63 cm ↓ 220 cm

💡 170

Max 2x100W/230-240V, E27 IP43



NEMI

□ 7321-250 ■ 7321-750

Clear glass. With motion sensor. / Klares Glas. Mit Bewegungsmelder. / Transparent glas. Met bewegingsmelder. / Verre transparent. Avec détecteur de mouvement.

↔ 20 cm ↗ 21,5 cm ↓ 31 cm

💡 160

Max 1x60W/230-240V, E27 IP44



NEMI

□ 7322-250 ■ 7322-750

Clear glass. With dusk till dawn sensor. / Klares Glas. Mit Dämmerungssensor. / Transparent glas. Met schemensensor. / Verre transparent. Avec capteur de crépuscule.

↔ 20 cm ↗ 21,5 cm ↓ 29 cm

💡 160

Max 1x60W/230-240V, E27 IP44



NEMI

□ 7335-250 ■ 7335-750

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 20 cm ↗ 21,5 cm ↓ 29 cm

💡 160

Max 1x60W/230-240V, E27 IP44





PARMA

□ 7222-250 ■ 7222-600 ■ 7222-750

Clear acrylic glass. / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

↔ 24 cm ↗ 29 cm ↓ 46 cm

💡 130

Max 1x75W/230-240V, E27 IP43



PARMA

□ 7223-250 ■ 7223-600 ■ 7223-750

Clear acrylic glass. / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

↔ 24 cm ↗ 26 cm ↓ 43 cm

💡 130

Max 1x75W/230-240V, E27 IP43



PARMA

□ 7224-250 ■ 7224-600 ■ 7224-750

Clear acrylic glass. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. / Transparent acryl glas. Incl. paal. / Verre acrylique transparent.

↔ 24 cm ↗ 24 cm ↓ 54 cm

💡 130

Max 1x75W/230-240V, E27 IP43



PARMA

□ 7235-250 ■ 7235-600 ■ 7235-750

Clear acrylic glass. With motion sensor. / Klares Acryl-Glas. Mit Bewegungsmelder. / Transparent acryl glas. Met bewegingsmelder. / Verre acrylique transparent. Avec détecteur de mouvement.

↔ 24 cm ↗ 29 cm ↓ 48 cm

💡 130

Max 1x75W/230-240V, E27 IP44



PARMA

□ 7225-250 ■ 7225-600 ■ 7225-750

Clear acrylic glass. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. / Transparent acryl glas. Incl. paal. / Verre acrylique transparent. Incl. mât.

↔ 24 cm ↗ 24 cm ↓ 118 cm

💡 130

Max 1x75W/230-240V, E27 IP43



PARMA

□ 7227-250 ■ 7227-600 ■ 7227-750

Clear acrylic glass. Incl. pole. / Klares Acryl-Glas. Incl. Pfahl. / Transparent acryl glas. Incl. paal. / Verre acrylique transparent. Incl. mât.

↔ 60 cm ↗ 60 cm ↓ 218 cm

💡 130

Max 3x75W/230-240V, E27 IP43



ELMAS 7650-200

Ribbed glass. / Geriffeltes Glas. / Geribbeld glas. / Verre nervuré.

↔ 12 cm ↗ 10,5 cm ↓ 20 cm

💡 110

Max 1x40W/230-240V, E27 IP44



ELMAS 7650-750

Ribbed glass. / Geriffeltes Glas. / Geribbeld glas. / Verre nervuré.

↔ 12 cm ↗ 10,5 cm ↓ 20 cm

💡 110

Max 1x40W/230-240V, E27 IP44



MANTOVA 7651-200

Ribbed glass. / Geriffeltes Glas. / Geribbeld glas. / Verre nervuré.

↔ 18,5 cm ↗ 10,5 cm ↓ 18,5 cm

💡 110

Max 1x40W/230-240V, E27 IP44



MANTOVA 7651-750

Ribbed glass. / Geriffeltes Glas. / Geribbeld glas. / Verre nervuré.

↔ 18,5 cm ↗ 10,5 cm ↓ 18,5 cm

💡 110

Max 1x40W/230-240V, E27 IP44





WALL/ROOF LAMP

□ 7091-250 ■ 7091-750

Opal coloured glass. / Opalfarbenes Glas. /
Opalkleurig glas. / Verre de couleur
opale.

↔ 27 cm ↗ 12,5 cm ↓ 27 cm

💡 125

Max 1x60W/230-240V, E27 IP23



WALL LAMP

□ 7093-250 ■ 7093-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 13,7 cm ↗ 17,5 cm ↓ 28,5 cm

💡 130

Max 1x60W/230-240V, E27 IP23



WALL LAMP

□ 7094-250 ■ 7094-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 17,5 cm ↗ 19 cm ↓ 31 cm

💡 170

Max 1x60W/230-240V, E27 IP23



BARI

□ 7237-250 ■ 7237-750

Clear acrylic glass. / Klares Acryl-Glas. /
Transparent acryl glas. / Verre acrylique
transparent.

↔ 25 cm ↗ 36 cm ↓ 44 cm

💡 130

Max 1x60W/230-240V, E27 IP44



CAGLIARI

□ 7011-250 ■ 7011-600 ■ 7011-750

Clear glass. / Klares Glas. / Transparent
glas. / Verre transparent.

↔ 18 cm ↗ 10 cm ↓ 36 cm

💡 180

Max 1x100W/230-240V, E27 IP43



RECESS

■ 7092-000 □ 7092-200

Measures for recession / Innenmaß /
Inbouwmelingen binnenmaat /
Dimensions de la partie intérieure :

↔ 20 cm ↗ 20 cm

Outer dimensions / Aussenmaß /

Buitenmaten / Dimensions extérieures :

↔ 27 cm ↗ 27 cm

Height / Höhe / Hoogte / Hauteur: ↓ 14 cm

💡 130

Max 1x75W/230-240V, E27 IP23 □



EFFECT



Be inspired with our big range of mood lighting. Change your outdoor environment with different kinds of lighting. Even your trees and plants can be illuminated.

Lassen Sie sich von unserer großen Auswahl an stimmungsvolles Leuchten inspirieren. Tauchen Sie Ihren Wohnraum, Tisch, Terrasse und Garten in stimmungsvollen und gemütliches Licht. Mit dem umfangreichen kabellosen Tischleuchten- und Laternen-Sortiment, bringen Sie zudem gefälliges Design in Ihr Heim.

Krijg inspiratie van ons brede aanbod in sfeerverlichting. Verander je buitenruimte met verschillende soorten verlichting. Zelfs je bomen en planten kunnen worden belicht.

Laissez-vous inspirer par notre large gamme d'éclairage d'ambiance. Changez votre environnement extérieur avec différents types d'éclairage. Même vos arbres et plantes peuvent être illuminés.



ÉZE 7840-801 130



ÉZE 7840-901 130



MENTON 7839-300 132



MENTON 7839-330 132



MENTON 7839-630 132



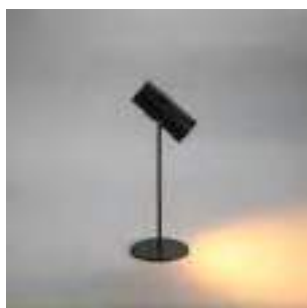
CAPRI 7814-330 139



CAPRI MIN 7829-330 139



MULTI 7844-330 149



MULTI 7844-750 149



BIOT 7845-750 151



POMEZIA MEDIUM 7841-250 153



POMEZIA MEDIUM 7841-330 153



POMEZIA MEDIUM 7841-750 153



EDISON XS 7849-370 161



EDISON S 7846-370 161



EDISON M 7848-370 161



EDISON L 7847-370 161



VENCE 7887-750 164



VENCE 7888-750 164



7838-750 165





ÉZE 7840-801

NEW

Table lamp with adjustable colour temperature and USB charging. Dimmable. Incl. USB cable. / Tischleuchte mit einstellbarer Farbtemperatur. Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met instelbare kleurtemperatuur LED en USB charging. Dimbaar. Incl. USB laadkabel. / Lampe de table avec LED température de couleur réglable et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↕ 32 cm

3,1W/3,7V IP54



ÉZE 7840-901

NEW



7840-801 / 7840-901



7840-801





MENTON 7839-330

NEW



MENTON 7839-630

NEW



MENTON 7839-300

NEW



7839-330 / 7839-630 / 7839-300

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. /
Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. /
Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. /
Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↓ 30 cm

2,9W/3,7V IP54



7839-630





LED

2700/3000K/
4000K/RGB



LED

2700/3000K/
4000K/RGB



LED

2700/3000K/
4000K/RGB



LYON 7830-330

Table lamp with colour changing LED + RGB and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel + RGB und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED + RGB en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur + RGB et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 12 cm ↗ 12 cm ↕ 30 cm

3W/3,7V IP54

6

LYON 7830-630

LYON 7830-960



7830-330 / 7830-630 / 7830-960

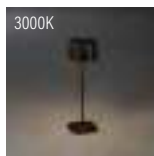
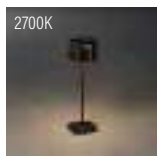
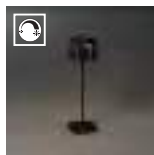
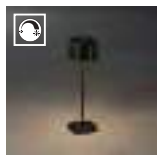


7830-330 / 7830-630 / 7830-960



7830-330





NICE 7818-750

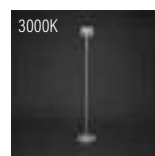
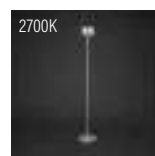
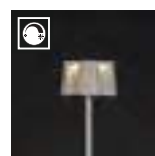
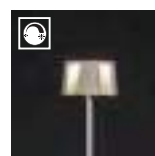
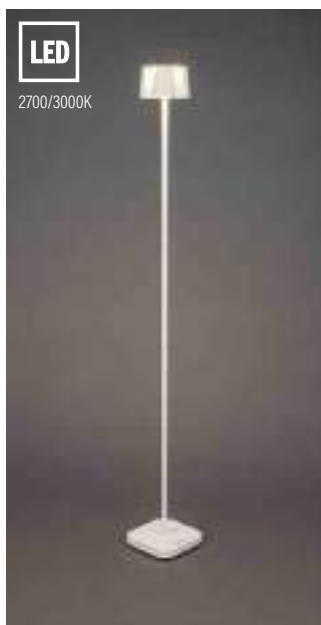
NICE 7818-970

7818-750 / 7818-970

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 10 cm ↗ 10 cm ↓ 36 cm

3W/3,7V IP54



NICE 7831-250

NICE 7831-750

NICE 7831-970

7831-250 / 7831-750 / 7831-970

Floor lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Stehleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terras lamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 10/17 cm ↗ 10/17 cm ↓ 120 cm

2,5W/3,7V IP54







CAPRI 7814-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl. USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 10 cm ↗ 10 cm ↓ 37 cm
2,2W/3,7V IP54
📦 6



CAPRI 7814-750



CAPRI 7814-330

NEW



7814-250 / 7814-330 / 7814-630 / 7814-750 / 7814-960



CAPRI 7814-630



CAPRI 7814-960



CAPRI MINI 7829-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl. USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 7 cm ↗ 7 cm ↓ 25 cm
2,2W/3,7V IP54
📦 6



CAPRI MINI 7829-750



CAPRI MINI 7829-330

NEW



7829-250 / 7829-330 / 7829-750







LILLE 7834-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↓ 36 cm

3,5W/3,7V IP54



LILLE 7834-330



LILLE 7834-750



7834-250 / 7834-330 / 7834-750



LILLE MINI 7835-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 7,5 cm ↗ 7,5 cm ↓ 20 cm

2,5W/3,7V IP54



LILLE MINI 7835-330



LILLE MINI 7835-750



7835-250 / 7835-330 / 7835-750



POSITANO 7813-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. /
Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. /
Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. /
Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↑ 35 cm

2,2W/3,7V IP54

 6



POSITANO 7813-750



7813-250 / 7813-750

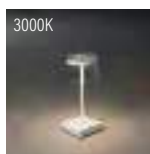
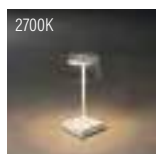




SCILLA 7816-250



SCILLA 7816-750



7816-250 / 7816-750

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↕ 27 cm

2,5W/3,7V IP54

📦 4





PORTOFINO 7815-250

Floor/wall lamp with dimmable LED and solar/USB-charging. Dusk-to-dawn sensor, alt. manual ON/OFF. Incl. USB-C cable. / Boden-/Wandlampe mit dimmbarer LED und Solar-/USB-Aufladung. Dämmerungsensor, alt. manuell EIN/AUS. Inkl. USB-C-Kabel. / Hybride terras/wandlamp met dimbare LED en solar/USB-oplader. Schemersensor, on/off schakelaar. Incl. bevestigingsmateriaal en USB-kabel. / Lampadaire/applique avec LED à variation d'intensité et recharge solaire/USB. Capteur du crépuscule à l'aube, Interrupteur ON/OFF manuel. Incl. câble USB-C.

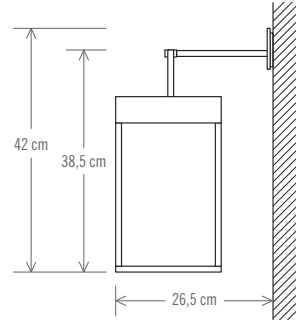
↔ 18,5 cm ↗ 18,5 cm ↓ 30 cm
2,2W/3,7V IP54
📦 4



PORTOFINO 7815-750



7815-250 / 7815-750



CROTONE 7822-750

Floor/table lamp with dimmable LED and solar/USB-charging. Dusk-to-dawn sensor, alt. manual ON/OFF. Incl. USB-C cable. / Boden-/Tischleuchte mit dimmbarer LED und Solar-/USB-Aufladung. Dämmerungsensor, alt. manuell EIN/AUS. Inkl. USB-C-Kabel. / Terras/tafellamp met dimbare LED en solar/USB charging. Schemersensor, on/off schakelaar. Incl. bevestigingsmateriaal en USB-C laadkabel. / Lampadaire/lampe de table avec LED dimmable et recharge solaire/USB. Capteur du crépuscule à l'aube, alt. ON/OFF manuel. Incl. câble USB-C.

↔ 17 cm ↗ 15 cm ↓ 30 cm
2W/3,7V IP54
📦 4




7821-300



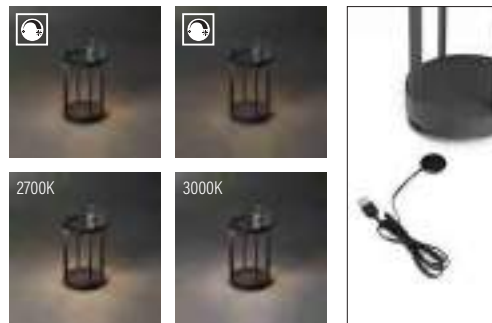
CHIETI 7821-300

Floor/table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Boden-/Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terras/tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl. USB laadkabel. / Lampadaire/lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 17 cm ↗ 17 cm ↕ 25 cm
2,5W/3,7V IP54
 4



CHIETI 7821-750



7821-300 / 7821-750

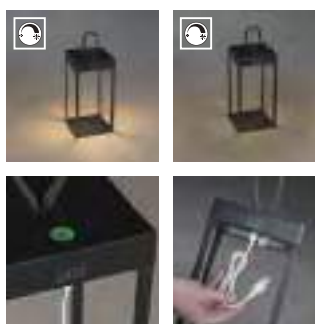




OTRANTO 7823-750

Floor/table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Boden-/Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terras/tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampadaire/lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 15 cm ↗ 15 cm ↓ 44 cm
3,5W/230-3,7V IP54



RAVELLO 7811-750

Floor lamp with dimmable LED and USB-charging. Incl. USB cable. / Stehleuchte mit dimmbarer LED- und USB-Aufladung. Inkl. USB-Kabel. / Terraslamp met dimbare LED en USB charging. Incl USB laadkabel. / Lampe avec LED dimmable et chargement USB. Incl. câble USB.

↔ 15 cm ↗ 15 cm ↓ 30 cm
2,2W/3,7V IP54



RAVELLO 7812-750

Floor lamp with dimmable LED and USB-charging. Incl. USB cable. / Stehlampe mit dimmbarer LED- und USB-Aufladung. Inkl. USB-Kabel. / Terraslamp met dimbare LED en USB charging. Incl USB laadkabel. / Lampadaire avec LED dimmable et chargement USB. Incl. câble USB.

↔ 15 cm ↗ 15 cm ↓ 50 cm
2,2W/3,7V IP54



7811-750 / 7812-750





CANNES 7819-750

Floor/table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Boden-/Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terras/ tafellamp met kleurwissel LED en USB oplader. Dimbaar. Incl USB-kabel. / Lanterne/lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 15 cm ↗ 15 cm ↓ 42 cm

2,5W/3,7V IP54



CANNES 7819-970



7819-750 / 7819-970



MANOROLA 7820-750

Floor lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Stehleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terraslamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 16 cm ↗ 16 cm ↓ 39,5 cm

2,3W/3,7V IP54





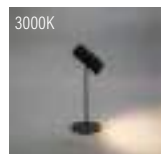
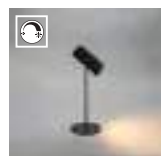
MULTI 7844-750

NEW



MULTI 7844-330

NEW



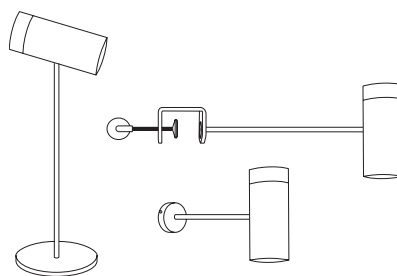
7844-750 / 7844-330

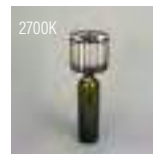
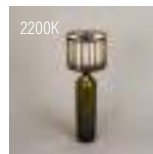
Table/shelf/wall lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tisch-/Regal-/Wandlampe mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafel-/plank-/wandlamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table/étagère/murale avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11,5 cm ↗ 11 cm ↕ 30 cm

1,8W/3,7V IP54

6





BOTTLE 7837-752

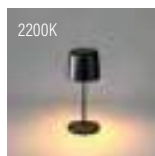
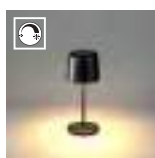
Table lamp with colour changing LED, removable top and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel, abnehmbares Oberteil und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED, afneembaar blad en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur, partie haute amovible et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 13 cm ↗ 13 cm ↕ 29 cm

2,5W/3,7V IP54

📦 6





BIOT 7845-750

NEW

Table lamp with colour changing LED, removable top and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel, abnehmbares Oberteil und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED, afneembaar blad en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur, partie haute amovible et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 11 cm ↗ 11 cm ↕ 30 cm

3,1W/3,7V IP54

📦 6







7824-250 / 7824-750

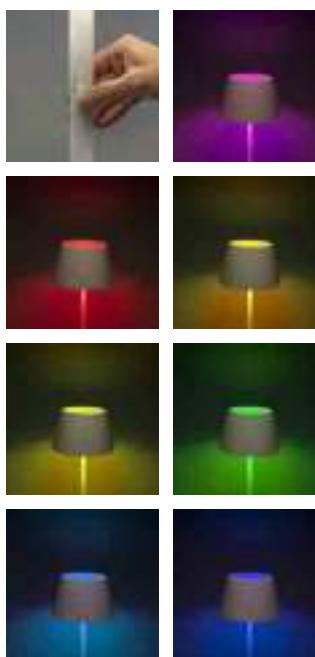
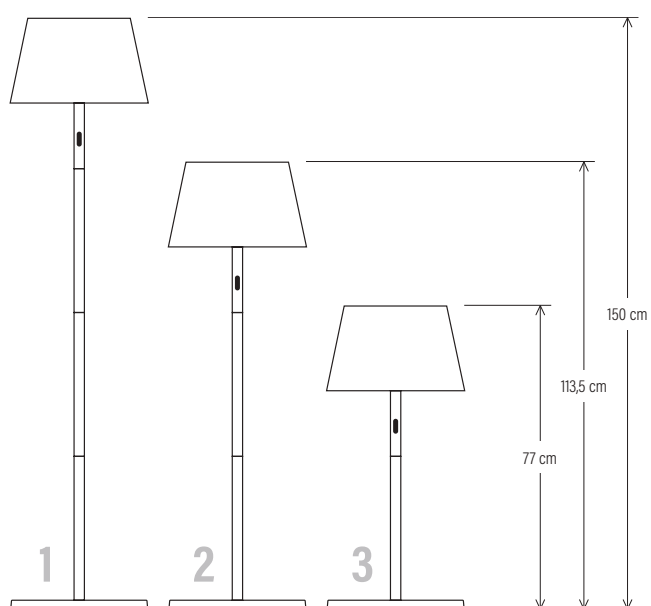


POMEZIA 7824-250

POMEZIA 7824-750

Floor lamp with colour changing LED + RGB and USB-charging. Dimmable. Incl. USB cable. / Stehleuchte mit LED mit Farbwechsel + RGB und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Terras lamp met kleurwissel LED + RGB en USB charging. Dimbaar. Incl USB laadkabel. / Lampadaire avec LED changeant de couleur + RGB et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 35 cm ↗ 35 cm ↕ 77/113,5/150 cm
10W/3,7V/230-240V IP54







LED

2200/2700K



LED

2200/2700K



LED

2200/2700K



POMEZIA MEDIUM 7841-250 **NEW**

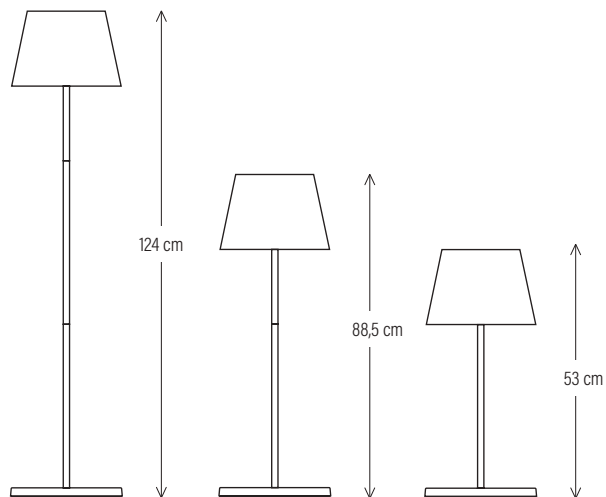
POMEZIA MEDIUM 7841-750 **NEW**

POMEZIA MEDIUM 7841-330 **NEW**

7841-250 / 7841-750 / 7841-330

Floor lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable and remote control. / Stehleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel und Fernbedienung. / Terras lamp met kleurwissel LED en USB charging. Dimbaar. Incl. USB laadkabel en afstandsbediening. / Lampadaire avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB et télécommande.

↔ 25 cm ↗ 25 cm ↕ 53/88,5/124 cm
5W/3,7V/230-240V IP54



7841-330





BIARRITZ 7827-003

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. /
Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. /
Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. /
Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 13,5 cm ↗ 13,5 cm ↕ 20,5 cm

2,5W/3,7V IP54



BIARRITZ 7827-253



BIARRITZ 7827-373



BIARRITZ 7827-753



7827-003 / 7827-253 / 7827-373 / 7827-753 / 7827-803 / 7827-973



BIARRITZ 7827-803



BIARRITZ 7827-973



7827-003



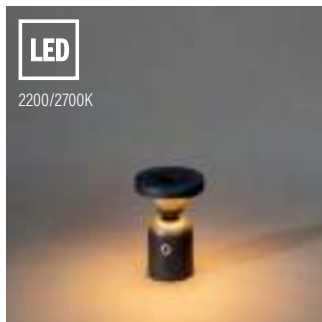


NANTES 7833-250

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 8,5 cm ↗ 8,5 cm ↕ 12,5 cm

2,5W/3,7V IP54



NANTES 7833-750



7833-250 / 7833-750

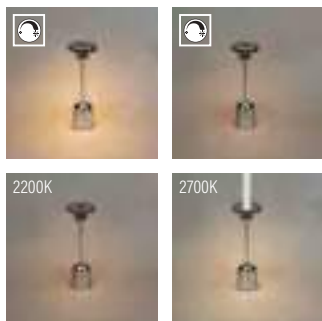


CASSIS 7832-000

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

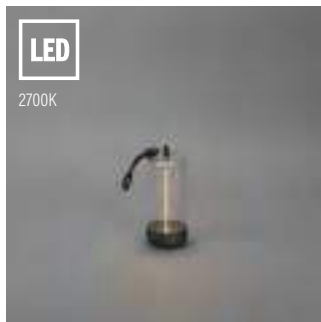
↔ 8,5 cm ↗ 8,5 cm ↕ 25 cm

2,5W/3,7V IP54



7849-370





LED

2700K



EDISON XS 7849-370

NEW

Table lamp with USB-charging, Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.



Magnet.

↔ 7 cm ↗ 7 cm ↕ 14,5 cm

0,4W/3,7V IP54



LED

2700K



EDISON S 7846-370

NEW

Table lamp with USB-charging, Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.



Magnet.

↔ 9 cm ↗ 9 cm ↕ 24 cm

1W/3,7V IP54



LED

2700K



EDISON M 7848-370

NEW

Table lamp with USB-charging, Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 13 cm ↗ 13 cm ↕ 23 cm

1,2W/3,7V IP54



LED

2700K



EDISON L 7847-370

NEW

Table lamp with USB-charging, Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 13 cm ↗ 13 cm ↕ 32 cm

1,2W/3,7V IP54

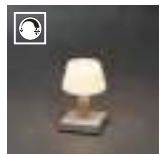
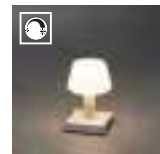


7846-370 / 7847-370 /
7848-370 / 7849-370

**MONACO 7825-252**

Table lamp with colour changing LED and USB-charging. Dimmable. Incl. USB cable. /
Tischleuchte mit LED mit Farbwechsel und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. /
Tafellamp met kleurwissel LED en USB charging. Dimbaar. Incl USB laadkabel. /
Lampe de table avec LED changeant de couleur et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 12,5 cm ↗ 12,5 cm ↓ 19 cm
2,5W/3,7V IP54

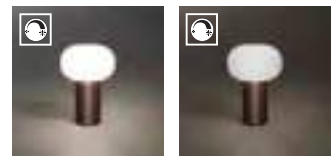
**MONACO 7825-372****MONACO 7825-972**

7825-252 / 7825-372 / 7825-972

**ANTIBES 7826-252**

Table lamp with colour changing LED + RGB and USB-charging. Dimmable. Incl. USB cable. / Tischleuchte mit LED mit Farbwechsel+ RGB und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafel-lamp met kleurwissel LED + RGB en USB charging. Dimbaar. Incl. USB laadkabel. / Lampe de table avec LED changeant de couleur + RGB et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 13 cm ↗ 13 cm ↓ 19 cm
2,5W/3,7V IP54
📦 6

**ANTIBES 7826-752****ANTIBES 7826-972**7826-252 / 7826-752 /
7826-972



VENCE 7888-750

NEW

Table lamp with USB-charging. Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 8 cm ↗ 8 cm ↕ 32 cm
2,2W/3,7V IP54
📦 6



VENCE MINI 7887-750

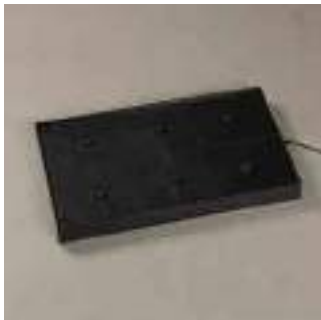
NEW

Table lamp with USB-charging. Dimmable LED. Incl. USB cable. / Tischleuchte mit LED und Dimmbar. USB-Aufladung. Inkl. USB-Kabel. / Tafellamp met LED en USB charging. Dimbaar. Incl USB laadkabel. / Lampe de table avec LED et chargement USB. À variation d'intensité. Incl. câble USB.

↔ 8 cm ↗ 8 cm ↕ 21 cm
1,6W/3,7V IP54
📦 6



7887-750 / 7888-750



7817-750

Charging pad for
7813/7814/7818/7829/7834/7837
Ladestation für
7813/7814/7818/7829/7834/7837
Oplaadpaneel voor
7813/7814/7818/7829/7834/7837
Plaque de charge pour
7813/7814/7818/7829/7834/7837

↔ 47 cm ↗ 29 cm ↓ 4 cm
9V/45W/230-240V IP20
📦 6



7838-750

NEW

Remote control for 7841
Fernbedienung für 7841
Afstandsbediening voor 7841
Télécommande pour 7841

↔ 4,5 cm ↗ 15,5 cm ↓ 1,5 cm
3xAAA (Not incl. Nicht incl. Niet incl.
Non incl.)
📦 24



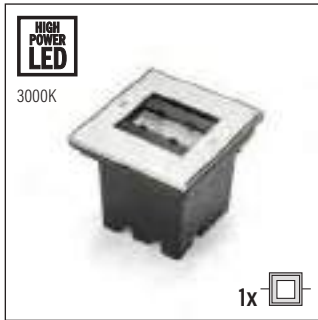
7836-750

Charging pad for 7829/7832/7833/7835
Ladestation für 7829/7832/7833/7835
Oplaadpaneel voor 7829/7832/7833/7835
Plaque de charge pour 7829/7832/7833/7835

↔ 47 cm ↗ 29 cm ↓ 4 cm
9V/120W/230-240V IP20
📦 6

7836-750 x 2





HIGH POWER LED GROUND SPOT 7960-310

Clear glass, LED 6W. Adjustable beam angle. / Klares Glas, LED 6W. Einstellbare Abstrahl-winkel. / Transparent glas, LED 6W. Verstel-bare stralingshoek. / Verre transparent, LED 6W. Angle de faisceau réglable.

↔ 13,5 cm ↗ 14,5 cm ↓ 11,5 cm
6W/230-240V IP65
📦 6



HIGH POWER LED GROUND SPOT 7961-310

Clear glass, LED 9W. Adjustable beam angle. / Klares Glas, LED 9W. Einstellbare Abstrahl-winkel. / Transparent glas, LED 9W. Verstel-bare stralingshoek. / Verre transparent, LED 9W. Angle de faisceau réglable.

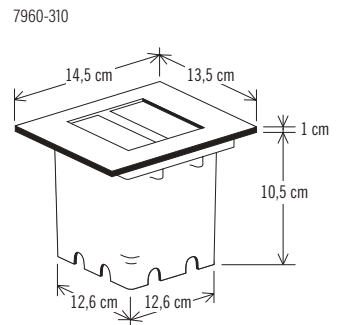
↔ 15,5 cm ↗ 18,5 cm ↓ 11,5 cm
9W/230-240V IP65
📦 6



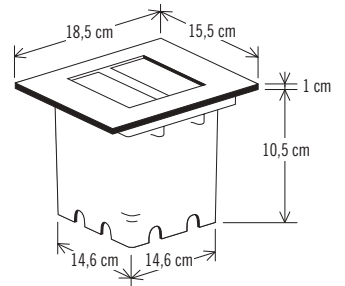
HIGH POWER LED GROUND SPOT 7962-310

Clear glass, LED 12W. Adjustable beam angle. / Klares Glas, LED 12W. Einstellbare Abstrahl-winkel. / Transparent glas, LED 12W. Verstel-bare stralingshoek. / Verre transparent, LED 12W. Angle de faisceau réglable.

↔ 15,5 cm ↗ 18,5 cm ↓ 11,5 cm
12W/230-240V IP65
📦 6



7961-310 / 7962-310



7960-310 / 7961-310 / 7962-310

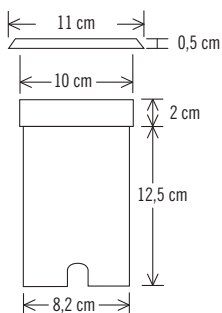


GROUND SPOT 7606-000

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

↔ 11 cm ↗ 11 cm ↓ 15 cm
Max 7W/230-240V, GU10 IP65
📦 18

7606-000 / 7608-000



GROUND SPOT 7608-000

Clear glass. / Klares Glas. / Transparent glas. / Verre transparent.

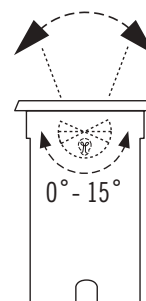
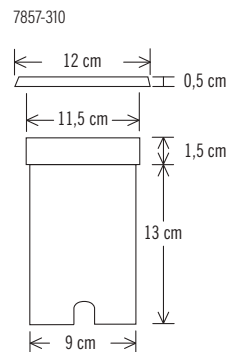
↔ 11 cm ↗ 11 cm ↓ 15 cm
Max 7W/230-240V, GU10 IP65
📦 18



GROUND SPOT 7857-310

Clear glass. Adjustable beam angle. / Klares Glas. Einstellbare Abstrahl-winkel. / Transparent glas. Verstel-bare stralingshoek. / Verre transparent. Angle de faisceau réglable.


↔ 12 cm ↗ 12 cm ↓ 15 cm
Max 6W/230V, GU10 IP65
📦 6



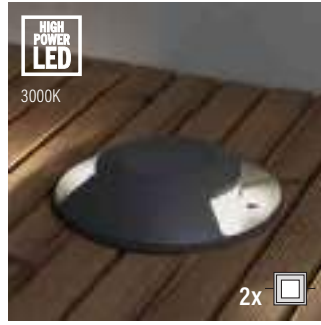
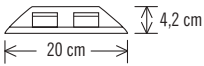


HIGH POWER LED GROUND SPOT 7878-370

Clear acrylic glass, LED 12W. / Klares Acryl-Glas, LED 12W. / Transparent acryl glas, LED 12W. / Verre acrylique transparent, LED 12W.


↔ 20 cm ↗ 20 cm ↓ 4,2 cm
4x3W/230V IP65
 6

7878-370

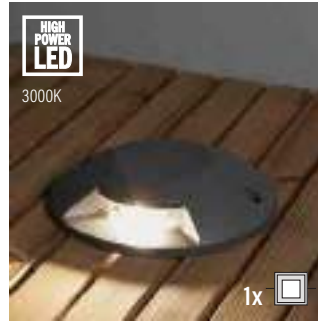
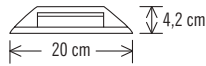


HIGH POWER LED GROUND SPOT 7879-370

Clear acrylic glass, LED 10W. / Klares Acryl-Glas, LED 10W. / Transparent acryl glas, LED 10W. / Verre acrylique transparent, LED 10W.


↔ 20 cm ↗ 20 cm ↓ 4,2 cm
2x5W/230V IP65
 6

7879-370 / 7880-370

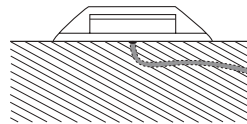


HIGH POWER LED GROUND SPOT 7880-370

Clear acrylic glass, LED 5W. / Klares Acryl-Glas, LED 5W. / Transparent acryl glas, LED 5W. / Verre acrylique transparent, LED 5W.


↔ 20 cm ↗ 20 cm ↓ 4,2 cm
1x5W/230V IP65
 6

7878-370 / 7879-370 / 7880-370

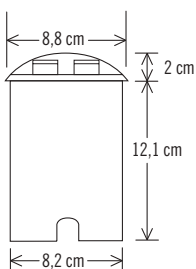


HIGH POWER LED GROUND SPOT 7902-310

Clear glass, LED 3W. / Klares Glas, LED 3W. / Transparent glas, LED 3W. / Verre transparent, LED 3W.


↔ 8,8 cm ↗ 8,8 cm ↓ 14,1 cm
3W/230-240V IP65
 6

7902-310 / 7966-310



HIGH POWER LED GROUND SPOT 7966-310


Clear glass, LED 3W. / Klares Glas, LED 3W. / Transparent glas, LED 3W. / Verre transparent, LED 3W.

↔ 8,8 cm ↗ 8,8 cm ↓ 14,1 cm
3W/230-240V IP65
 6

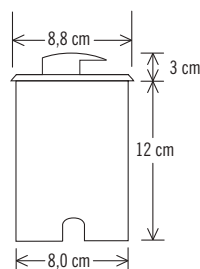


HIGH POWER LED GROUND SPOT 7967-310

Clear glass, LED 3W. / Klares Glas, LED 3W. / Transparent glas, LED 3W. / Verre transparent, LED 3W.

↔ 8,8 cm ↗ 8,8 cm ↓ 15 cm
3W/230-240V IP65
 6

7967-310





7097-000



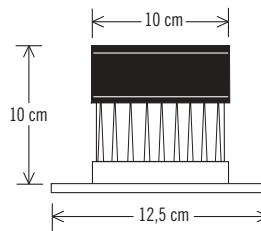
LED SPOT 7097-000

↔ 12,5 cm ↗ 12,5 cm ↑ 10 cm

4W/230-240V IP44/21

6

7097-000



RECESSED SPOT 7875-250

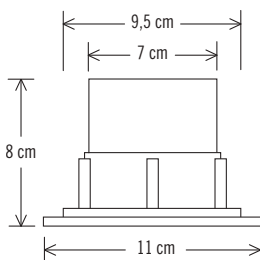
Clear glass, LED 6W. / Klares Glas, LED 6W. / Transparent glas, LED 6W. / Verre transparent, LED 6W.

↔ 11 cm ↗ 11 cm ↑ 8 cm

6W/230V IP44

6

7875-250 / 7875-750



RECESSED SPOT 7875-750

Clear glass, LED 6W. / Klares Glas, LED 6W. / Transparent glas, LED 6W. / Verre transparent, LED 6W.

↔ 11 cm ↗ 11 cm ↑ 8 cm

6W/230V IP44

6



HIGH POWER LED GROUND SPOT 7876-250

Clear glass, LED 6W. / Klares Glas, LED 6W. / Transparent glas, LED 6W. / Verre transparent, LED 6W.

↔ 9,5/13,5 cm ↗ 9,5/13,5 cm ↑ 14,5 cm

6,5W/230V IP65

6



HIGH POWER LED GROUND SPOT 7876-750

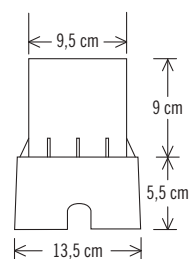
Clear glass, LED 6W. / Klares Glas, LED 6W. / Transparent glas, LED 6W. / Verre transparent, LED 6W.

↔ 9,5/13,5 cm ↗ 9,5/13,5 cm ↑ 14,5 cm

6,5W/230V IP65

6

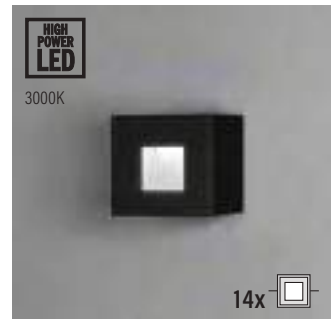
7876-250 / 7876-750



7862-750



7864-250



CHIERI 7862-250

Clear glass. Painted aluminium. LED 4W. /
Klares Glas. Lackiertes Aluminium. LED
4W. / Transparent glas. Gelakt aluminium.
LED 4W. / Verre transparent. Aluminium
peint. LED 4W.



↔ 12 cm ↗ 5,5 cm ↑ 8 cm
4W/230V IP65 
 6

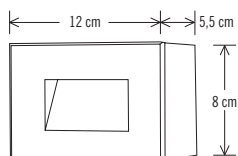
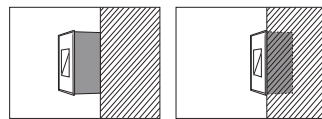


7862-250 / 7862-750

CHIERI 7862-750



Clear glass. Painted aluminium. LED 4W. /
Klares Glas. Lackiertes Aluminium. LED
4W. / Transparent glas. Gelakt aluminium.
LED 4W. / Verre transparent. Aluminium
peint. LED 4W.

↔ 12 cm ↗ 5,5 cm ↑ 8 cm
4W/230V IP65 
 6



CHIERI 7864-250

Clear glass. Painted aluminium. LED 1,2W. /
Klares Glas. Lackiertes Aluminium. LED
1,2W. / Transparent glas. Gelakt aluminium.
LED 1,2W. / Verre transparent. Aluminium
peint. LED 1,2W.



↔ 8 cm ↗ 5 cm ↑ 8 cm
1,2W/230V IP65 
 6

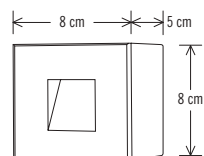
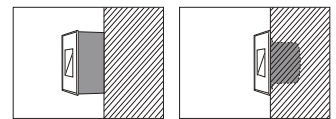


7864-250 / 7864-750

CHIERI 7864-750

Clear glass. Painted aluminium. LED 1,2W. /
Klares Glas. Lackiertes Aluminium. LED
1,2W. / Transparent glas. Gelakt aluminium.
LED 1,2W. / Verre transparent. Aluminium
peint. LED 1,2W.

↔ 8 cm ↗ 5 cm ↑ 8 cm
1,2W/230V IP65 
 6






7693-750



PRATO 7693-750


Clear acrylic glass. With motion sensor. Battery operated. Battery 5xAA. Not included. / Klares Acryl-Glas. Mit Bewegungsmelder. Batteriebetrieben. Akku 5xAA. Nicht inklusive. / Transparent acryl glas. Met bewegingsmelder. Werkt op batterijen. Accu 5xAA. Niet meegeleverd. / Verre acrylique transparent. Avec détecteur de mouvement. Fonctionnant sur batterie. Batterie 5xAA. Non inclus.

↔ 14 cm ↗ 6,5 cm ↓ 20,5 cm
2x0,5W IP44
 6



PRATO 7695-750


Clear acrylic glass. With motion sensor. Battery operated. Battery 2xD. Not included. / Klares Acryl-Glas. Mit Bewegungsmelder. Batteriebetrieben. Akku 2xD. Nicht inklusive. / Transparent acryl glas. Met bewegingsmelder. Werkt op batterijen. Accu 2xD. Niet meegeleverd. / Verre acrylique transparent. Avec détecteur de mouvement. Fonctionnant sur batterie. Batterie 2xD. Non inclus.

↔ 16 cm ↗ 16 cm ↓ 24 cm
IP44
 6



PRATO 7696-750

Frosted acrylic glass. With motion sensor. Battery operated. Battery 2xD. Not included. / Gefrostetes Acryl-Glas. Mit Bewegungsmelder. Batteriebetrieben. Akku 2xD. Nicht inklusive. / Frost acryl glas. Met bewegingsmelder. Werkt op batterijen. Accu 2xD. Niet meegeleverd. / Verre acrylique dépoli. Avec détecteur de mouvement. Fonctionnant sur batterie. Batterie 2xD. Non inclus.

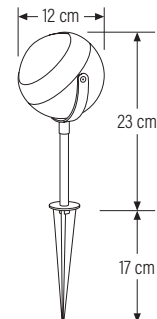
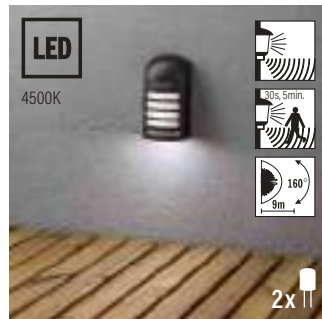
↔ 10 cm ↗ 7 cm ↓ 26 cm
IP44
 6



7694-250



7529-750



PRATO 7694-250

Opal coloured acrylic glass. With motion sensor. Battery operated. Battery 3x C. Not included. / Opalfarbenes Acrylglas. Mit Bewegungsmelder. Batteriebetrieben. Akku 3x C. Nicht inklusive. / Opaalkleurig acryl glas. Met bewegingsmelder. Werkt op batterijen. Accu 3x C. Niet meegeleverd. / Verre acrylique de couleur opale. Avec détecteur de mouvement. Fonctionnant sur batterie. Batterie 3x C. Non inclus.

↔ 7,3 cm ↗ 5 cm ↓ 13 cm
IP54
📦 10

PRATO 7694-750

Opal coloured acrylic glass. With motion sensor. Battery operated. Battery 3x C. Not included. / Opalfarbenes Acrylglas. Mit Bewegungsmelder. Batteriebetrieben. Akku 3x C. Nicht inklusive. / Opaalkleurig acryl glas. Met bewegingsmelder. Werkt op batterijen. Accu 3x C. Niet meegeleverd. / Verre acrylique de couleur opale. Avec détecteur de mouvement. Fonctionnant sur batterie. Batterie 3x C. Non inclus.

↔ 7,3 cm ↗ 5 cm ↓ 13 cm
IP54
📦 10

LECCE 7529-750

Faceted acrylic glass. Painted aluminium. Incl. ground spike. Spotlight LED 4W, 5 m cable. / Facettieretes Acrylglas. Lackiertes Aluminium. Incl. Erdspiess. LED-Strahler 4W, Kabellänge 5 m. / Acryl facetglas. Gelakt aluminium. Incl. grondspies. Spotlight LED 4W, 5 m kabel. / Verre acrylique à facettes. Aluminium peint. Incl. pique au sol. Projecteur LED 4W, câble 5 m.

↔ 12 cm ↗ 12 cm ↓ 40 cm
4W/230-240V IP44
📦 6

12V SYSTEM



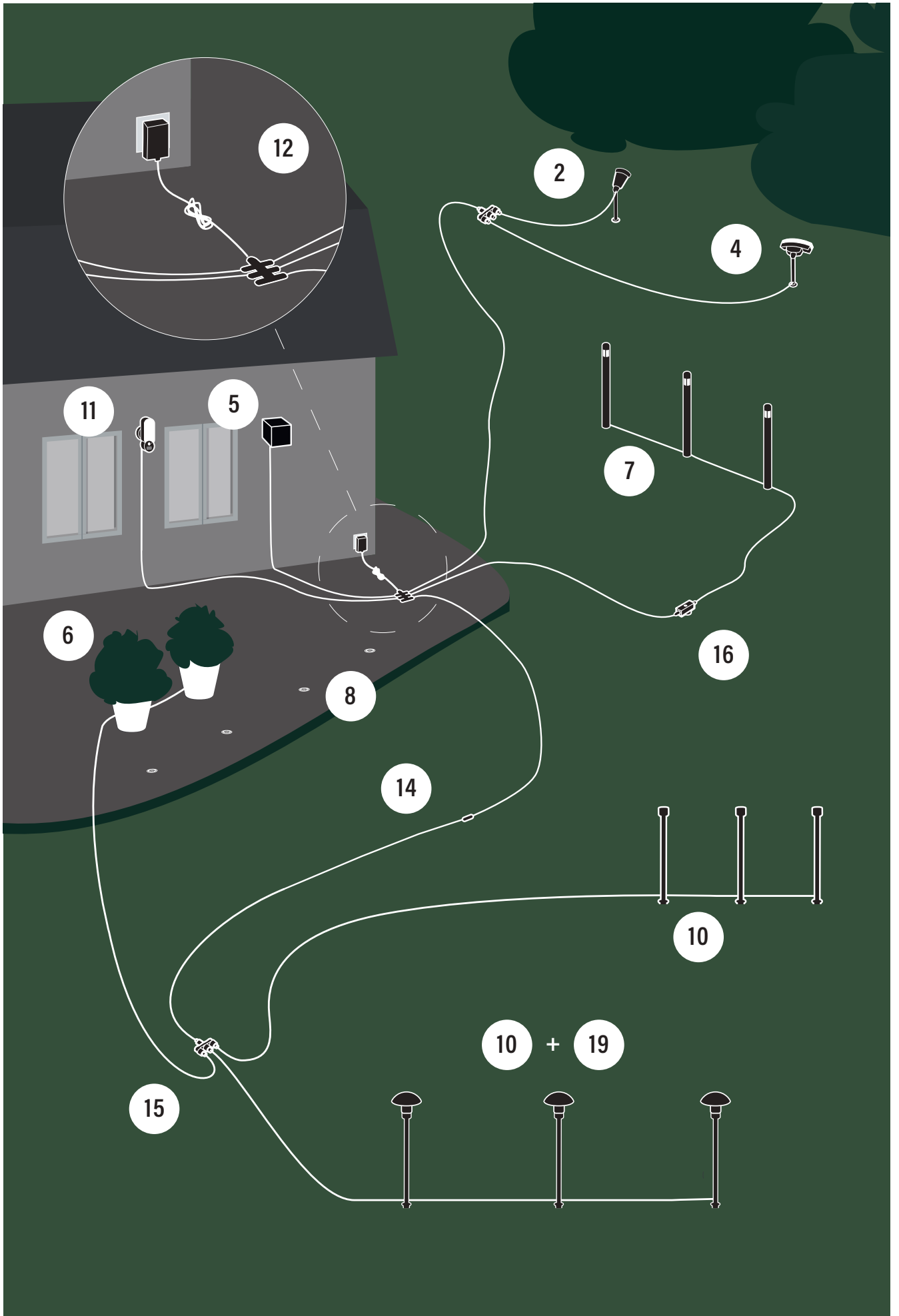
Konstsmides 12V System makes it easy to illuminate your garden. Choose to connect several different products or put them up separately. Add accessories if you need to extend, suspend or pinning lamps.

Das 12V System von Konstsmide macht es Ihnen einfach, Ihren Garten zu beleuchten. Sie haben die Wahl entweder mehrere verschiedene Artikel zu kombinieren oder sie einzeln zu positionieren. Benutzen Sie unser umfangreiches Zubehör, wenn Sie Ihre Beleuchtung um weitere Lampen verlängern, erweitern oder ergänzen möchten.

Konstsmide's 12V Systeem maakt het aanlichten van uw tuin gemakkelijk. Kies ervoor om verschillende producten te koppelen of plaats ze afzonderlijk. Gebruik accessoires voor uitbreiden, ophangen of klemmen.

Le système Konstsmide 12V facilite l'éclairage de votre jardin. Choisissez de connecter plusieurs produits différents ou de les installer séparément. Ajoutez des accessoires si vous avez besoin d'étendre, de suspendre ou d'épingler des lampes.





LAMPS / LAMPEN / LAMPEN / LES LAMPES

1. AMALFI
7443-000 / 7447-000
page / seite / pagina / page 172



4. AMALFI
7681-XXX
page / seite / pagina / page 173



9. MINI LED GROUND SPOT
7477-000 / 7478-000 /
7479-000 / 7480-000 /
7481-000 / 7482-000
page / seite / pagina / page 176



2. AMALFI
7440-000
page / seite / pagina / page 172



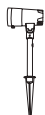
7. ASSISI LED PLANT POT
7453-000 / 7454-000
page / seite / pagina / page 179



10. MONZA
7964-000 / 7965-000
page / seite / pagina / page 173



2. ANDRIA
7475-370
page / seite / pagina / page 172



8. AMALFI
7451-000 / 7452-750
page / seite / pagina / page 178



12. SMARTLIGHT
7892-750
page / seite / pagina / page 175



3. AMALFI
7444-000
page / seite / pagina / page 172



9. MINI LED GROUND SPOT
7464-000 / 7465-000 /
7467-000 / 7468-000 /
7469-000 / 7470-000
page / seite / pagina / page 177



ACCESSORIES / ZUBEHÖR / ACCESSOIRES / ACCESSOIRES

13. 7446-000
page / seite / pagina / page 180



15. 7449-000
page / seite / pagina / page 180



18. 7644-000
page / seite / pagina / page 180
Suitable only for the following products /
Passend nur für die folgenden Artikel /
Uitsluitend geschikt voor de volgende producten:
7440-000, 7443-000, 7444-000, 7447-000.



7474-000
page / seite / pagina / page 180



16. 7450-000
page / seite / pagina / page 180



14. 7456-000 / 7457-000
page / seite / pagina / page 180



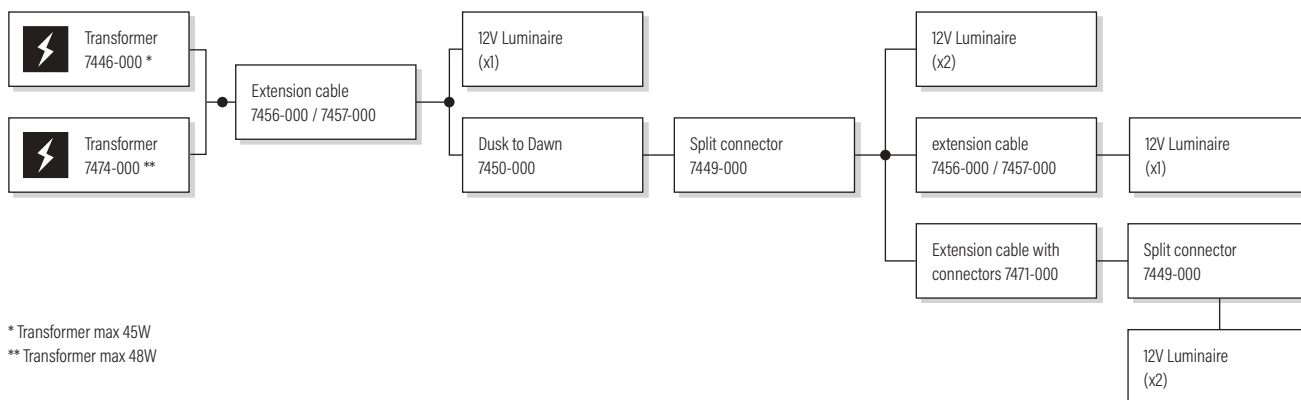
17. 7471-000
page / seite / pagina / page 180



19. 7961-000
page / seite / pagina / page 181
Suitable only for the following products /
Passend nur für die folgenden Artikel /
Uitsluitend geschikt voor de volgende producten:
7964-000, 7965-000.



HOOKEUP SUGGESTION / ANSCHLUSS VORSCHLAG / VOORBEELD AANSLUITING / REMARQUES POUR LE RACCORDEMENT





AMALFI 7443-000

Clear acrylic glass. / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

Set with 1 spotlight LED 1W.
 1 transformer 12V/12W. 1 cable 10 m. /
 Set mit 1 LED Bodenstab 1W.
 1 Transformator 12V/12W. 1 Kabel 10 m. /
 Set met 1 tuinspot LED 1W.
 1 Transformator 12V/12W. 1 kabel 10 m. /
 Installez avec 1 spot LED 1W. 1
 transformateur 12V/12W. 1 câble 10 m.

↔ 6 cm ↗ 11,5 cm ↓ 41 cm
 1W/12V/230-240V IP44



AMALFI 7444-000

Clear acrylic glass. / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

Set with 1 spotlight LED 4W.
 1 transformer 12V/12W. 1 cable 10 m. /
 Set mit 1 LED Bodenstab 4W.
 1 Transformator 12V/12W. 1 Kabel 10 m. /
 Set met 1 tuinspot LED 4W.
 1 Transformator 12V/12W. 1 kabel 10 m. /
 Installez avec 1 spot LED 4W. 1
 transformateur 12V/12W. 1 câble 10 m.

↔ 12 cm ↗ 15 cm ↓ 40 cm
 4W/12V/230-240V IP44



AMALFI 7447-000

Clear acrylic glass / Klares Acryl-Glas. / Transparent acryl glas. / Verre acrylique transparent.

Set with 1 spotlight LED 4W.
 1 transformer 12V/12W. 1 cable 10 m. /
 Set mit 1 LED Bodenstab 4W.
 1 Transformator 12V/12W. 1 Kabel 10 m. /
 Set met 1 tuinspot LED 4W.
 1 Transformator 12V/12W. 1 kabel 10 m. /
 Installez avec 1 spot LED 4W. 1
 transformateur 12V/12W. 1 câble 10 m.

↔ 8 cm ↗ 15 cm ↓ 41 cm
 4W/12V/230-240V IP44

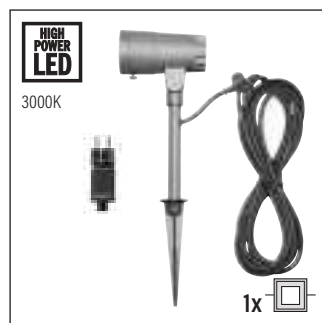


AMALFI 7440-000

○ ● ● ● ●
 Clear glass. / Klares Glas. / Transparent
 glas. / Verre transparent.

Set with 1 spotlight LED 4W. 1 transformer
 12V/12W. 1 cable 10 m.
 Incl. 4 colour screens. /
 Set mit 1 LED Bodenstab 4W.
 1 Transformator 12V/12W. 1 Kabel 10 m.
 Incl. 4 Farbscheiben. /
 Set met 1 tuinspot LED 4W. 1 Transformator
 12V/12W. 1 kabel 10 m. Incl. 4 kleurschijven. /
 Installez avec 1 spot LED 4W. 1
 transformateur 12V/12W. 1 câble 10 m.
 Incl. 4 écrans couleur.

↔ 8 cm ↗ 13 cm ↓ 36 cm
 4W/12V/230-240V IP44

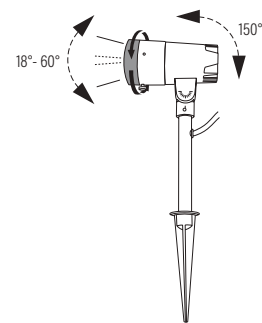
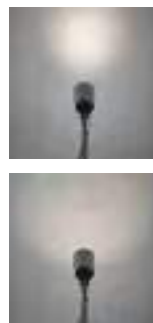


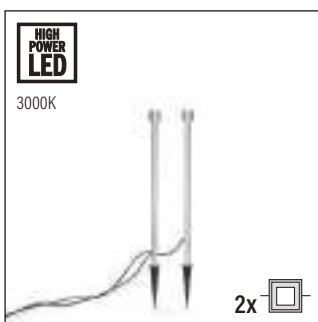
ANDRIA SPOTLIGHT 7475-370

Clear acrylic glass. Painted aluminium. /
 Klares Acryl-Glas. Lackiertes Aluminium. /
 Transparent acryl glas. Gelakt aluminium. /
 Verre acrylique transparent. Aluminium
 peint.

↔ 7 cm ↗ 13,5 cm ↓ 27 cm
 3W/230-240V IP44

8+2 m

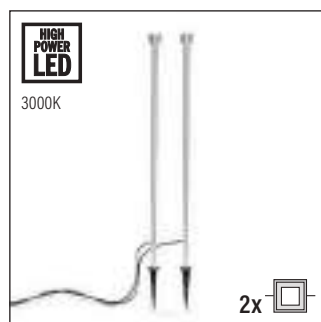


**MONZA 7964-000**

Set with 2 spot lights, 2x3W LED, 1 transformer 12V/12W, 10 m connection cable. /
 Set mit 2 Bodenstäben, 2x3W LED,
 1 Trafo 12V/12W, 10 m Anschlusskabel. /
 Set met 2 tuinspots, 2x3W LED, 1 transformator 12V/12W, 10 m aansluitkabel. /
 Ensemble de 2 spots, 2x3W LED, 1 transformateur 12V/12W, câble de raccordement 10 m.

↔ 4,5 cm ↗ 4,5 cm ↑ 77,5 cm

2x3W/12V/230-240V IP44

**MONZA 7965-000**

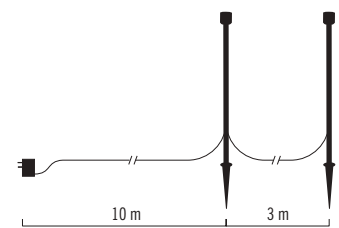
Set with 2 spot lights, 2x3W LED, 1 transformer 12V/12W, 10 m connection cable. /
 Set mit 2 Bodenstäben, 2x3W LED,
 1 Trafo 12V/12W, 10 m Anschlusskabel. /
 Set met 2 tuinspots, 2x3W LED, 1 transformator 12V/12W, 10 m aansluitkabel. /
 Ensemble de 2 spots, 2x3W LED, 1 transformateur 12V/12W, câble de raccordement 10 m.

↔ 4,5 cm ↗ 4,5 cm ↑ 107,5 cm

2x3W/12V/230-240V IP44

**MONZA 7981-000**

Accessory for Monza 7964-000, 7965-000.
 1 piece per pack. /
 Zubehör für Monza 7964-000, 7965-000.
 1 Stück pro Verpackung. /
 Accessoire voor Monza 7964-000, 7965-000.
 1 stuks per verpakking. /
 Accessoire pour Monza 7964-000, 7965-000.
 1 pièces par paquet.

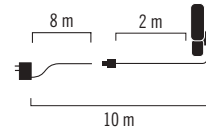


7964-000 / 7965-000





See page 20 / Siehe Seite 20 / Zie pagina 20 /
Consultez la page 20



SMARTLIGHT 7892-750

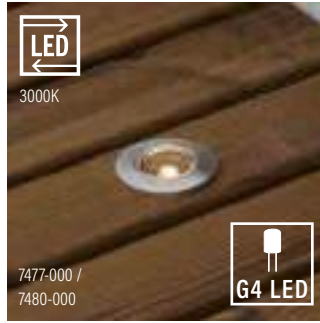
App controlled floodlight camera with adjustable light beam and motion sensor. Plastic and painted aluminium. Connects to Konstsmide 12V-system.* / App betriebene Flutlicht Kamera mit einstellbarem Licht-austritt und Bewegungssensor. Kunststoff und lackiertes Aluminium. Anschließbar an das Konstsmide 12V- System.* / App gestuurde smart breedstraler met camera, instelbare lichtbundel en bewegingsmelder. Kunststof en gelakt aluminium. Connectable met Konstsmide 12V-systeem.* / Caméra de projecteur contrôlée par application avec faisceau lumineux réglable et capteur de mouvement. Plastique et aluminium peint. Se connecte au système Konstsmide 12V.*

Set with 1 Smartlight.
1 transformator 12V/12W, 2 kabels 2 + 8 m. /
Set mit 1 Smartlight.
1 Transformator 12V/12W, 2 Kabel 2 + 8m. /
Set met 1 smartlight.
1 transformator 12V/12W, 2 kabels 2 + 8 m. /
Ensemble avec 1 Smartlight.
1 transformateur 12V/12W. 2 câbles 2 + 8 m.

↔ 7,5 cm ↗ 8,5 cm ↓ 17 cm
5W/12V/230-240V IP54
 4

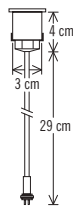
*Should not be connected in 12V system that includes dusk to dawn sensor 7450-000. / Nicht mit einem 12V System verbinden das den Dämmerungssensor 7450-000 verwendet. / Niet connectable met 12V systeem indien schemersensor 7450-000 wordt toegepast. / Ne doit pas être connecté à un système 12V comprenant un capteur crépusculaire à l'aube 7450-000.



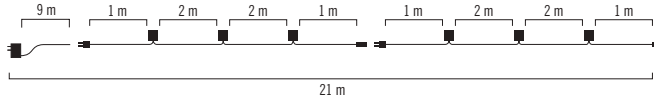


MINI LED GROUND SPOT 7477-000

Set with 6 spotlights. /
 Set mit 6 Bodenstrahlern. /
 Set met 6 Inbouwspots. /
 Ensemble de 6 spots.
 6xMax1,5W/12V
 1 transformer / 1 Transformator /
 1 transformator / 1 transformateur :
 12W/12V/230-240V IP44
 1 cable 10 m / 1 Kabel 10 m / 1 kabel 10 m /
 1 câble 10 m
 ↔ 3,5 cm ↗ 3,5 cm ↓ 6,5 cm

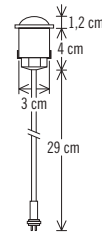



7477-000/7478-000




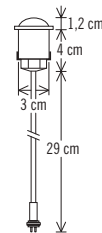
MINI LED GROUND SPOT 7478-000

Set with 6 spotlights. /
 Set mit 6 Bodenstrahlern. /
 Set met 6 Inbouwspots. /
 Ensemble de 6 spots.
 6xMax1,5W/12V
 1 transformer / 1 Transformator /
 1 transformator / 1 transformateur :
 12W/12V/230-240V IP44
 1 cable 10 m / 1 Kabel 10 m / 1 kabel 10 m /
 1 câble 10 m
 ↔ 3,5 cm ↗ 3,5 cm ↓ 6,5 cm

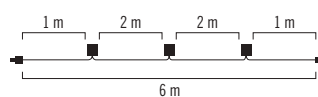



7481-000

Add-on set. 3 spotlights with cable. /
 Erweiterungsset mit 3 Bodenspots, inkl.
 Kabel. / Uitbreidingsset. 3 spotlights met
 kabel. / Ensemble complémentaire. 3
 spots avec câble.
 3xMax1,5W/12V IP44
 ↔ 3,5 cm ↗ 3,5 cm ↓ 6,5 cm


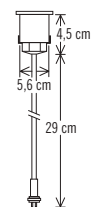


7481-000

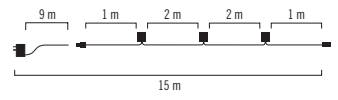


MINI LED GROUND SPOT 7479-000


Set with 3 spotlights. /
 Set mit 3 Bodenstrahlern. /
 Set met 3 Inbouwspots. /
 Ensemble de 6 spots.
 3xMax1,5W/12V
 1 transformer / 1 Transformator /
 1 transformator / 1 transformateur :
 12W/12V/230-240V IP44
 1 cable 10 m / 1 Kabel 10 m / 1 kabel 10 m /
 1 câble 10 m
 ↔ 7 cm ↗ 7 cm ↓ 7,5 cm

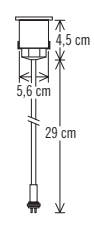



7479-000

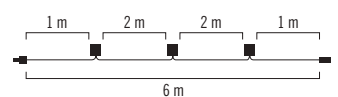


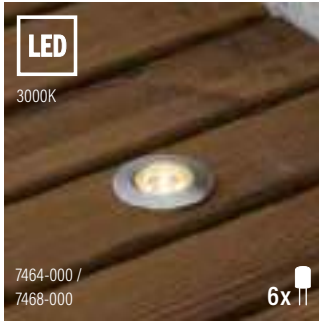
7482-000

Add-on set. 3 spotlights with cable. /
 Erweiterungsset mit 3 Bodenspots, inkl.
 Kabel. / Uitbreidingsset. 3 spotlights met
 kabel. / Ensemble complémentaire. 3
 spots avec câble.
 3xMax1,5W/12V IP44
 ↔ 7 cm ↗ 7 cm ↓ 7,5 cm




7482-000





MINI LED GROUND SPOT 7464-000

Set with 6 warm white spotlights LED. / Set mit 6 warmweißen LED Bodenstrahlern. / Set met 6 warmwit inbouwspots LED. / Ensemble de 6 spots LED blanc chaud.

6x0,36W/12V

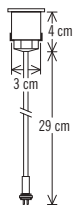
1 transformer / 1 Transformator /

1 transformator / 1 transformateur:

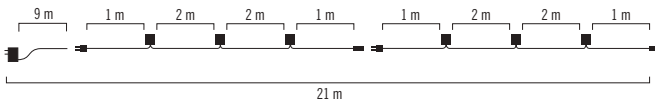
12W/12V/230-240V IP44

1 cable 10 m / 1 Kabel 10 m / 1 kabel 10 m / 1 câble 10 m

↔ 3,5 cm ↗ 3,5 cm ↓ 4 cm



7464-000/7467-000



MINI LED GROUND SPOT 7467-000

Set with 6 warm white spotlights LED. / Set mit 6 warmweißen LED Bodenstrahlern. / Set met 6 warmwit inbouwspots LED. / Ensemble de 6 spots LED blanc chaud.

6x0,36W/12V

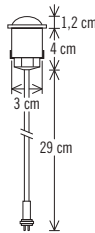
1 transformer / 1 Transformator /

1 transformator / 1 transformateur:

12W/12V/230-240V IP44

1 cable 10 m / 1 Kabel 10 m / 1 kabel 10 m / 1 câble 10 m

↔ 3,5 cm ↗ 3,5 cm ↓ 5 cm

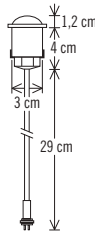


7470-000

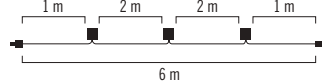
Add-on set. 3 warm white LED spotlights with cable. / Erweiterungsset mit 3 warm-weißen Mini LED Bodenspots, inkl. Kabel. / Uitbreidingsset. 3 warmwitte LED spotlights met kabel. / Ensemble complémentaire. 3 spots LED blanc chaud avec câble.

3x0,36W/12V IP44

↔ 3,5 cm ↗ 3,5 cm ↓ 5 cm



7470-000



MINI LED GROUND SPOT 7465-000

Set with 3 warm white spotlights LED. / Set mit 3 warmweißen LED Bodenstrahlern. / Set met 3 warmwit inbouwspots LED. / Ensemble de 6 spots LED blanc chaud.

3x0,72W/12V

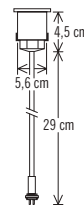
1 transformer / 1 Transformator /

1 transformator / 1 transformateur:

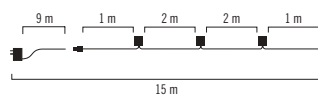
12W/12V/230-240V IP44

1 cable 14 m / 1 Kabel 14 m / 1 kabel 14 m / 1 câble 10 m

↔ 7 cm ↗ 7 cm ↓ 4,5 cm



7465-000

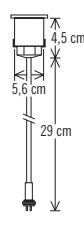


7469-000

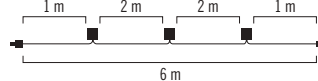
Add-on set. 3 warm white LED spotlights with cable. / Erweiterungsset mit 3 warm-weißen Mini LED Bodenspots, inkl. Kabel. / Uitbreidingsset. 3 warmwitte LED spotlights met kabel. / Ensemble complémentaire. 3 spots LED blanc chaud avec câble.

3x0,72W/12V IP44

↔ 7 cm ↗ 7 cm ↓ 4,5 cm



7469-000

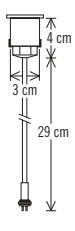


7468-000

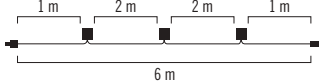
Add-on set. 3 warm white LED spotlights with cable. / Erweiterungsset mit 3 warm-weißen Mini LED Bodenspots, inkl. Kabel. / Uitbreidingsset. 3 warmwitte LED spotlights met kabel. / Ensemble complémentaire. 3 spots LED blanc chaud avec câble.

3x0,36W/12V IP44

↔ 3,5 cm ↗ 3,5 cm ↓ 4 cm



7468-000




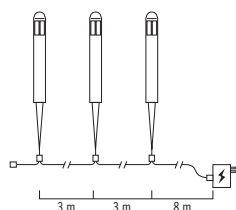
7453-000, 7454-000



AMALFI 7451-000


LED set. Frosted acrylic glass. /
LED Set. Gefrostetes Acryl-Glas. /
LED set. Frost acryl glas. /
Ensemble de LED. Verre acrylique dépoli.

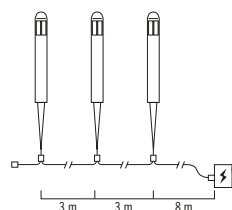
3 x 0,6W/12V.
↔ 6 cm ↗ 6 cm ↓ 35 cm
12W/12V/230-240V IP44
 6

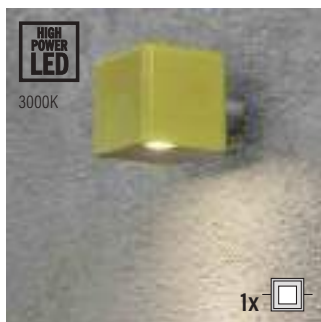


AMALFI 7452-750

LED set. Frosted acrylic glass. /
LED Set. Gefrostetes Acryl-Glas. /
LED set. Frost acryl glas. /
Ensemble de LED. Verre acrylique dépoli.


3 x 0,6W/12V.
↔ 6 cm ↗ 6 cm ↓ 75 cm
12W/12V/230-240V IP44
 3

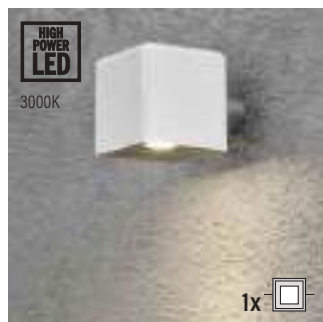




AMALFI 7681-100


Yellow plastic. / Gelber Kunststoff. / Geel kunststof. / Plastique jaune.
Set with 1 LED 3W. 1 Transformer 12V/6W, 10 m cable. / Set mit 1 LED 3W, 1 Transformator 12V/6W, Kabel 10 m. / Set met 1 LED 3W. 1 Transformator 12V/6W, 10 m kabel. / Installez avec 1 LED 3W. 1 transformateur 12V/6W, 1 câble 10 m.

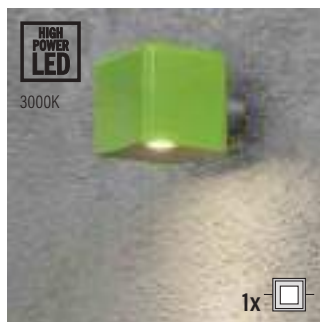
↔ 10 cm ↗ 13 cm ↓ 10 cm
3W/12V/230-240V IP54
 6



AMALFI 7681-200


White plastic. / Weißer Kunststoff. / Opaal kunststof. / Plastique blanc.
Set with 1 LED 3W. 1 Transformer 12V/6W, 10 m cable. / Set mit 1 LED 3W, 1 Transformator 12V/6W, Kabel 10 m. / Set met 1 LED 3W. 1 Transformator 12V/6W, 10 m kabel. / Installez avec 1 LED 3W. 1 transformateur 12V/6W, 1 câble 10 m.

↔ 10 cm ↗ 13 cm ↓ 10 cm
3W/12V/230-240V IP54
 6



AMALFI 7681-600


Green plastic. / Grüner Kunststoff. / Groen kunststof. / Plastique vert.
Set with 1 LED 3W. 1 Transformer 12V/6W, 10 m cable. / Set mit 1 LED 3W, 1 Transformator 12V/6W, Kabel 10 m. / Set met 1 LED 3W. 1 Transformator 12V/6W, 10 m kabel. / Installez avec 1 LED 3W. 1 transformateur 12V/6W, 1 câble 10 m.

↔ 10 cm ↗ 13 cm ↓ 10 cm
3W/12V/230-240V IP54
 6



AMALFI 7681-750

Black plastic. / Schwarzer Kunststoff. / Zwart kunststof. / Plastique noir.
Set with 1 LED 3W. 1 Transformer 12V/6W, 10 m cable. / Set mit 1 LED 3W, 1 Transformator 12V/6W, Kabel 10 m. / Set met 1 LED 3W. 1 Transformator 12V/6W, 10 m kabel. / Installez avec 1 LED 3W. 1 transformateur 12V/6W, 1 câble 10 m.


↔ 10 cm ↗ 13 cm ↓ 10 cm
3W/12V/230-240V IP54
 6



ASSISI LED PLANT POT-SMALL 7453-000

Plastic Plant Pot with warm white LED. / Plastik Pflanzentopf mit warm weißen LEDs. / Kunststof bloempot met warmwitte LED. / Cache-pot en plastique avec LED blanc chaud.

1 Transformer 12V/12W (connection cable 6 m). / 1 Transformator 12V/12W (Anschlussleitung 6 m). / 1 Transformator 12V/12W (aansluitsnoer 6 m). / 1 transformateur 12V/12W (câble de raccordement 6 m).


↔ 28 cm ↗ 28 cm ↓ 28 cm
2,4W/12V/230-240V IP44
 2

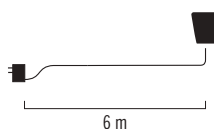


ASSISI LED PLANT POT-SMALL 7454-000

Plastic Plant Pot with warm white LED. / Plastik Pflanzentopf mit warm weißen LEDs. / Kunststof bloempot met warmwitte LED. / Cache-pot en plastique avec LED blanc chaud.

1 Transformer 12V/12W (connection cable 6 m). / 1 Transformator 12V/12W (Anschlussleitung 6 m). / 1 Transformator 12V/12W (aansluitsnoer 6 m). / 1 transformateur 12V/12W (câble de raccordement 6 m).

↔ 37 cm ↗ 37 cm ↓ 40 cm
2,4W/12V/230-240V IP44
 2

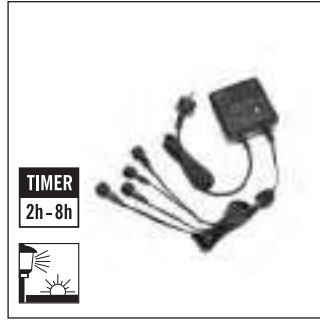




7446-000

For 12 Volt High Power LED Spots. / Für 12 V Hochleistung LED Spot. / Voor 12V high power LED spots. / Pour spots LED haute puissance 12 volts. 1 transformer 12V/45W, connector with 1 inlet and 6 outlets (connection cable 1,9 m). 1 Extension cable 10 m. Max Watt 45. / 1 Trafo 12V/45W, Anschlussbuchse mit einem Eingang und 6 Ausgängen (Zuleitungskabel 1,9 m). 1 Verlängerungskabel 10 m. Max 45 Watt. / 1 transformator 12V/45W, connector met 1 ingang en 6 uitgangen (aansluitsnoer 1,9 m). 1 Verlengkabel 10 m. Max 45 watt. / 1 transformateur 12V/45W, connecteur avec 1 entrée et 6 sorties (câble de raccordement 1,9 m). 1 Câble d'extension 10 m. Puissance maximale 45.

Max 45W/12V/230-240V IP44



7474-000

For 12 Volt High Power LED Spots. / Für 12 V Hochleistung LED Spot. / Voor 12V high power LED spots. / Pour spots LED haute puissance 12 volts. 1 transformer 12V/48W, connector with 1 inlet and 4 outlets. 1 Extension cable 3x1 m. Max Watt 48. / 1 Trafo 12V/48W, Anschlussbuchse mit einem Eingang und 4 Ausgängen. 1 Verlängerungskabel 3x1 m. Max 48 Watt. / 1 transformator 12V/48W, connector met 1 ingang en 4 uitgangen. 1 Verlengkabel 3x1 m. Max 48 watt. / 1 transformateur 12V/48W, connecteur avec 1 entrée et 4 sorties. 1 Rallonge de câble 3x1 m. Puissance maximale 48.

Max 48W/12V/230-240V IP44



7483-000

Replacement Transformer, 12V-system. / Ersatztransformator, 12V-System. / Reservetransformator, 12V-systeem. / Transformateur de remplacement, système 12V. Transformator 12V/12W, one outlet. / Transformator 12V/12W, 1 Ausgang. / Transformator 12V/12W, 1 uitgang. / Transformateur 12V/12W, une prise.

Max 12W/12V/230-240V IP44



7449-000

Split connector to High Power 12 Volt LED spots with 1 input and 3 outlets. / Verteiler-buchse für die High Power 12 Volt-LED-Spots mit einem Eingang und 3 Ausgängen. / Splitter voor high power 12V LED spots met 1 ingang en 3 uitgangen. / Connecteur séparé aux spots LED haute puissance 12 volts avec 1 entrée et 3 sorties.

IP44



7644-000

Clip for 12 V-system. Suitable for Amalfi 7440-000, 7443-000, 7444-000, 7447-000. / Befestigungsclip für 12 V-System. Passend für Amalfi 7440-000, 7443-000, 7444-000, 7447-000. / Clip voor 12V-systeem. Geschikt voor Amalfi 7440-000, 7443-000, 7444-000, 7447-000. / Clip pour spots LED haute puissance 12 volts. Convient pour AMALFI 7440-000, 7443-000, 7444-000, 7447-000.



7456-000

Extension cable for 12V system 10 m. / Verlängerungskabel für 12V system 10 m. / Verlengkabel voor 12V system 10 m. / Câble d'extension 10 m.

IP44



7457-000

Extension cable for 12V system 20 m. / Verlängerungskabel für 12V system 20 m. / Verlengkabel voor 12V system 20 m. / Câble d'extension 20 m.

IP44



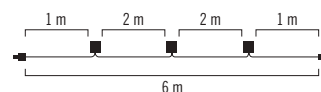
7471-000

Extension cable with connectors for 12V system 6 m. / Verlängerungskabel mit Anschlüssen für 12V system 6 m. / Verlengkabel met connectors voor 12 V system 6 m. / Câble d'extension avec connecteurs 6 m.

IP44



7471-000

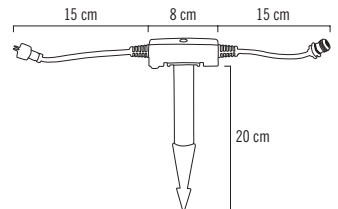


7450-000

Dusk to Dawn for 12 V-system. / Dämmerungssensor für 12 V-System. / Schemerschakelaar voor 12V-systeem. / Du crépuscule à l'aube pour les spots LED haute puissance 12 volts.

↔ 38 cm ↗ 3,5 cm ↓ 23 cm

Max 60W/12V IP44





7472-000

Switching Adapter between our updated 12V- system from 2018 to the previous 12V-system. / Schaltadapter zwischen unserem neuen 12V System von 2018 zum vorherigen 12V System. / Omschakel trafo tussen geupdate 12V systeem versie 2018 en het vorige 12V systeem. / Adaptateur de commutation entre notre système 12V mis à jour de 2018 au système 12V précédent.

IP44
 10



7473-000

Switching Adapter between our previous 12V-system to our updated 12V system from 2018. / Schaltadapter zwischen unserem bisherigen 12V System und unserem aktualisierten 12V System ab 2018. / Omschakel trafo tussen ons vorige 12V systeem naar onze geupdate 12V systeem versie 2018. / Adaptateur de commutation entre notre ancien système 12V à notre système 12V mis à jour à partir de 2018.

IP44
 10



MONZA 7981-000

Accessory for Monza 7963-000, 7964-000, 7965-000. 1 piece per pack. / Zubehör für Monza 7963-000, 7964-000, 7965-000. 1 Stück pro Verpackung. / Accessoire voor Monza 7963-000, 7964-000, 7965-000. 1 stuks per verpakking. / Accessoire pour Monza 7963-000, 7964-000, 7965-000. 1 pièces par paquet.

 6

SOLAR



Think smart and spread light in your garden with the help of solar lighting. It has a number of advantages, mainly that no power outlets are necessary. This allows you to easily and freely place and spread light wherever you like. Other advantages are that it is safe, environmentally friendly and cost effective.

Seien Sie schlau und beleuchten Sie Ihren Garten mithilfe von Solarlicht. Es hat viele Vorteile, allen voran, dass kein Stromanschluss benötigt wird. Dies erlaubt es Ihnen die Leuchte dort zu platzieren, wo immer Sie es mögen. Ein weiterer Vorteil von Solarlicht ist, dass es sicher, ökologisch und kostengünstig ist.

Op een slimme manier licht brengen in je tuin met behulp van solar verlichting. Het heeft een aantal voordelen, vooral dat er dat geen stopcontact voor nodig is. Dit geeft je de mogelijkheid eenvoudig en overal licht te hebben waar je maar wilt. Andere voordelen zijn extra veiligheid, milieuvriendelijkheid en kostenefficiëntie.


Pensez intelligemment et diffusez la lumière dans votre jardin à l'aide de l'éclairage solaire. Il présente un certain nombre d'avantages, principalement qu'aucune prise de courant n'est nécessaire. Cela vous permet de placer et de diffuser facilement et librement la lumière où vous le souhaitez. D'autres avantages comprennent la sécurité, l'écologie et la rentabilité.





ASSISI 7805-202


Dimmable LED. Incl. USB cable for alternative charging. / Dimmbare LED. Inkl. USB-Kabel zur alternativen Aufladung. / Dimbare LED. Inclusief USB kabel voor alternatief opladen. / LED dimmable. Incl. Câble USB pour une charge alternative.

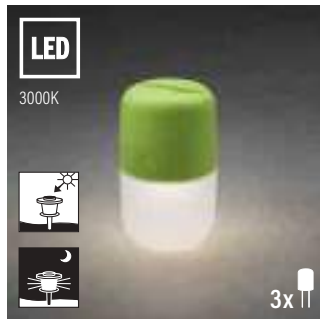
↔ =12 cm ↗ =12 cm ⇅ =19,5 cm
 Battery 1xLi-ion / Akku 1xLi-ion /
 Accu 1xLi-ion / Batterie 1xLi-ion
 IP44
 =6



ASSISI 7805-302


Dimmable LED. Incl. USB cable for alternative charging. / Dimmbare LED. Inkl. USB-Kabel zur alternativen Aufladung. / Dimbare LED. Inclusief USB kabel voor alternatief opladen. / LED dimmable. Incl. Câble USB pour une charge alternative.

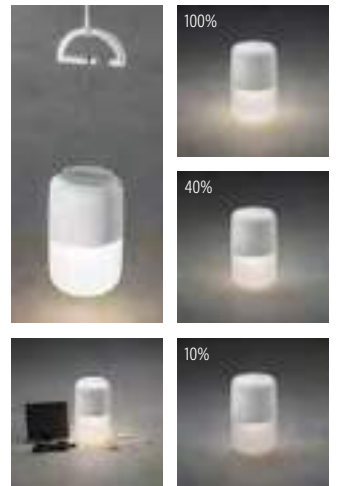
↔ =12 cm ↗ =12 cm ⇅ =19,5 cm
 Battery 1xLi-ion / Akku 1xLi-ion /
 Accu 1xLi-ion / Batterie 1xLi-ion
 IP44
 =6



ASSISI 7805-602

Dimmable LED. Incl. USB cable for alternative charging. / Dimmbare LED. Inkl. USB-Kabel zur alternativen Aufladung. / Dimbare LED. Inclusief USB kabel voor alternatief opladen. / LED dimmable. Incl. Câble USB pour une charge alternative.


↔ =12 cm ↗ =12 cm ⇅ =19,5 cm
 Battery 1xLi-ion / Akku 1xLi-ion /
 Accu 1xLi-ion / Batterie 1xLi-ion
 IP44
 =6





ASSISI 7806-202


Dimmable LED. / Dimmbare LED. / Dimbare LED. / LED dimmable.

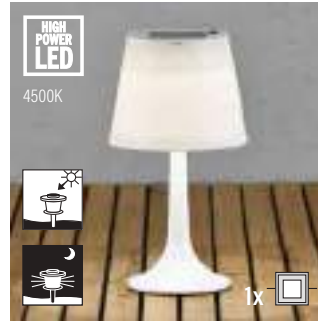
↔ =12 cm ↗ =12 cm ↓ =14,5 cm
 Battery 1xLi-ion / Akku 1xLi-ion /
 Accu 1xLi-ion / Batterie 1xLi-ion
 IP44
 =6




ASSISI 7806-302

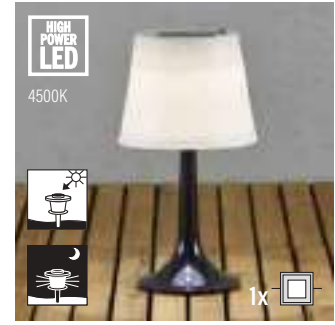
Dimmable LED. / Dimmbare LED. / Dimbare LED. / LED dimmable.

↔ =12 cm ↗ =12 cm ↓ =14,5 cm
 Battery 1xLi-ion / Akku 1xLi-ion /
 Accu 1xLi-ion / Batterie 1xLi-ion
 IP44
 =6




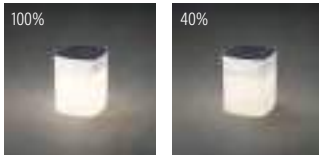
ASSISI 7109-202

↔ =19 cm ↗ =19 cm ↓ =36 cm
 Battery 3xAAA / Akku 3xAAA /
 Accu 3xAAA / Batterie 3xAAA
 IP44
 =6




ASSISI 7109-752

↔ =19 cm ↗ =19 cm ↓ =36 cm
 Battery 3xAAA / Akku 3xAAA /
 Accu 3xAAA / Batterie 3xAAA
 IP44
 =6




ASSISI 7663-400

↔ =14,5 cm ↗ =14,5 cm ↓ =27,5 cm
 Battery 1xAA / Akku 1xAA / Accu 1xAA /
 Batterie 1xAA
 IP44
 =6




ASSISI 7663-500

↔ =14,5 cm ↗ =14,5 cm ↓ =27,5 cm
 Battery 1xAA / Akku 1xAA / Accu 1xAA /
 Batterie 1xAA
 IP44
 =6




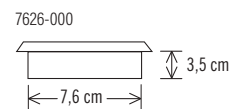
ASSISI 7663-600

↔ =14,5 cm ↗ =14,5 cm ↓ =27,5 cm
 Battery 1xAA / Akku 1xAA / Accu 1xAA /
 Batterie 1xAA
 IP44
 =6



LED SOLAR LIGHT 7626-000

↔ =11 cm ↗ =11 cm ↓ =4 cm
 Battery 2xAA / Akku 2xAA / Accu 2xAA /
 Batterie 2xAA
 IP44
 =24





ACCESSORIES

Replace your light source for warmer lights. The same outdoor lighting can be made different with another light source. Konstsmide has everything, from bulbs in classic styles to effective low energy bulbs and LED bulbs. As well, in accessories are poles, bases and wall brackets for our lights.

Tauschen Sie Ihre Leuchtmittel gegen wärmeres Licht. Jede Aussenleuchte wirkt anders, je nachdem, welches Leuchtmittel Sie einsetzen. Konstsmide vertreibt sämtliche Wechselbirnen, von Leuchtmitteln im klassischen Stil bis hin zu Energiesparleuchtmitteln und LED-Leuchtmitteln. Ebenfalls befinden sich in unserer Rubrik „Zubehör“ Sockel und Pfähle, Bodenbefestigungen und Wandhalterungen für unsere Leuchten.

Vervang je lichtbron voor warmer licht. Dezelfde buitenverlichting krijgt een ander karakter met een alternatieve lichtbron. Konstsmide heeft alles in huis, van lampen in traditionele stijl tot effectieve lichtbronnen met laag energieverbruik en LED lampen. Binnen de categorie Accessoires vind je ook palen, sokkels en wandsteunen voor onze armaturen.

Remplacez votre source de lumière par des lumières plus chaudes. Le même éclairage extérieur peut être rendu différent avec une autre source lumineuse. Konstsmide vous «propose» tout, des ampoules de styles classiques aux ampoules basse consommation efficaces «ainsi que» des ampoules LED. En outre, les accessoires comprennent des poteaux, des bases et des supports muraux pour nos luminaires.

POLES / PFÄHLE / PALEN / MÂTS

Konstsmide's poles can be used with the Lanterns as indicated by reference to this page throughout the catalogue. All models are in cast aluminium. Colours available are British Racing Green, Matt White and Matt Black. Choose the pole that you require and that best suits your lanterns. / Konstsmide Pfähle können Sie für die Modelle der Classic Serie nutzen, sofern der Pfahl nicht bereits inkludiert ist. Nicht kombinierbar sind die Pfähle der Serien Basic und Modern. Alle Modelle sind aus gegossenem Aluminium. Lieferbare Farben sind british racing grün, matt weiss und matt schwarz. Wählen Sie den Pfahl den Sie benötigen und der am besten zu Ihrer Aussenleuchte passt. / Konstsmide's palen worden toegepast in combinatie met armaturen, bij welke -door de gehele catalogus heen- wordt gerefereerd aan deze pagina. Echter: kleinere staande armaturen worden in het algemeen gecombineerd met 574 of 577 in verband met passende optische verhoudingen. Alle palen zijn van gegoten aluminium. Leverbare kleuren zijn: matwit, groen en matzwart. /

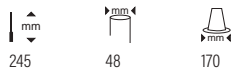
Les mâts Konstsmide peuvent être utilisés avec les lanternes comme indiqué par référence à cette page tout au long du catalogue. Tous les modèles sont en fonte d'aluminium. Les couleurs disponibles sont British Racing Green, Matt White et Matt Black. Choisissez le mât dont vous avez besoin et qui convient le mieux à vos lanternes.



JUNIOR

□ 574-250 ■ 574-600 ■ 574-750

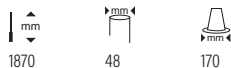
Base in lacquered aluminium
Sockel - Lackiertes Aluminium
Sokkel - Gelakt aluminium
Base en aluminium laqué



PEGASUS

□ 576-250 ■ 576-600 ■ 576-750

Pole in lacquered aluminium
Pfahl - Lackiertes Aluminium
Paal - Gelakt aluminium
Mât en aluminium laqué

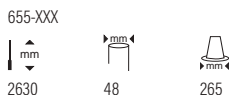
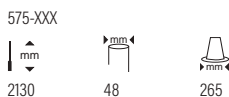


HERCULES

□ 575-250 ■ 575-600 ■ 575-750

□ 655-250 ■ 655-600 ■ 655-750

Pole in lacquered aluminium
Pfahl - Lackiertes Aluminium
Paal - Gelakt aluminium
Mât en aluminium laqué



PERSIUS

□ 577-250 ■ 577-600 ■ 577-750

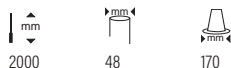
Pole in lacquered aluminium
Pfahl - Lackiertes Aluminium
Paal - Gelakt aluminium
Mât en aluminium laqué



DRACO

□ 579-250 ■ 579-600 ■ 579-750

Pole in lacquered aluminium
Pfahl - Lackiertes Aluminium
Paal - Gelakt aluminium
Mât en aluminium laqué





7718-012



7719-012



7720-012





7721-012



7723-012



7724-012

ITEM NR		WATT	VOLT	Ø (cm)	↑↓ (cm)	
7718-012	E14	4	230-240	4,5	7,5	10
7719-012	E27	4	230-240	4,5	7,5	10
7720-012	E27	4	230-240	60	11	10
7721-012	E27	4	230-240	5,5	12,5	10
7723-012	E27	4	230-240	8	11,5	10
7724-012	E27	4	230-240	12,5	18	10





7725-012



7726-012



7727-012

ITEM NR		WATT	VOLT	Ø (cm)	↑↓ (cm)	
7725-012	E14	4	230-240	4,5	7,5	10
7726-012	E27	4	230-240	4,5	7,5	10
7727-012	E27	4	230-240	6	10,5	10



7718-013



7719-013



7720-013





7721-013



7723-013



7724-013

ITEM NR		WATT	VOLT	∅ (cm)	↑↓ (cm)	
7718-013	E14	4	230-240	4,5	7,5	10
7719-013	E27	4	230-240	4,5	7,5	10
7720-013	E27	4	230-240	60	11	10
7721-013	E27	4	230-240	5,5	12,5	10
7723-013	E27	4	230-240	8	11,5	10
7724-013	E27	4	230-240	12,5	18	10

LONGLIFE BULBS / LONGLIFE GLÜHBIRNEN /
LONGLIFE GLOEILAMPEN / AMPOULES LONGLIFE

FLOURESCENT LIGHTS / FLUORESZIERENDE LICHTER /
SPAARLAMPEN / LUMIÈRE FLUORESCENTE



7624-000



7623-000



7715-010

ITEM NR		WATT	VOLT	Ø (cm)	↑ (cm)	
7623-000	G4	5	12	0,8	2	10
7624-000	GU4	20	12	3,5	3	10
7715-010	GU10	7	230-240	5	5,5	10

CONCRETE-FREE FOUNDATIONS / BETONFREIES FUNDAMENT / BETONVRIJE FUNDERING / FONDATIONS SANS BÉTON

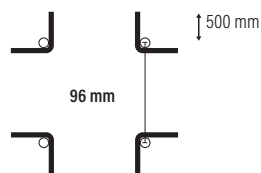
447-000
SUB-BASE FIXTURE / FUNDAMENT /
FUNDERING / FIXATION SOUS-BASE

Sub-base fixture for Junior base, Pegasus, Persius, Draco, Hercules, Heimdal, Nova, Ull, Mode and Taurus poles. /

Befestigung für Junior, Pegasus, Persius, Draco, Hercules, Heimdal, Nova, Ull, Mode and Taurus Pfähle. /

Fundament voor Junior, Pegasus, Persius, Draco, Hercules, Heimdal, Nova, Ull, Mode en Taurus palen.

Fixation de sous-base pour piquets Junior base, Pegasus, Persius, Draco, Hercules, Heimdal, Nova, Ull, Mode et Taurus.



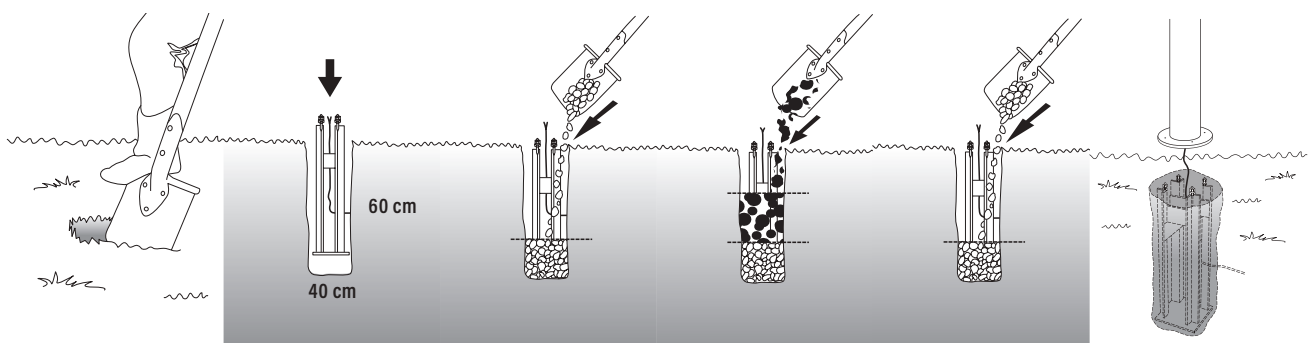
Konstsmide has produced a corrosion resistant foundation that does not need to be cast in concrete. By using shingle, gravel and sand, it will last just as long, and installation is so much easier. Do bear in mind that all electrical work should be carried out by a qualified electrician, unless you are using the Konstsmide 24V Low voltage connection system. /

Konstsmide hat ein korrosionsresistentes Fundament entwickelt, das sich sehr viel einfacher montieren läßt, das Gießen von Beton überflüssig macht und in Verbindung mit Kies, Schotter oder Sand genauso haltbar wie herkömmliche Fundamente ist. Lediglich die elektrischen Anschlüsse müssen von einem autorisierten Fachmann vorgenommen werden. /

Konstsmide heeft een tegen corrosie behandelde fundering ontwikkeld die niet in beton hoeft te worden gegoten. Kan worden geplaatst met behulp van grind en zand. En de montage is veel gemakkelijker. Alleen de elektrische aansluiting moet door een bevoegd vakman worden gedaan. /

Konstsmide a produit une fondation résistante à la corrosion qui n'a pas besoin d'être coulée dans le béton. En utilisant des bardeaux, du gravier et du sable, cela durera tout aussi longtemps et l'installation est tellement plus facile. N'oubliez pas que tous les travaux électriques doivent être effectués par un électricien qualifié, à moins que vous n'utilisiez le système de connexion basse tension Konstsmide 24V.

SUB-BASE FIXTURE INSTALLATION / SOCKEL BODENBEFSTIGUNG INSTALLATION /
INSTALLATIE VAN STAANDE ARMATUREN / INSTALLATION DE LA FIXATION AU SOL





449-250

Spacer for wall mounting /
Distanzhalter zur Wandmontage /
Kabeldoorvoer voor wandlamp montage /
Entretoise pour montage mural

↔ 10,5 cm ↗ 1,5 cm ↓ 10,5 cm



449-750

Spacer for wall mounting /
Distanzhalter zur Wandmontage /
Kabeldoorvoer voor wandlamp montage /
Entretoise pour montage mural

↔ 10,5 cm ↗ 1,5 cm ↓ 10,5 cm



449-750 / 7571-320



445-250

445-250 445-750

Corner bracket suitable for following
lanterns / Eckbefestigung geeignet für die
folgenden Lampen / Hoeksteun passend
bij de volgende wandarmaturen / Support
d'angle adapté aux lanternes suivantes:

481, 483, 496, 518, 519, 554,
556-250/-300/-600/-750, 568, 571, 581, 619.



MANI 448-750

448-250 448-750



Universal Corner Bracket / Universal
Eckbefestigung / Universele wandsteun /
Support d'angle universel



445-750 / 519-750



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
401-312	HEIMDAL	Grey	Aluminium	Max 60W	IP44	No	LightSource
401-752	HEIMDAL	Black	Aluminium	Max 60W	IP44	No	LightSource
402-312	HEIMDAL	Grey	Aluminium	Max 60W	IP44	No	LightSource
402-752	HEIMDAL	Black	Aluminium	Max 60W	IP44	No	LightSource
404-750	HEIMDAL	Black	Aluminium	Max 60W	IP44	No	LightSource
407-250	POLLUX	White	Aluminium	Max 2x7W	IP44	No	LightSource
407-750	POLLUX	Black	Aluminium	Max 2x7W	IP44	No	LightSource
408-250	POLLUX	White	Aluminium	Max 2x7W	IP44	No	LightSource
408-750	POLLUX	Black	Aluminium	Max 2x7W	IP44	No	LightSource
410-250	POLLUX	White	Aluminium	Max 7W	IP44	No	LightSource
410-750	POLLUX	Black	Aluminium	Max 7W	IP44	No	LightSource
411-250	POLLUX	White	Aluminium	Max 7W	IP44	No	LightSource
411-750	POLLUX	Black	Aluminium	Max 7W	IP44	No	LightSource
412-250	VEGA	White	Aluminium	8W	IP54	Yes	Yes
412-320	VEGA	Hot dip galvanized	Steel	8W	IP54	Yes	Yes
412-900	VEGA	Copper	Copper	8W	IP54	Yes	Yes
413-320	VEGA	Hot dip galvanized	Steel	8W	IP54	Yes	Yes
414-250	POLLUX	White	Aluminium	Max 7W	IP44	No	LightSource
414-750	POLLUX	Black	Aluminium	Max 7W	IP44	No	LightSource
415-250	MANI	White	Aluminium	Max 60W	IP44	No	LightSource
415-310	MANI	Grey	Aluminium	Max 60W	IP44	No	LightSource
415-750	MANI	Black	Aluminium	Max 60W	IP44	No	LightSource
417-250	VEGA	White	Aluminium	Max 60W	IP44	No	LightSource
417-750	VEGA	Black	Aluminium	Max 60W	IP44	No	LightSource
423-759	VALE	Black	Aluminium	Max 2x7W	IP44	No	LightSource
424-259	VALE	White	Aluminium	10W	IP44	Yes	Yes
424-759	VALE	Black	Aluminium	10W	IP44	Yes	Yes
425-753	VIDAR	Black/Silver	Aluminium	10W	IP44	Yes	Yes
426-750	HILD	Black	Aluminium	Max 2x7W	IP44	No	LightSource
427-250	HILD	White	Aluminium	10W	IP44	Yes	Yes
427-750	HILD	Black	Aluminium	10W	IP44	Yes	Yes
428-250	VEGA	White	Aluminium	Max 60W	IP54	No	LightSource
428-320	VEGA	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
428-750	VEGA	Black	Aluminium	Max 60W	IP54	No	LightSource
428-900	VEGA	Copper	Copper	Max 60W	IP54	No	LightSource
429-250	VEGA	White	Aluminium	Max 60W	IP54	No	LightSource
429-320	VEGA	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
429-750	VEGA	Black	Aluminium	Max 60W	IP54	No	LightSource
429-900	VEGA	Copper	Copper	Max 60W	IP54	No	LightSource
430-900	FENIX	Copper	Copper	Max 100W	IP23	No	LightSource
431-900	FENIX	Copper	Copper	Max 100W	IP23	No	LightSource
432-900	FENIX	Copper	Copper	Max 100W	IP23	No	LightSource
433-900	FENIX	Copper	Copper	Max 100W	IP23	No	LightSource
434-320	BENU	Hot dip galvanized	Steel	Max 100W	IP23	No	LightSource
434-750	BENU	Black	Aluminium	Max 100W	IP23	No	LightSource
435-320	BENU	Hot dip galvanized	Steel	Max 100W	IP23	No	LightSource
435-750	BENU	Black	Aluminium	Max 100W	IP23	No	LightSource
436-320	BENU	Hot dip galvanized	Steel	Max 100W	IP23	No	LightSource
436-750	BENU	Black	Aluminium	Max 100W	IP23	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	1	401-312	37
E27	NA	NA	NA	NA	NA	NA	1	401-752	37
E27	NA	NA	NA	NA	NA	NA	1	402-312	37
E27	NA	NA	NA	NA	NA	NA	1	402-752	37
E27	NA	NA	NA	NA	NA	NA	1	404-750	37
GU10LED	NA	NA	NA	NA	NA	NA	6	407-250	87
GU10LED	NA	NA	NA	NA	NA	NA	6	407-750	87
GU10LED	NA	NA	NA	NA	NA	NA	6	408-250	87
GU10LED	NA	NA	NA	NA	NA	NA	6	408-750	87
GU10LED	NA	NA	NA	NA	NA	NA	6	410-250	86
GU10LED	NA	NA	NA	NA	NA	NA	6	410-750	86
GU10LED	NA	NA	NA	NA	NA	NA	6	411-250	86
GU10LED	NA	NA	NA	NA	NA	NA	6	411-750	86
HPLED	700	3000K	30000	80	NA	F	1	412-250	27
HPLED	700	3000K	30000	80	NA	F	1	412-320	27
HPLED	700	3000K	30000	80	NA	F	1	412-900	27
HPLED	700	3000K	30000	80	NA	F	1	413-320	27
GU10LED	NA	NA	NA	NA	NA	NA	2	414-250	87
GU10LED	NA	NA	NA	NA	NA	NA	2	414-750	87
E27	NA	NA	NA	NA	NA	NA	1	415-250	37
E27	NA	NA	NA	NA	NA	NA	1	415-310	37
E27	NA	NA	NA	NA	NA	NA	1	415-750	37
E27	NA	NA	NA	NA	NA	NA	4	417-250	123
E27	NA	NA	NA	NA	NA	NA	4	417-750	123
GU10LED	NA	NA	NA	NA	NA	NA	1	423-759	84
HPLED	1000	3000K	30000	80	NA	F	1	424-259	13
HPLED	1000	3000K	30000	80	NA	F	1	424-759	13
HPLED	1000	3000K	30000	80	NA	F	1	425-753	13
GU10LED	NA	NA	NA	NA	NA	NA	1	426-750	84
HPLED	1000	3000K	30000	80	NA	F	1	427-250	13
HPLED	1000	3000K	30000	80	NA	F	1	427-750	13
E27	NA	NA	NA	NA	NA	NA	1	428-250	29
E27	NA	NA	NA	NA	NA	NA	1	428-320	29
E27	NA	NA	NA	NA	NA	NA	1	428-750	29
E27	NA	NA	NA	NA	NA	NA	1	428-900	29
E27	NA	NA	NA	NA	NA	NA	1	429-250	29
E27	NA	NA	NA	NA	NA	NA	1	429-320	29
E27	NA	NA	NA	NA	NA	NA	1	429-750	29
E27	NA	NA	NA	NA	NA	NA	1	429-900	29
E27	NA	NA	NA	NA	NA	NA	1	430-900	43
E27	NA	NA	NA	NA	NA	NA	1	431-900	43
E27	NA	NA	NA	NA	NA	NA	1	432-900	43
E27	NA	NA	NA	NA	NA	NA	1	433-900	43
E27	NA	NA	NA	NA	NA	NA	1	434-320	44
E27	NA	NA	NA	NA	NA	NA	1	434-750	44
E27	NA	NA	NA	NA	NA	NA	1	435-320	44
E27	NA	NA	NA	NA	NA	NA	1	435-750	44
E27	NA	NA	NA	NA	NA	NA	1	436-320	44
E27	NA	NA	NA	NA	NA	NA	1	436-750	44



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
437-320	BENU	Hot dip galvanized	Steel	Max 100W	IP23	No	LightSource
437-750	BENU	Black	Aluminium	Max 100W	IP23	No	LightSource
438-900	FENIX	Copper	Copper	Max 60W	IP23	No	LightSource
439-320	BENU	Hot dip galvanized	Steel	Max 60W	IP23	No	LightSource
445-250	CORNERBRACKET	White	Aluminium		NA	NA	No
445-750	CORNERBRACKET	Black	Aluminium		NA	NA	No
447-000	SUB-BASEFIXTURE	NA	Steel		NA	NA	No
448-250	CORNERBRACKET	White	Aluminium		NA	NA	No
448-750	CORNERBRACKET	Black	Aluminium		NA	NA	No
449-250	WALLSPACER	White	Plastic		NA	NA	No
449-750	WALLSPACER	Black	Plastic		NA	NA	No
450-300	LUCCA	Grey	Aluminium	Max 60W	IP44	No	LightSource
453-300	LUCCA	Grey	Aluminium	Max 60W	IP44	No	LightSource
456-750	LUCCA	Black	Aluminium	Max 60W	IP44	No	LightSource
468-250	ORION	White	Aluminium	Max 100W	IP23	No	LightSource
468-750	ORION	Black	Aluminium	Max 100W	IP23	No	LightSource
478-250	PALLAS	White	Aluminium	Max 60W	IP23	No	LightSource
478-750	PALLAS	Black	Aluminium	Max 60W	IP23	No	No
481-250	PALLAS	White	Aluminium	Max 100W	IP23	No	LightSource
481-750	PALLAS	Black	Aluminium	Max 100W	IP23	No	LightSource
483-250	PALLAS	White	Aluminium	Max 60W	IP23	No	LightSource
483-750	PALLAS	Black	Aluminium	Max 60W	IP23	No	LightSource
496-250	ORION	White	Aluminium	Max 60W	IP23	No	LightSource
496-750	ORION	Black	Aluminium	Max 60W	IP23	No	LightSource
498-250	ORION	White	Aluminium	Max 60W	IP44	No	LightSource
498-750	ORION	Black	Aluminium	Max 60W	IP44	No	LightSource
502-250	GEMINI	White	Aluminium	Max 100W	IP23	No	LightSource
502-750	GEMINI	Black	Aluminium	Max 100W	IP23	No	LightSource
503-250	GEMINI	White	Aluminium	Max 100W	IP23	No	LightSource
503-750	GEMINI	Black	Aluminium	Max 100W	IP23	No	LightSource
504-750	FREJA	Black	Aluminium	Max 60W	IP23	No	LightSource
510-312	TYR	Grey	Aluminium	Max 60W	IP23	No	LightSource
510-752	TYR	Black	Aluminium	Max 60W	IP23	No	LightSource
512-312	HEIMDAL	Grey	Aluminium	Max 60W	IP44	No	LightSource
512-752	HEIMDAL	Black	Aluminium	Max 60W	IP44	No	LightSource
513-752	LOKE	Black	Aluminium	Max 60W	IP23	No	LightSource
514-752	LOKE	Black	Aluminium	Max 60W	IP23	No	LightSource
515-312	ODEN	Grey	Aluminium	Max 60W	IP23	No	LightSource
515-752	ODEN	Black	Aluminium	Max 60W	IP23	No	LightSource
516-750	ODEN	Black	Aluminium	Max 60W	IP23	No	LightSource
516-752	ODEN	Black	Aluminium	Max 60W	IP23	No	LightSource
517-250	GEMINI	White	Aluminium	Max 60W	IP44	No	LightSource
517-750	GEMINI	Black	Aluminium	Max 60W	IP44	No	LightSource
518-250	PALLAS	White	Aluminium	Max 60W	IP23	No	LightSource
518-750	PALLAS	Black	Aluminium	Max 60W	IP23	No	LightSource
519-250	PALLAS	White	Aluminium	Max 60W	IP23	No	LightSource
519-750	PALLAS	Black	Aluminium	Max 60W	IP23	No	LightSource
522-750	FREJA	Black	Aluminium	Max 60W	IP23	No	LightSource
523-750	FREJA	Black	Aluminium	Max 60W	IP23	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	1	437-320	44
E27	NA	NA	NA	NA	NA	NA	1	437-750	44
E27	NA	NA	NA	NA	NA	NA	1	438-900	43
E27	NA	NA	NA	NA	NA	NA	1	439-320	44
NA	NA	NA	NA	NA	NA	NA	1	445-250	195
NA	NA	NA	NA	NA	NA	NA	1	445-750	195
NA	NA	NA	NA	NA	NA	NA	1	447-000	194
NA	NA	NA	NA	NA	NA	NA	1	448-250	195
NA	NA	NA	NA	NA	NA	NA	1	448-750	195
NA	NA	NA	NA	NA	NA	NA	10	449-250	195
NA	NA	NA	NA	NA	NA	NA	10	449-750	195
E27	NA	NA	NA	NA	NA	NA	1	450-300	113
E27	NA	NA	NA	NA	NA	NA	1	453-300	113
E27	NA	NA	NA	NA	NA	NA	1	456-750	113
E27	NA	NA	NA	NA	NA	NA	1	468-250	35
E27	NA	NA	NA	NA	NA	NA	1	468-750	35
E27	NA	NA	NA	NA	NA	NA	1	478-250	41
E27	NA	NA	NA	NA	NA	NA	1	478-750	41
E27	NA	NA	NA	NA	NA	NA	1	481-250	40
E27	NA	NA	NA	NA	NA	NA	1	481-750	40
E27	NA	NA	NA	NA	NA	NA	1	483-250	40
E27	NA	NA	NA	NA	NA	NA	1	483-750	40
E27	NA	NA	NA	NA	NA	NA	1	496-250	35
E27	NA	NA	NA	NA	NA	NA	1	496-750	35
E27	NA	NA	NA	NA	NA	NA	1	498-250	35
E27	NA	NA	NA	NA	NA	NA	1	498-750	35
E27	NA	NA	NA	NA	NA	NA	1	502-250	38
E27	NA	NA	NA	NA	NA	NA	1	502-750	38
E27	NA	NA	NA	NA	NA	NA	1	503-250	38
E27	NA	NA	NA	NA	NA	NA	1	503-750	38
E27	NA	NA	NA	NA	NA	NA	1	504-750	39
E27	NA	NA	NA	NA	NA	NA	1	510-312	37
E27	NA	NA	NA	NA	NA	NA	1	510-752	37
E27	NA	NA	NA	NA	NA	NA	1	512-312	37
E27	NA	NA	NA	NA	NA	NA	1	512-752	37
E27	NA	NA	NA	NA	NA	NA	1	513-752	33
E27	NA	NA	NA	NA	NA	NA	1	514-752	33
E27	NA	NA	NA	NA	NA	NA	1	515-312	33
E27	NA	NA	NA	NA	NA	NA	1	515-752	33
E27	NA	NA	NA	NA	NA	NA	1	516-750	33
E27	NA	NA	NA	NA	NA	NA	1	516-752	33
E27	NA	NA	NA	NA	NA	NA	1	517-250	39
E27	NA	NA	NA	NA	NA	NA	1	517-750	39
E27	NA	NA	NA	NA	NA	NA	1	518-250	40
E27	NA	NA	NA	NA	NA	NA	1	518-750	40
E27	NA	NA	NA	NA	NA	NA	1	519-250	40
E27	NA	NA	NA	NA	NA	NA	1	519-750	40
E27	NA	NA	NA	NA	NA	NA	1	522-750	39
E27	NA	NA	NA	NA	NA	NA	1	523-750	39



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
524-750	FREJA	Black	Aluminium	Max 60W	IP44	No	LightSource
527-250	PALLAS	White	Aluminium	Max 2x100W	IP23	No	LightSource
527-750	PALLAS	Black	Aluminium	Max 2x100W	IP23	No	LightSource
528-250	PALLAS	White	Aluminium	Max 3x100W	IP23	No	LightSource
528-750	PALLAS	Black	Aluminium	Max 3x100W	IP23	No	LightSource
533-320	CASTOR	Hot dip galvanized	Steel	Max 60W	IP23	No	LightSource
533-750	CASTOR	Black	Aluminium	Max 60W	IP23	No	LightSource
533-900	CASTOR	Copper	Copper	Max 60W	IP23	No	LightSource
550-750	PALLAS	Black	Aluminium	Max 100W	IP23	No	LightSource
552-750	VEGA	Black	Aluminium	8W	IP44	Yes	Yes
553-252	ARCTURUS	White	Aluminium	Max 3x100W	IP23	No	LightSource
554-252	ARCTURUS	White	Aluminium	Max 60W	IP23	No	LightSource
555-750	VEGA	Black	Aluminium	Max 2x60W	IP23	No	LightSource
556-250	VEGA	White	Aluminium	Max 60W	IP23	No	LightSource
556-320	VEGA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
556-600	VEGA	Green	Aluminium	Max 60W	IP23	No	LightSource
556-750	VEGA	Black	Aluminium	Max 60W	IP23	No	LightSource
559-750	VEGA	Black	Aluminium	Max 60W	IP23	No	LightSource
560-250	VEGA	White	Aluminium	Max 60W	IP23	No	LightSource
560-750	VEGA	Black	Aluminium	Max 60W	IP23	No	LightSource
563-750	VEGA	Black	Aluminium	8W	IP23	Yes	Yes
564-750	VEGA	Black	Aluminium	8W	IP44	Yes	Yes
566-250	PALLAS	White	Aluminium	Max 100W	IP23	No	LightSource
566-750	PALLAS	Black	Aluminium	Max 100W	IP23	No	LightSource
567-250	PALLAS	MattWhite	Aluminium	Max 100W	IP23	No	LightSource
567-750	PALLAS	Black	Aluminium	Max 100W	IP23	No	LightSource
568-250	VIRGO	White	Aluminium	Max 100W	IP23	No	LightSource
568-600	VIRGO	Green	Aluminium	Max 100W	IP23	No	LightSource
568-750	VIRGO	Black	Aluminium	Max 100W	IP23	No	LightSource
569-250	VIRGO	White	Aluminium	Max 60W	IP23	No	LightSource
569-600	VIRGO	Green	Aluminium	Max 60W	IP23	No	LightSource
569-750	VIRGO	Black	Aluminium	Max 60W	IP23	No	LightSource
570-250	VIRGO	White	Aluminium	Max 100W	IP23	No	LightSource
570-600	VIRGO	Green	Aluminium	Max 100W	IP23	No	LightSource
570-750	VIRGO	Black	Aluminium	Max 100W	IP23	No	LightSource
571-250	VIRGO	White	Aluminium	Max 100W	IP23	No	LightSource
571-600	VIRGO	Green	Aluminium	Max 100W	IP23	No	LightSource
571-750	VIRGO	Black	Aluminium	Max 100W	IP23	No	LightSource
573-250	VIRGO	White	Aluminium	Max 3x100W	IP23	No	LightSource
573-600	VIRGO	Green	Aluminium	Max 3x100W	IP23	No	LightSource
573-750	VIRGO	Black	Aluminium	Max 3x100W	IP23	No	LightSource
574-250	JUNIOR	White	Aluminium		NA	NA	No
574-600	JUNIOR	Green	Aluminium		NA	NA	No
574-750	JUNIOR	Black	Aluminium		NA	NA	No
575-250	HERCULES	White	Aluminium		NA	NA	No
575-600	HERCULES	Green	Aluminium		NA	NA	No
575-750	HERCULES	Black	Aluminium		NA	NA	No
576-250	PEGASUS	White	Aluminium		NA	NA	No
576-600	PEGASUS	Green	Aluminium		NA	NA	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	1	524-750	39
E27	NA	NA	NA	NA	NA	NA	1	527-250	41
E27	NA	NA	NA	NA	NA	NA	1	527-750	41
E27	NA	NA	NA	NA	NA	NA	1	528-250	41
E27	NA	NA	NA	NA	NA	NA	1	528-750	41
E27	NA	NA	NA	NA	NA	NA	1	533-320	44
E27	NA	NA	NA	NA	NA	NA	1	533-750	44
E27	NA	NA	NA	NA	NA	NA	1	533-900	44
E27	NA	NA	NA	NA	NA	NA	1	550-750	41
HPLED	700	3000K	30000	80	NA	F	1	552-750	30
E27	NA	NA	NA	NA	NA	NA	1	553-252	35
E27	NA	NA	NA	NA	NA	NA	1	554-252	35
E27	NA	NA	NA	NA	NA	NA	1	555-750	31
E27	NA	NA	NA	NA	NA	NA	1	556-250	30
E27	NA	NA	NA	NA	NA	NA	1	556-320	30
E27	NA	NA	NA	NA	NA	NA	1	556-600	30
E27	NA	NA	NA	NA	NA	NA	1	556-750	30
E27	NA	NA	NA	NA	NA	NA	1	559-750	31
E27	NA	NA	NA	NA	NA	NA	1	560-250	31
E27	NA	NA	NA	NA	NA	NA	1	560-750	31
HPLED	700	3000K	30000	80	NA	F	1	563-750	31
HPLED	700	3000K	30000	80	NA	F	1	564-750	30
E27	NA	NA	NA	NA	NA	NA	1	566-250	41
E27	NA	NA	NA	NA	NA	NA	1	566-750	41
E27	NA	NA	NA	NA	NA	NA	1	567-250	41
E27	NA	NA	NA	NA	NA	NA	1	567-750	41
E27	NA	NA	NA	NA	NA	NA	1	568-250	42
E27	NA	NA	NA	NA	NA	NA	1	568-600	42
E27	NA	NA	NA	NA	NA	NA	1	568-750	42
E27	NA	NA	NA	NA	NA	NA	1	569-250	42
E27	NA	NA	NA	NA	NA	NA	1	569-600	42
E27	NA	NA	NA	NA	NA	NA	1	569-750	42
E27	NA	NA	NA	NA	NA	NA	1	570-250	42
E27	NA	NA	NA	NA	NA	NA	1	570-600	42
E27	NA	NA	NA	NA	NA	NA	1	570-750	42
E27	NA	NA	NA	NA	NA	NA	1	571-250	42
E27	NA	NA	NA	NA	NA	NA	1	571-600	42
E27	NA	NA	NA	NA	NA	NA	1	571-750	42
E27	NA	NA	NA	NA	NA	NA	1	573-250	42
E27	NA	NA	NA	NA	NA	NA	1	573-600	42
E27	NA	NA	NA	NA	NA	NA	1	573-750	42
NA	NA	NA	NA	NA	NA	NA	1	574-250	191
NA	NA	NA	NA	NA	NA	NA	1	574-600	191
NA	NA	NA	NA	NA	NA	NA	1	574-750	191
NA	NA	NA	NA	NA	NA	NA	1	575-250	191
NA	NA	NA	NA	NA	NA	NA	1	575-600	191
NA	NA	NA	NA	NA	NA	NA	1	575-750	191
NA	NA	NA	NA	NA	NA	NA	1	576-250	191
NA	NA	NA	NA	NA	NA	NA	1	576-600	191



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
576-750	PEGASUS	Black	Aluminium		NA	NA	No
577-250	PERSIUS	White	Aluminium		NA	NA	No
577-600	PERSIUS	Green	Aluminium		NA	NA	No
577-750	PERSIUS	Black	Aluminium		NA	NA	No
578-250	VIRGO	White	Aluminium	Max 100W	IP23	No	LightSource
578-600	VIRGO	Green	Aluminium	Max 100W	IP23	No	LightSource
578-750	VIRGO	Black	Aluminium	Max 100W	IP23	No	LightSource
579-250	DRACO	White	Aluminium		NA	NA	No
579-600	DRACO	Green	Aluminium		NA	NA	No
579-750	DRACO	Black	Aluminium		NA	NA	No
581-250	LIBRA	White	Aluminium	Max 100W	IP23	No	LightSource
581-750	LIBRA	Black	Aluminium	Max 100W	IP23	No	LightSource
583-750	VIRGO	Black	Aluminium	Max 100W	IP23	No	LightSource
590-320	ULL	Hot dip galvanized	Steel	2x8W	IP54	Yes	Yes
591-320	ULL	Hot dip galvanized	Steel	2x8W	IP54	Yes	Yes
592-320	ULL	Hot dip galvanized	Steel	8W	IP54	Yes	Yes
619-250	LIBRA	White	Aluminium	Max 60W	IP23	No	LightSource
619-750	LIBRA	Black	Aluminium	Max 60W	IP23	No	LightSource
620-250	LIBRA	White	Aluminium	Max 2x100W	IP23	No	LightSource
620-750	LIBRA	Black	Aluminium	Max 2x100W	IP23	No	LightSource
621-250	LIBRA	White	Aluminium	Max 3x100W	IP23	No	LightSource
621-750	LIBRA	Black	Aluminium	Max 3x100W	IP23	No	LightSource
625-252	ARCTURUS	White	Aluminium	Max 100W	IP23	No	LightSource
655-250	HERCULES	White	Aluminium		NA	NA	No
655-600	HERCULES	Green	Aluminium		NA	NA	No
655-750	HERCULES	Black	Aluminium		NA	NA	No
660-320	MODE	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
661-320	MODE	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
662-320	MODE	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
663-320	MODE	Hot dip galvanized	Steel	Max 60W	IP54	No	LightSource
7011-250	CAGLIARI	White	Aluminium	Max 100W	IP43	No	LightSource
7011-600	CAGLIARI	Green	Aluminium	Max 100W	IP43	No	LightSource
7011-750	CAGLIARI	Black	Aluminium	Max 100W	IP43	No	LightSource
7091-250	BUDGET	White	Aluminium	Max 60W	IP23	No	LightSource
7091-750	BUDGET	Black	Aluminium	Max 60W	IP23	No	LightSource
7092-000	RECESS	Stainless	Stainless steel	Max 75W	IP23	No	LightSource
7092-200	RECESS	White	Steel	Max 75W	IP23	No	LightSource
7093-250	BUDGET	White	Aluminium	Max 60W	IP23	No	LightSource
7093-750	BUDGET	Black	Aluminium	Max 60W	IP23	No	LightSource
7094-250	BUDGET	White	Aluminium	Max 60W	IP23	No	LightSource
7094-750	BUDGET	Black	Aluminium	Max 60W	IP23	No	LightSource
7097-000	RECESSED	Silver	Aluminium	4W	IP44	Yes	No
7098-200	RECESS	White	Steel	6W	IP44	Yes	Yes
7109-202	ASSISI	White	Plastic	0,5W	IP44	Yes	No
7109-752	ASSISI	Black	Plastic	0,5W	IP44	Yes	No
7212-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7212-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7212-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7213-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
NA	NA	NA	NA	NA	NA	NA	1	576-750	191
NA	NA	NA	NA	NA	NA	NA	1	577-250	191
NA	NA	NA	NA	NA	NA	NA	1	577-600	191
NA	NA	NA	NA	NA	NA	NA	1	577-750	191
E27	NA	NA	NA	NA	NA	NA	1	578-250	42
E27	NA	NA	NA	NA	NA	NA	1	578-600	42
E27	NA	NA	NA	NA	NA	NA	1	578-750	42
NA	NA	NA	NA	NA	NA	NA	1	579-250	191
NA	NA	NA	NA	NA	NA	NA	1	579-600	191
NA	NA	NA	NA	NA	NA	NA	1	579-750	191
E27	NA	NA	NA	NA	NA	NA	1	581-250	45
E27	NA	NA	NA	NA	NA	NA	1	581-750	45
E27	NA	NA	NA	NA	NA	NA	1	583-750	42
HPLED	2x700	3000K	30000	80	NA	F	1	590-320	15
HPLED	2x700	3000K	30000	80	NA	F	1	591-320	15
HPLED	700	3000K	30000	80	NA	F	1	592-320	15
E27	NA	NA	NA	NA	NA	NA	1	619-250	45
E27	NA	NA	NA	NA	NA	NA	1	619-750	45
E27	NA	NA	NA	NA	NA	NA	1	620-250	45
E27	NA	NA	NA	NA	NA	NA	1	620-750	45
E27	NA	NA	NA	NA	NA	NA	1	621-250	45
E27	NA	NA	NA	NA	NA	NA	1	621-750	45
E27	NA	NA	NA	NA	NA	NA	1	625-252	35
NA	NA	NA	NA	NA	NA	NA	1	655-250	191
NA	NA	NA	NA	NA	NA	NA	1	655-600	191
NA	NA	NA	NA	NA	NA	NA	1	655-750	191
E27	NA	NA	NA	NA	NA	NA	1	660-320	32
E27	NA	NA	NA	NA	NA	NA	1	661-320	32
E27	NA	NA	NA	NA	NA	NA	1	662-320	32
E27	NA	NA	NA	NA	NA	NA	1	663-320	32
E27	NA	NA	NA	NA	NA	NA	6	7011-250	127
E27	NA	NA	NA	NA	NA	NA	6	7011-600	127
E27	NA	NA	NA	NA	NA	NA	6	7011-750	127
E27	NA	NA	NA	NA	NA	NA	5	7091-250	127
E27	NA	NA	NA	NA	NA	NA	5	7091-750	127
E27	NA	NA	NA	NA	NA	NA	6	7092-000	127
E27	NA	NA	NA	NA	NA	NA	6	7092-200	127
E27	NA	NA	NA	NA	NA	NA	5	7093-250	127
E27	NA	NA	NA	NA	NA	NA	5	7093-750	127
E27	NA	NA	NA	NA	NA	NA	4	7094-250	127
E27	NA	NA	NA	NA	NA	NA	4	7094-750	127
HPLED	280	3500K	30000	85	85	G	6	7097-000	168
HPLED	550	3000K	30000	80	NA	F	6	7098-200	18
HPLED	30	4500K	6	80	120	NA	6	7109-202	189
HPLED	30	4500K	6	80	120	NA	6	7109-752	189
E27	NA	NA	NA	NA	NA	NA	6	7212-250	124
E27	NA	NA	NA	NA	NA	NA	6	7212-600	124
E27	NA	NA	NA	NA	NA	NA	6	7212-750	124
E27	NA	NA	NA	NA	NA	NA	6	7213-250	124



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7213-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7213-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7214-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7214-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7214-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7215-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7215-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7215-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7217-250	FIRENZE	White	Aluminium	Max 3x100W	IP43	No	LightSource
7217-600	FIRENZE	Green	Aluminium	Max 3x100W	IP43	No	LightSource
7217-750	FIRENZE	Black	Aluminium	Max 3x100W	IP43	No	LightSource
7222-250	PARMA	White	Aluminium	Max 75W	IP43	No	LightSource
7222-600	PARMA	Green	Aluminium	Max 75W	IP43	No	LightSource
7222-750	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7223-250	PARMA	White	Aluminium	Max 75W	IP43	No	LightSource
7223-600	PARMA	Green	Aluminium	Max 75W	IP43	No	LightSource
7223-750	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7224-250	PARMA	White	Aluminium	Max 75W	IP43	No	LightSource
7224-600	PARMA	Green	Aluminium	Max 75W	IP43	No	LightSource
7224-750	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7225-250	PARMA	White	Aluminium	Max 75W	IP43	No	LightSource
7225-600	PARMA	Green	Aluminium	Max 75W	IP43	No	LightSource
7225-750	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7227-250	PARMA	White	Aluminium	Max 3x75W	IP43	No	LightSource
7227-600	PARMA	Green	Aluminium	Max 3x75W	IP43	No	LightSource
7227-750	PARMA	Black	Aluminium	Max 3x75W	IP43	No	LightSource
7229-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7229-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7229-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7230-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7230-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7230-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7231-250	FIRENZE	White	Aluminium	Max 60W	IP43	No	LightSource
7231-600	FIRENZE	Green	Aluminium	Max 60W	IP43	No	LightSource
7231-750	FIRENZE	Black	Aluminium	Max 60W	IP43	No	LightSource
7232-250	FIRENZE	White	Aluminium	Max 60W	IP43	No	LightSource
7232-600	FIRENZE	Green	Aluminium	Max 60W	IP43	No	LightSource
7232-750	FIRENZE	Black	Aluminium	Max 60W	IP43	No	LightSource
7233-250	FIRENZE	White	Aluminium	Max 100W	IP43	No	LightSource
7233-600	FIRENZE	Green	Aluminium	Max 100W	IP43	No	LightSource
7233-750	FIRENZE	Black	Aluminium	Max 100W	IP43	No	LightSource
7234-250	FIRENZE	White	Aluminium	Max 2x100W	IP43	No	LightSource
7234-600	FIRENZE	Green	Aluminium	Max 2x100W	IP43	No	LightSource
7234-750	FIRENZE	Black	Aluminium	Max 2x100W	IP43	No	LightSource
7235-250	PARMA	White	Aluminium	Max 75W	IP44	No	LightSource
7235-600	PARMA	Green	Aluminium	Max 75W	IP44	No	LightSource
7235-750	PARMA	Black	Aluminium	Max 75W	IP44	No	LightSource
7236-250	FIRENZE	White	Aluminium	Max 100W	IP44	No	LightSource
7236-600	FIRENZE	Green	Aluminium	Max 100W	IP44	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	6	7213-600	124
E27	NA	NA	NA	NA	NA	NA	6	7213-750	124
E27	NA	NA	NA	NA	NA	NA	6	7214-250	125
E27	NA	NA	NA	NA	NA	NA	6	7214-600	125
E27	NA	NA	NA	NA	NA	NA	6	7214-750	125
E27	NA	NA	NA	NA	NA	NA	1	7215-250	125
E27	NA	NA	NA	NA	NA	NA	1	7215-600	125
E27	NA	NA	NA	NA	NA	NA	1	7215-750	125
E27	NA	NA	NA	NA	NA	NA	1	7217-250	125
E27	NA	NA	NA	NA	NA	NA	1	7217-600	125
E27	NA	NA	NA	NA	NA	NA	1	7217-750	125
E27	NA	NA	NA	NA	NA	NA	3	7222-250	126
E27	NA	NA	NA	NA	NA	NA	3	7222-600	126
E27	NA	NA	NA	NA	NA	NA	3	7222-750	126
E27	NA	NA	NA	NA	NA	NA	3	7223-250	126
E27	NA	NA	NA	NA	NA	NA	3	7223-600	126
E27	NA	NA	NA	NA	NA	NA	3	7223-750	126
E27	NA	NA	NA	NA	NA	NA	3	7224-250	126
E27	NA	NA	NA	NA	NA	NA	3	7224-600	126
E27	NA	NA	NA	NA	NA	NA	3	7224-750	126
E27	NA	NA	NA	NA	NA	NA	1	7225-250	126
E27	NA	NA	NA	NA	NA	NA	1	7225-600	126
E27	NA	NA	NA	NA	NA	NA	1	7225-750	126
E27	NA	NA	NA	NA	NA	NA	1	7227-250	126
E27	NA	NA	NA	NA	NA	NA	1	7227-600	126
E27	NA	NA	NA	NA	NA	NA	1	7227-750	126
E27	NA	NA	NA	NA	NA	NA	6	7229-250	124
E27	NA	NA	NA	NA	NA	NA	6	7229-600	124
E27	NA	NA	NA	NA	NA	NA	6	7229-750	124
E27	NA	NA	NA	NA	NA	NA	6	7230-250	124
E27	NA	NA	NA	NA	NA	NA	6	7230-600	124
E27	NA	NA	NA	NA	NA	NA	6	7230-750	124
E27	NA	NA	NA	NA	NA	NA	6	7231-250	124
E27	NA	NA	NA	NA	NA	NA	6	7231-600	124
E27	NA	NA	NA	NA	NA	NA	6	7231-750	124
E27	NA	NA	NA	NA	NA	NA	6	7232-250	124
E27	NA	NA	NA	NA	NA	NA	6	7232-600	124
E27	NA	NA	NA	NA	NA	NA	6	7232-750	124
E27	NA	NA	NA	NA	NA	NA	1	7233-250	125
E27	NA	NA	NA	NA	NA	NA	1	7233-600	125
E27	NA	NA	NA	NA	NA	NA	1	7233-750	125
E27	NA	NA	NA	NA	NA	NA	1	7234-250	125
E27	NA	NA	NA	NA	NA	NA	1	7234-600	125
E27	NA	NA	NA	NA	NA	NA	1	7234-750	125
E27	NA	NA	NA	NA	NA	NA	6	7235-250	126
E27	NA	NA	NA	NA	NA	NA	6	7235-600	126
E27	NA	NA	NA	NA	NA	NA	6	7235-750	126
E27	NA	NA	NA	NA	NA	NA	6	7236-250	124
E27	NA	NA	NA	NA	NA	NA	6	7236-600	124



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7236-750	FIRENZE	Black	Aluminium	Max 100W	IP44	No	LightSource
7237-250	BARI	White	Aluminium	Max 60W	IP44	No	LightSource
7237-750	BARI	Black	Aluminium	Max 60W	IP44	No	LightSource
7239-000	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7240-000	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7241-000	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7242-000	PARMA	Black	Aluminium	Max 75W	IP43	No	LightSource
7243-000	PARMA	Black	Aluminium	Max 3x75W	IP43	No	LightSource
7244-759	MILANO	Black	Aluminium	Max 3x75W	IP43	No	LightSource
7245-759	MILANO	Black	Aluminium	Max 75W	IP43	No	LightSource
7246-759	MILANO	Black	Aluminium	Max 75W	IP43	No	LightSource
7247-759	MILANO	Black	Aluminium	Max 75W	IP43	No	LightSource
7248-759	MILANO	Black	Aluminium	Max 60W	IP23	No	LightSource
7249-759	MILANO	Black	Aluminium	Max 3X100W	IP43	No	LightSource
7268-759	MILANO	Black	Aluminium	Max 75W	IP43	No	LightSource
7273-370	ASTI	Dark grey	Aluminium	30x0,6W	IP44	Yes	No
7274-370	ASTI	Dark grey	Aluminium	30x0,6W	IP44	Yes	No
7300-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7301-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP23	No	LightSource
7302-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7302-750	MODENA	Black	Aluminium	Max 60W	IP44	No	LightSource
7303-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7303-750	MODENA	Black	Aluminium	Max 60W	IP44	No	LightSource
7310-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7310-750	MODENA	Black	Aluminium	Max 60W	IP44	No	LightSource
7311-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP23	No	LightSource
7311-750	MODENA	Black	Aluminium	Max 60W	IP23	No	LightSource
7319-000	SORRENTO	Stainless	Stainless steel	Max 60W	IP44	No	LightSource
7321-250	NEMI	White	Plastic	Max 60W	IP44	No	LightSource
7321-750	NEMI	Black	Plastic	Max 60W	IP44	No	LightSource
7322-250	NEMI	White	Plastic	Max 60W	IP44	No	LightSource
7322-750	NEMI	Black	Plastic	Max 60W	IP44	No	LightSource
7325-000	TORINO	Stainless	Stainless steel	Max 25W	IP23	No	LightSource
7325-320	TORINO	Hot dip galvanized	Steel	Max 25W	IP23	No	LightSource
7325-750	TORINO	Black	Aluminium	Max 25W	IP23	No	LightSource
7326-000	TORINO	Stainless	Stainless steel	Max 40W	IP23	No	LightSource
7326-320	TORINO	Hot dip galvanized	Steel	Max 40W	IP23	No	LightSource
7326-750	TORINO	Black	Aluminium	Max 40W	IP23	No	LightSource
7333-000	TORINO	Stainless	Aluminium	Max 60W	IP44	No	LightSource
7334-000	TORINO	Stainless	Aluminium	Max 60W	IP44	No	LightSource
7335-250	NEMI	White	Plastic	Max 60W	IP44	No	LightSource
7335-750	NEMI	Black	Plastic	Max 60W	IP44	No	LightSource
7336-320	MODENA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7341-250	MODENA	White	Aluminium	Max 25W	IP44	No	LightSource
7341-300	MODENA	Grey	Aluminium	Max 25W	IP44	No	LightSource
7342-250	MODENA	White	Aluminium	Max 25W	IP44	No	LightSource
7342-300	MODENA	Grey	Aluminium	Max 25W	IP44	No	LightSource
7346-320	NAPOLI	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7346-970	NAPOLI	Rust	Steel	Max 60W	IP44	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	6	7236-750	124
E27	NA	NA	NA	NA	NA	NA	4	7237-250	127
E27	NA	NA	NA	NA	NA	NA	4	7237-750	127
E27	NA	NA	NA	NA	NA	NA	3	7239-000	121
E27	NA	NA	NA	NA	NA	NA	3	7240-000	121
E27	NA	NA	NA	NA	NA	NA	3	7241-000	121
E27	NA	NA	NA	NA	NA	NA	1	7242-000	121
E27	NA	NA	NA	NA	NA	NA	1	7243-000	121
E27	NA	NA	NA	NA	NA	NA	1	7244-759	120
E27	NA	NA	NA	NA	NA	NA	6	7245-759	120
E27	NA	NA	NA	NA	NA	NA	6	7246-759	120
E27	NA	NA	NA	NA	NA	NA	6	7247-759	120
E27	NA	NA	NA	NA	NA	NA	6	7248-759	120
E27	NA	NA	NA	NA	NA	NA	6	7249-759	120
E27	NA	NA	NA	NA	NA	NA	6	7268-759	120
HPLED	1400	5000K	25000	80	90	G	4	7273-370	71
HPLED	1400	5000K	25000	80	90	G	1	7274-370	71
E27	NA	NA	NA	NA	NA	NA	6	7300-320	117
E27	NA	NA	NA	NA	NA	NA	2	7301-320	117
E27	NA	NA	NA	NA	NA	NA	6	7302-320	116
E27	NA	NA	NA	NA	NA	NA	6	7302-750	116
E27	NA	NA	NA	NA	NA	NA	6	7303-320	116
E27	NA	NA	NA	NA	NA	NA	6	7303-750	116
E27	NA	NA	NA	NA	NA	NA	6	7310-320	116
E27	NA	NA	NA	NA	NA	NA	6	7310-750	116
E27	NA	NA	NA	NA	NA	NA	2	7311-320	116
E27	NA	NA	NA	NA	NA	NA	2	7311-750	116
E27	NA	NA	NA	NA	NA	NA	4	7319-000	115
E27	NA	NA	NA	NA	NA	NA	4	7321-250	125
E27	NA	NA	NA	NA	NA	NA	4	7321-750	125
E27	NA	NA	NA	NA	NA	NA	4	7322-250	125
E27	NA	NA	NA	NA	NA	NA	4	7322-750	125
E14	NA	NA	NA	NA	NA	NA	6	7325-000	115
E14	NA	NA	NA	NA	NA	NA	6	7325-320	115
E14	NA	NA	NA	NA	NA	NA	6	7325-750	115
E27	NA	NA	NA	NA	NA	NA	4	7326-000	115
E27	NA	NA	NA	NA	NA	NA	4	7326-320	115
E27	NA	NA	NA	NA	NA	NA	4	7326-750	115
E27	NA	NA	NA	NA	NA	NA	6	7333-000	114
E27	NA	NA	NA	NA	NA	NA	6	7334-000	114
E27	NA	NA	NA	NA	NA	NA	4	7335-250	125
E27	NA	NA	NA	NA	NA	NA	4	7335-750	125
E27	NA	NA	NA	NA	NA	NA	1	7336-320	117
G9	NA	NA	NA	NA	NA	NA	6	7341-250	104
G9	NA	NA	NA	NA	NA	NA	6	7341-300	104
G9	NA	NA	NA	NA	NA	NA	6	7342-250	104
G9	NA	NA	NA	NA	NA	NA	6	7342-300	104
E27	NA	NA	NA	NA	NA	NA	6	7346-320	123
E27	NA	NA	NA	NA	NA	NA	6	7346-970	123



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7347-750	CARPI	Black	Steel	Max 60W	IP44	No	LightSource
7347-758	CARPI	Black/Brass	Steel	Max 60W	IP44	No	LightSource
7347-800	CARPI	Brass	Steel	Max 60W	IP44	No	LightSource
7348-750	CARPI	Black	Steel	Max 60W	IP44	No	LightSource
7348-758	CARPI	Black/Brass	Steel	Max 60W	IP44	No	LightSource
7348-800	CARPI	Brass	Steel	Max 60W	IP44	No	LightSource
7349-750	CARPI	Black	Steel	Max 60W	IP44	0	LightSource
7349-758	CARPI	Black/Brass	Steel	Max 60W	IP44	0	LightSource
7349-800	CARPI	Brass	Steel	Max 60W	IP44	0	LightSource
7350-750	CARPI	Black	Steel	Max 60W	IP44	No	LightSource
7351-320	CERIGNOLA	Hot dip galvanized	Steel	Max 60W	IP44	No	LightSource
7351-970	CERIGNOLA	Rust	Steel	Max 60W	IP44	No	LightSource
7352-750	CARPI	Black	Steel	Max 60W	IP44	No	LightSource
7353-750	TRANI	Black	Stainless steel	Max 20W	IP44	No	LightSource
7354-250	TRAPANI	White	Steel	Max 20W	IP44	No	LightSource
7354-750	TRAPANI	Black	Steel	Max 20W	IP44	No	LightSource
7355-250	OLBIA	White	Aluminium	Max 20W	IP44	No	LightSource
7355-750	OLBIA	Black	Aluminium	Max 20W	IP44	No	LightSource
7356-752	PORTICI	Black	Steel	Max 20W	IP44	No	LightSource
7357-752	PISTOIA	Black	Aluminium	Max 15W	IP54	No	LightSource
7357-972	PISTOIA	Rust	Aluminium	Max 15W	IP54	No	LightSource
7358-752	PISTOIA	Black	Aluminium	Max 15W	IP54	No	LightSource
7358-972	PISTOIA	Rust	Aluminium	Max 15W	IP54	No	LightSource
7359-970	RHO	Rust	Aluminium	Max 8W	IP54	Yes	Yes
7360-970	RHO	Rust	Aluminium	Max 8W	IP54	Yes	Yes
7365-752	CUNEO	Black	Aluminium	Max 15W	IP54	No	LightSource
7365-972	CUNEO	Rust	Aluminium	Max 15W	IP54	No	LightSource
7440-000	AMALFI	Black	Aluminium	4W	IP44	Yes	No
7443-000	AMALFI	Black	Aluminium	1W	IP44	Yes	No
7444-000	AMALFI	Black	Aluminium	4W	IP44	Yes	No
7446-000	TRANSFORMER	Black	Plastic/Metal	Max 45W	IP44	NA	No
7447-000	AMALFI	Black	Aluminium	4W	IP44	Yes	No
7449-000	SPLIT	Black	Plastic		IP44	NA	No
7450-000	LIGHT SENSOR	Black	Plastic	Max 60W	IP44	NA	No
7451-000	AMALFI	Stainless	Stainless steel	1,8W	IP44	Yes	No
7452-750	AMALFI	Black	Steel	1,8W	IP44	Yes	No
7453-000	ASSISI	White	Plastic	2,4W	IP44	Yes	No
7454-000	ASSISI	White	Plastic	2,4W	IP44	Yes	No
7456-000	EXTENSION CABLE	Black	Plastic		IP44	NA	No
7457-000	EXTENSION CABLE	Black	Plastic		IP44	NA	No
7464-000	MINI LED GROUND SPOT	Stainless	Stainless steel	6x0.36W	IP44	Yes	No
7465-000	MINI LED GROUND SPOT	Stainless	Stainless steel	3x0.72W	IP44	Yes	No
7467-000	MINI LED GROUND SPOT	Chromed	Plastic	6x0.36W	IP44	Yes	No
7468-000	MINI LED GROUND SPOT	Stainless	Stainless steel	3x0.36W	IP44	Yes	No
7469-000	MINI LED GROUND SPOT	Grey	Stainless steel	3x0.72 W	IP44	Yes	No
7470-000	MINI LED GROUND SPOT	Chromed	Plastic	3x0.72W	IP44	Yes	No
7471-000	EXTENSION CABLE	Black	Plastic		IP44	NA	No
7472-000	ADAPTER	Black	Plastic		IP44	NA	No
7473-000	ADAPTER	Black	Plastic		IP44	NA	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
E27	NA	NA	NA	NA	NA	NA	4	7347-750	110
E27	NA	NA	NA	NA	NA	NA	4	7347-758	110
E27	NA	NA	NA	NA	NA	NA	4	7347-800	110
E27	NA	NA	NA	NA	NA	NA	4	7348-750	110
E27	NA	NA	NA	NA	NA	NA	4	7348-758	110
E27	NA	NA	NA	NA	NA	NA	4	7348-800	110
E27	NA	NA	NA	NA	NA	NA	3	7349-750	110
E27	NA	NA	NA	NA	NA	NA	3	7349-758	110
E27	NA	NA	NA	NA	NA	NA	3	7349-800	110
E27	NA	NA	NA	NA	NA	NA	3	7350-750	111
E27	NA	NA	NA	NA	NA	NA	6	7351-320	123
E27	NA	NA	NA	NA	NA	NA	6	7351-970	123
E27	NA	NA	NA	NA	NA	NA	4	7352-750	111
E27	NA	NA	NA	NA	NA	NA	4	7353-750	111
E27	NA	NA	NA	NA	NA	NA	2	7354-250	119
E27	NA	NA	NA	NA	NA	NA	2	7354-750	119
E27	NA	NA	NA	NA	NA	NA	6	7355-250	119
E27	NA	NA	NA	NA	NA	NA	6	7355-750	119
E27	NA	NA	NA	NA	NA	NA	4	7356-752	105
E27	NA	NA	NA	NA	NA	NA	6	7357-752	53
E27	NA	NA	NA	NA	NA	NA	6	7357-972	53
E27	NA	NA	NA	NA	NA	NA	2	7358-752	53
E27	NA	NA	NA	NA	NA	NA	2	7358-972	53
HPLED	200	2700K	20000	80	120	G	4	7359-970	55
HPLED	200	2700K	20000	80	120	G	2	7360-970	55
E27	NA	NA	NA	NA	NA	NA	6	7365-752	51
E27	NA	NA	NA	NA	NA	NA	6	7365-972	51
HPLED	280	3500K	30000	85	NA	G	6	7440-000	176
HPLED	70	3500K	30000	85	NA	G	6	7443-000	176
HPLED	280	3500K	30000	85	NA	G	6	7444-000	176
NA	NA	NA	NA	NA	NA	NA	6	7446-000	184
HPLED	280	3500K	30000	85		G	6	7447-000	176
NA	NA	NA	NA	NA	NA	NA	20	7449-000	184
NA	NA	NA	NA	NA	NA	NA	10	7450-000	184
HPLED	3x20	3000K	20000	80	NA	G	6	7451-000	182
HPLED	3x20	3000K	20000	80	NA	G	3	7452-750	182
LED	30	3000K	20000	80	NA	G	2	7453-000	183
LED	30	3000K	20000	80	NA	G	2	7454-000	183
NA	NA	NA	NA	NA	NA	NA	10	7456-000	184
NA	NA	NA	NA	NA	NA	NA	10	7457-000	184
LED	6x5	3000K	25000	70	NA	G	6	7464-000	181
LED	3x12	3000K	25000	70	NA	G	6	7465-000	181
LED	6x5	3000K	25000	70	NA	G	6	7467-000	181
LED	3x5	3000K	25000	70	NA	G	6	7468-000	181
LED	3x12	3000K	25000	70	NA	G	6	7469-000	181
LED	3x12	3000K	25000	72	NA	G	6	7470-000	181
NA	NA	NA	NA	NA	NA	NA	10	7471-000	184
NA	NA	NA	NA	NA	NA	NA	10	7472-000	185
NA	NA	NA	NA	NA	NA	NA	10	7473-000	185



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7474-000	TRANSFORMER	Black	Plastic	Max 48W	IP44	NA	No
7475-370	ANDRIA	Dark grey	Aluminium	3W	IP44	Yes	No
7477-000	MINI LED GROUND SPOT	Stainless	Stainless steel	Max 9W	IP44	No	No
7478-000	MINI LED GROUND SPOT	Chromed	Plastic	Max 9W	IP44	No	No
7479-000	MINI LED GROUND SPOT	Stainless	Stainless steel	Max 4,5W	IP44	No	No
7480-000	MINI LED GROUND SPOT	Stainless	Stainless steel	Max 4,5W	IP44	No	No
7481-000	MINI LED GROUND SPOT	Chromed	Plastic	Max 4,5W	IP44	No	No
7482-000	MINI LED GROUND SPOT	Stainless	Stainless steel	Max 4,5W	IP44	No	No
7483-000	TRANSFORMER	Black	Plastic	Max 12W	IP44	NA	No
7510-300	TERAMO	Grey	Aluminium	Max 40W	IP44	No	LightSource
7510-750	TERAMO	Black	Aluminium	Max 40W	IP44	No	LightSource
7511-250	MODENA	White	Aluminium	Max 35W	IP44	No	LightSource
7511-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7511-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7512-250	MODENA	White	Aluminium	Max 2x35W	IP44	No	LightSource
7512-320	MODENA	Hot dip galvanized	Steel	Max 2x35W	IP44	No	LightSource
7512-750	MODENA	Black	Aluminium	Max 2x35W	IP44	No	LightSource
7513-302	SIENA	Grey	Aluminium	Max 60W	IP44	No	LightSource
7513-752	SIENA	Black	Aluminium	Max 60W	IP44	No	LightSource
7514-300	SIRACUSA	Grey	Aluminium	Max 2x35W	IP44	No	LightSource
7515-250	MODENA	White	Aluminium	Max 35W	IP44	No	LightSource
7515-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7515-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7516-250	MODENA	White	Aluminium	Max 2x35W	IP44	No	LightSource
7516-320	MODENA	Hot dip galvanized	Steel	Max 2x35W	IP44	No	LightSource
7516-750	MODENA	Black	Aluminium	Max 2x35W	IP44	No	LightSource
7517-250	MODENA	White	Aluminium	Max 35W	IP44	No	LightSource
7517-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7517-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7522-750	MODENA	Black	Aluminium	Max 2x7W	IP54	No	LightSource
7523-250	TRIESTE	White	Aluminium	Max 35W	IP44	No	LightSource
7523-320	TRIESTE	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7523-370	TRIESTE	Dark grey	Aluminium	Max 35W	IP44	No	LightSource
7524-250	TRIESTE	White	Aluminium	Max 35W	IP44	No	LightSource
7524-320	TRIESTE	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7524-370	TRIESTE	Dark grey	Aluminium	Max 35W	IP44	No	LightSource
7526-750	PERUGIA	Black	Aluminium	Max 60W	IP44	No	LightSource
7527-750	VICENZA	Black	Aluminium	4W	IP44	Yes	No
7528-750	VICENZA	Black	Aluminium	4W	IP44	Yes	No
7529-750	LECCE	Black	Aluminium	4W	IP44	Yes	No
7531-250	FERRARA	White	Aluminium	4W	IP44	Yes	No
7531-750	FERRARA	Black	Aluminium	4W	IP44	Yes	No
7532-750	BOLOGNA	Black	Steel	Max 40W	IP44	No	LightSource
7533-750	BOLOGNA	Black	Steel	Max 40W (Max 4W LED)	IP44	No	LightSource
7534-250	MODENA	White	Aluminium	4W	IP44	Yes	No
7534-750	MODENA	Black	Aluminium	4W	IP44	Yes	No
7535-250	MODENA	White	Aluminium	8W	IP44	Yes	No
7535-750	MODENA	Black	Aluminium	8W	IP44	Yes	No
7536-250	UDINE	White	Aluminium	12W	IP44	Yes	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle		Energy Rating		Item Nr	Page
	NA	NA	NA	NA	NA		NA	6	7474-000	184
HPLED	210	3000K	20000	80	18-60	2	G	6	7475-370	176
G4	NA	NA	NA	NA	NA	1	NA	6	7477-000	180
G4	NA	NA	NA	NA	NA	1	NA	6	7478-000	180
G4	NA	NA	NA	NA	NA	1	NA	6	7479-000	180
G4	NA	NA	NA	NA	NA	1	NA	6	7480-000	180
LED	NA	NA	NA	NA	NA		NA	6	7481-000	180
G4	NA	NA	NA	NA	NA	1	NA	6	7482-000	180
NA	NA	NA	NA	NA	NA		NA	50	7483-000	184
E27	NA	NA	NA	NA	NA		NA	6	7510-300	112
E27	NA	NA	NA	NA	NA		NA	6	7510-750	112
GU10	NA	NA	NA	NA	NA		NA	6	7511-250	91
GU10	NA	NA	NA	NA	NA		NA	6	7511-320	91
GU10	NA	NA	NA	NA	NA		NA	6	7511-750	91
GU10	NA	NA	NA	NA	NA		NA	6	7512-250	91
GU10	NA	NA	NA	NA	NA		NA	6	7512-320	91
GU10	NA	NA	NA	NA	NA		NA	6	7512-750	91
E27	NA	NA	NA	NA	NA		NA	6	7513-302	112
E27	NA	NA	NA	NA	NA		NA	6	7513-752	112
GU10	NA	NA	NA	NA	NA		NA	8	7514-300	99
GU10	NA	NA	NA	NA	NA		NA	6	7515-250	93
GU10	NA	NA	NA	NA	NA		NA	6	7515-320	93
GU10	NA	NA	NA	NA	NA		NA	6	7515-750	93
GU10	NA	NA	NA	NA	NA		NA	6	7516-250	93
GU10	NA	NA	NA	NA	NA		NA	6	7516-320	93
GU10	NA	NA	NA	NA	NA		NA	6	7516-750	93
GU10	NA	NA	NA	NA	NA		NA	6	7517-250	90
GU10	NA	NA	NA	NA	NA		NA	6	7517-320	90
GU10	NA	NA	NA	NA	NA		NA	6	7517-750	90
GU10	NA	NA	NA	NA	NA		NA	6	7522-750	99
GU10	NA	NA	NA	NA	NA		NA	6	7523-250	89
GU10	NA	NA	NA	NA	NA		NA	6	7523-320	89
GU10	NA	NA	NA	NA	NA		NA	6	7523-370	89
GU10	NA	NA	NA	NA	NA		NA	4	7524-250	89
GU10	NA	NA	NA	NA	NA		NA	4	7524-320	89
GU10	NA	NA	NA	NA	NA		NA	4	7524-370	89
E27	NA	NA	NA	NA	NA		NA	4	7526-750	105
HPLED	230	3000K	20000	80	NA		G	6	7527-750	71
HPLED	230	3000K	20000	80	NA		G	2	7528-750	71
HPLED	260	3000K	20000	80	35	2	G	6	7529-750	171
HPLED	240	3000K	20000	80	NA		G	6	7531-250	78
HPLED	240	3000K	20000	80	NA		G	6	7531-750	78
E27	NA	NA	NA	NA	NA		NA	3	7532-750	106
E27	NA	NA	NA	NA	NA		NA	4	7533-750	106
LED	300	3000K	20000	90	NA		F	12	7534-250	67
LED	300	3000K	20000	90	NA		F	12	7534-750	67
LED	600	3000K	20000	90	NA		F	8	7535-250	67
LED	600	3000K	20000	90	NA		F	8	7535-750	67
LED	800	3000K	20000	90	NA		G	6	7536-250	51



I N D E X

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7536-750	UDINE	Black	Aluminium	12W	IP44	Yes	No
7537-250	UDINE	White	Aluminium	12W	IP65	Yes	No
7537-750	UDINE	Black	Aluminium	12W	IP65	Yes	No
7541-000	MODENA	Stainless	Stainless steel	Max 35W	IP44	No	LightSource
7541-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7542-000	MODENA	Stainless	Stainless steel	Max 2x35W	IP44	No	LightSource
7542-320	MODENA	Hot dip galvanized	Steel	Max 2x35W	IP44	No	LightSource
7571-000	MODENA	Stainless	Stainless steel	Max 2x35W	IP44	No	LightSource
7571-300	MODENA	Grey	Aluminium	Max 2x35W	IP44	No	LightSource
7571-320	MODENA	Hot dip galvanized	Steel	Max 2x35W	IP44	No	LightSource
7571-750	MODENA	Black	Aluminium	Max 2x35W	IP44	No	LightSource
7572-000	MODENA	Stainless	Stainless steel	Max 35W	IP44	No	LightSource
7572-300	MODENA	Grey	Aluminium	Max 35W	IP44	No	LightSource
7572-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7572-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7592-000	MODENA	Stainless	Stainless steel	Max 2x25W	IP44	No	LightSource
7593-000	MODENA	Stainless	Stainless steel	Max 25W	IP44	No	LightSource
7598-000	MODENA	Stainless	Stainless steel	Max 7W	IP44	No	LightSource
7598-300	MODENA	Grey	Aluminium	Max 7W	IP44	No	LightSource
7598-750	MODENA	Black	Aluminium	Max 7W	IP44	No	LightSource
7606-000	GROUND SPOT	Stainless	Stainless steel aluminium	Max 7W	IP65	No	LightSource
7608-000	GROUND SPOT	Stainless	Stainless steel aluminium	Max 7W	IP65	No	LightSource
7623-000	SPAREBULB	Clear	Glass	5W	NA	Yes	Yes
7624-000	SPAREBULB	Clear	Glass	20W	NA	Yes	Yes
7626-000	GROUND SPOT	Stainless	Steel	0,06W	IP44	Yes	No
7644-000	CLAMP	Black	Plastic		NA	NA	No
7650-200	ELMAS	White	Plastic	Max 40W	IP44	No	LightSource
7650-750	ELMAS	Black	Plastic	Max 40W	IP44	No	LightSource
7651-200	MANTOVA	White	Plastic	Max 40W	IP44	No	LightSource
7651-750	MANTOVA	Black	Plastic	Max 40W	IP44	No	LightSource
7655-000	MODENA	Stainless	Stainless steel	Max 35W	IP44	No	LightSource
7655-300	MODENA	Grey	Aluminium	Max 35W	IP44	No	LightSource
7655-320	MODENA	Hot dip galvanized	Steel	Max 35W	IP44	No	LightSource
7655-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7656-300	MODENA	Grey	Aluminium	Max 2x35W	IP44	No	LightSource
7656-750	MODENA	Black	Aluminium	Max 2x35W	IP44	No	LightSource
7657-300	MODENA	Grey	Aluminium	Max 35W	IP44	No	LightSource
7657-750	MODENA	Black	Aluminium	Max 35W	IP44	No	LightSource
7663-400	ASSISI	Blue	Plastic	0,06W	IP44	Yes	No
7663-500	ASSISI	Red	Plastic	0,06W	IP44	Yes	No
7663-600	ASSISI	Green	Plastic	0,06W	IP44	Yes	No
7666-250	TEMI	White	Aluminium	Max 7W	IP54	No	LightSource
7666-750	TEMI	Black	Aluminium	Max 7W	IP54	No	LightSource
7666-758	TEMI	Black/Gold	Aluminium	Max 7W	IP54	No	LightSource
7666-800	TEMI	Gold	Aluminium	Max 7W	IP54	No	LightSource
7667-250	TEMI	White	Aluminium	Max 2x7W	IP54	No	LightSource
7667-750	TEMI	Black	Aluminium	Max 2x7W	IP54	No	LightSource
7667-758	TEMI	Black/Gold	Aluminium	Max 2x7W	IP54	No	LightSource
7667-800	TEMI	Gold	Aluminium	Max 2x7W	IP54	No	LightSource

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
LED	440	3000K	20000	90	NA	G	6	7536-750	51
LED	630	3000K	20000	90	NA	G	2	7537-250	51
LED	330	3000K	20000	90	NA	G	2	7537-750	51
GU10	NA	NA	NA	NA	NA	NA	12	7541-000	98
GU10	NA	NA	NA	NA	NA	NA	12	7541-320	98
GU10	NA	NA	NA	NA	NA	NA	8	7542-000	98
GU10	NA	NA	NA	NA	NA	NA	8	7542-320	98
GU10	NA	NA	NA	NA	NA	NA	8	7571-000	96
GU10	NA	NA	NA	NA	NA	NA	8	7571-300	96
GU10	NA	NA	NA	NA	NA	NA	8	7571-320	96
GU10	NA	NA	NA	NA	NA	NA	8	7571-750	96
GU10	NA	NA	NA	NA	NA	NA	12	7572-000	96
GU10	NA	NA	NA	NA	NA	NA	12	7572-300	96
GU10	NA	NA	NA	NA	NA	NA	12	7572-320	96
GU10	NA	NA	NA	NA	NA	NA	12	7572-750	96
G9	NA	NA	NA	NA	NA	NA	8	7592-000	104
G9	NA	NA	NA	NA	NA	NA	12	7593-000	104
GU10	NA	NA	NA	NA	NA	NA	12	7598-000	95
GU10	NA	NA	NA	NA	NA	NA	12	7598-300	95
GU10	NA	NA	NA	NA	NA	NA	12	7598-750	95
GU10	NA	NA	NA	NA	NA	NA	18	7606-000	166
GU10	NA	NA	NA	NA	NA	NA	18	7608-000	166
G4	40	2700K	2000	NA	NA	NA	10	7623-000	194
GU4	160	2700K	2000	NA	36	NA	10	7624-000	194
LED	2	6000K	6	NA	NA	NA	24	7626-000	189
NA	NA	NA	NA	NA	NA	NA	6	7644-000	184
E27	NA	NA	NA	NA	NA	NA	18	7650-200	126
E27	NA	NA	NA	NA	NA	NA	18	7650-750	126
E27	NA	NA	NA	NA	NA	NA	18	7651-200	126
E27	NA	NA	NA	NA	NA	NA	18	7651-750	126
GU10	NA	NA	NA	NA	NA	NA	6	7655-000	97
GU10	NA	NA	NA	NA	NA	NA	6	7655-300	97
GU10	NA	NA	NA	NA	NA	NA	6	7655-320	97
GU10	NA	NA	NA	NA	NA	NA	6	7655-750	97
GU10	NA	NA	NA	NA	NA	NA	6	7656-300	95
GU10	NA	NA	NA	NA	NA	NA	6	7656-750	95
GU10	NA	NA	NA	NA	NA	NA	6	7657-300	95
GU10	NA	NA	NA	NA	NA	NA	6	7657-750	95
LED	4	NA	6	NA	NA	NA	6	7663-400	189
LED	4	NA	6	NA	NA	NA	6	7663-500	189
LED	4	NA	6	NA	NA	NA	6	7663-600	189
GU10LED	NA	NA	NA	NA	NA	NA	8	7666-250	101
GU10LED	NA	NA	NA	NA	NA	NA	8	7666-750	101
GU10LED	NA	NA	NA	NA	NA	NA	8	7666-758	101
GU10LED	NA	NA	NA	NA	NA	NA	8	7666-800	101
GU10LED	NA	NA	NA	NA	NA	NA	6	7667-250	103
GU10LED	NA	NA	NA	NA	NA	NA	6	7667-750	103
GU10LED	NA	NA	NA	NA	NA	NA	6	7667-758	103
GU10LED	NA	NA	NA	NA	NA	NA	6	7667-800	103



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7681-100	AMALFI	Yellow	Plastic	3W	IP54	Yes	No
7681-200	AMALFI	White	Plastic	3W	IP54	Yes	No
7681-600	AMALFI	Green	Plastic	3W	IP54	Yes	No
7681-750	AMALFI	Black	Plastic	3W	IP54	Yes	No
7693-750	PRATO	Black	Plastic	2x0,5W	IP44	Yes	No
7694-250	PRATO	White	Plastic	0,24W	IP54	Yes	No
7694-750	PRATO	Black	Plastic	0,24W	IP54	Yes	No
7695-750	PRATO	Black	Plastic	1,5W	IP44	Yes	No
7696-750	PRATO	Black	Plastic	1W	IP44	Yes	No
7715-010	SPAREBULB	Clear	Plastic	7W	NA	Yes	No
7718-012	SPAREBULB	Clear	Glass	4W	NA	Yes	No
7718-013	SPAREBULB	Yellow	Glass	4W	NA	Yes	No
7719-012	SPARE BULB	Clear	Glass	4W	NA	Yes	No
7719-013	SPARE BULB	Yellow	Glass	4W	NA	Yes	No
7720-012	SPAREBULB	Clear	Glass	4W	NA	Yes	No
7720-013	SPAREBULB	Yellow	Glass	4W	NA	Yes	No
7721-012	SPAREBULB	Clear	Glass	4W	NA	Yes	No
7721-013	SPAREBULB	Yellow	Glass	4W	NA	Yes	No
7723-012	SPAREBULB	Clear	Glass		NA	Yes	No
7723-013	SPAREBULB	Yellow	Glass	4W	NA	Yes	No
7724-012	SPAREBULB	Clear	Glass	4W	NA	Yes	No
7724-013	SPAREBULB	Yellow	Glass	4W	NA	Yes	No
7725-012	SPAREBULB	Clear	Glass	4W	NA	Yes	Yes
7726-012	SPAREBULB	Clear	Glass	4W	NA	Yes	Yes
7727-012	SPAREBULB	Clear	Glass	4W	NA	Yes	Yes
7805-202	ASSISI	White	Plastic	1W	IP44	Yes	Yes
7805-302	ASSISI	Grey	Plastic	1W	IP44	Yes	Yes
7805-602	ASSISI	Green	Plastic	1W	IP44	Yes	Yes
7806-202	ASSISI	White	Plastic	1W	IP44	Yes	Yes
7806-302	ASSISI	Grey	Plastic	1W	IP44	Yes	Yes
7811-750	RAVELLO	Black	Aluminium	2,2W	IP54	Yes	Yes
7812-750	RAVELLO	Black	Aluminium	2,2W	IP54	Yes	Yes
7813-250	POSITANO	White	Aluminium	2,2W	IP54	Yes	Yes
7813-750	POSITANO	Black	Aluminium	2,2W	IP54	Yes	Yes
7814-250	CAPRI	White	Aluminium	2,2W	IP54	Yes	Yes
7814-330	CAPRI	Sand	Aluminium	2,2W	IP54	Yes	Yes
7814-630	CAPRI	Green/Grey	Aluminium	2,2W	IP54	Yes	Yes
7814-750	CAPRI	Black	Aluminium	2,2W	IP54	Yes	Yes
7814-960	CAPRI	Teracotta	Aluminium	2,2W	IP54	Yes	Yes
7815-250	PORTOFINO	White	Aluminium	2,2W	IP54	Yes	Yes
7815-750	PORTOFINO	Black	Aluminium	2,2W	IP54	Yes	Yes
7816-250	SCILLA	White	Aluminium	2,5W	IP54	Yes	Yes
7816-750	SCILLA	Black	Aluminium	2,5W	IP54	Yes	Yes
7817-750	CHARGER	Black	Plastic	45W	IP20	NA	No
7818-750	NICE	Black	Aluminium	2,5W	IP54	Yes	Yes
7818-970	NICE	Rust	Aluminium	2,5W	IP54	Yes	Yes
7819-750	CANNES	Black	Aluminium	2,2W	IP54	Yes	Yes
7819-970	CANNES	Rust	Aluminium	2,2W	IP54	Yes	Yes
7820-750	MANOROLA	Black	Aluminium	2,2W	IP54	Yes	Yes

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle		Energy Rating		Item Nr	Page
HPLED	200	3000K	25000	80	40	2	G	6	7681-100	183
HPLED	200	3000K	25000	80	40	2	G	6	7681-200	183
HPLED	200	3000K	25000	80	40	2	G	6	7681-600	183
HPLED	200	3000K	25000	80	40	2	G	6	7681-750	183
HPLED	100	3500K	30000	80	100	1	NA	6	7693-750	170
LED	28	4500K	10000	70	140	1	NA	10	7694-250	171
LED	28	4500K	10000	70	140	1	NA	10	7694-750	171
HPLED	150	3500K	30000	80	100	1	F	6	7695-750	170
HPLED	100	3500K	30000	80	100	1	F	6	7696-750	170
GU10	160	2700K	6000		NA		NA	10	7715-010	194
E14	470	2700K	15000	80	360		E	10	7718-012	193
E14	330	2200K	15000	80	360		E	10	7718-013	192
E27	470	2700K	15000	80	360		E	10	7719-012	192
E27	330	2200K	15000	80	360		E	10	7719-013	192
E27	470	2700K	15000	80	360		E	10	7720-012	192
E27	330	2200K	15000	80	360		E	10	7720-013	192
E27	450	2700K	15000	80	360		E	10	7721-012	192
E27	330	2200K	15000	80	360		E	10	7721-013	192
E27	450	2700K	15000	80	360		E	10	7723-012	192
E27	330	2200K	15000	80	360		E	10	7723-013	192
E27	450	2700K	15000	80	360		E	10	7724-012	192
E27	330	2200K	15000	80	360		E	10	7724-013	192
E14	330	2700K	NA	80	360		G	10	7725-012	192
E27	330	2700K	15000	80	360		G	10	7726-012	192
E27	330	2700K	15000	80	360		G	10	7727-012	192
LED	100/40/10	3000K	20000	80	NA		NA	6	7805-202	188
LED	100/40/10	3000K	20000	80	NA		NA	6	7805-302	188
LED	100/40/10	3000K	20000	80	NA		NA	6	7805-602	188
LED	100/40/10	3000K	20000	80	NA		NA	6	7806-202	188
LED	100/40/10	3000K	20000	80	NA		NA	6	7806-302	188
LED	10-180	3000K	20000	80	NA		NA	6	7811-750	147
LED	10-180	3000K	20000	80	NA		NA	2	7812-750	147
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7813-250	142
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7813-750	142
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7814-250	139
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7814-330	139
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7814-630	139
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7814-750	139
LED	10-180	2700K/3000K	20000	80	NA		NA	6	7814-960	139
LED	10-180	2700K/3000K	20000	80	NA		NA	4	7815-250	145
LED	10-180	2700K/3000K	20000	80	NA		NA	4	7815-750	145
LED	10-110	2700K/3000K	20000	80	NA		NA	4	7816-250	143
LED	10-110	2700K/3000K	20000	80	NA		NA	4	7816-750	143
NA	NA	NA	NA		NA		NA	6	7817-750	165
LED	10-120	2700K/3000K	20000	80	NA		NA	4	7818-750	137
LED	10-120	2700K/3000K	20000	80	NA		NA	4	7818-970	137
LED	10-180	3000K	20000	80	NA		NA	4	7819-750	148
LED	10-180	3000K	20000	80	NA		NA	4	7819-970	148
LED	10-140	2700K/3000K	20000	80	NA		NA	4	7820-750	148



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7821-300	CHIETI	Grey	Aluminium	2,5W	IP54	Yes	Yes
7821-750	CHIETI	Black	Aluminium	2,5W	IP54	Yes	Yes
7822-750	CROTONE	Black	Aluminium	2W	IP54	Yes	Yes
7823-750	OTRANTO	Black	Aluminium	3,5W	IP54	Yes	Yes
7824-250	POMEZIA	White	Aluminium	10W	IP54	Yes	Yes
7824-750	POMEZIA	Black	Aluminium	10W	IP54	Yes	Yes
7825-252	MONACO	White	Aluminium	2,5W	IP54	Yes	Yes
7825-372	MONACO	Dark grey	Aluminium	2,5W	IP54	Yes	Yes
7825-972	MONACO	Rust	Aluminium	2,5W	IP54	Yes	Yes
7826-252	ANTIBES	White	Aluminium	2,5W	IP54	Yes	Yes
7826-752	ANTIBES	Black	Aluminium	2,5W	IP54	Yes	Yes
7826-972	ANTIBES	Rust	Aluminium	2,5W	IP54	Yes	Yes
7827-003	BIARRITZ	Silver	Stainless steel	2,5W	IP54	Yes	Yes
7827-253	BIARRITZ	White	Stainless steel	2,5W	IP54	Yes	Yes
7827-373	BIARRITZ	Dark grey	Stainless steel	2,5W	IP54	Yes	Yes
7827-753	BIARRITZ	Black	Stainless steel	2,5W	IP54	Yes	Yes
7827-803	BIARRITZ	Gold	Stainless steel	2,5W	IP54	Yes	Yes
7827-973	BIARRITZ	Rust	Stainless steel	2,5W	IP54	Yes	Yes
7829-250	CAPRI	White	Aluminium	2,2W	IP54	Yes	Yes
7829-330	CAPRI	Sand	Aluminium	2,2W	IP54	Yes	Yes
7829-750	CAPRI	Black	Aluminium	2,2W	IP54	Yes	Yes
7830-330	LYON	Sand	Aluminium	2,5W	IP54	Yes	Yes
7830-630	LYON	Green/Grey	Aluminium	2,5W	IP54	Yes	Yes
7830-960	LYON	Teracotta	Aluminium	2,5W	IP54	Yes	Yes
7831-250	NICE	White	Aluminium	3W	IP54	Yes	Yes
7831-750	NICE	Black	Aluminium	3W	IP54	Yes	Yes
7831-970	NICE	Rust	Aluminium	3W	IP54	Yes	Yes
7832-000	CASSIS	Silver	Aluminium	2,5W	IP54	Yes	Yes
7833-250	NANTES	White	Aluminium	2,5W	IP54	Yes	Yes
7833-750	NANTES	Black	Aluminium	2,2	IP54	Yes	Yes
7834-250	LILLE	White	Aluminium	3,5W	IP54	Yes	Yes
7834-330	LILLE	Sand	Aluminium	3,5W	IP54	Yes	Yes
7834-750	LILLE	Black	Aluminium	3,5W	IP54	Yes	Yes
7835-250	LILLE MINI	White	Aluminium	2,5W	IP54	Yes	Yes
7835-330	LILLE MINI	Sand	Aluminium	2,5W	IP54	Yes	Yes
7835-750	LILLE MINI	Black	Aluminium	2,5W	IP54	Yes	Yes
7836-750	CHARGER	Black	Plastic	Max 120W	IP54	Yes	Yes
7837-752	BOTTLE	Black	Aluminium	2,5W	IP54	Yes	Yes
7838-750	REMOTE	Black	Plastic	NA	NA	NA	NA
7839-300	MENTON	Grey	Aluminium	2,9W	IP54	Yes	Yes
7839-330	MENTON	Sand	Aluminium	2,9W	IP54	Yes	Yes
7839-630	MENTON	Green/Grey	Aluminium	2,9W	IP54	Yes	Yes
7840-801	ÉZE	Matt gold	Aluminium	3,1W	IP54	Yes	Yes
7840-901	ÉZE	Matt copper	Aluminium	3,1W	IP54	Yes	Yes
7841-250	POMEZIA	White	Aluminium	5W	IP54	Yes	Yes
7841-330	POMEZIA	Sand	Aluminium	5W	IP54	Yes	Yes
7841-750	POMEZIA	Black	Aluminium	5W	IP54	Yes	Yes
7844-330	MULTI	Sand	Aluminium	1,8W	IP54	Yes	Yes
7844-750	MULTI	Black	Aluminium	1,8W	IP54	Yes	Yes

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page	
LED	10-124	3000K	20000	80	NA	NA	4	7821-300	146
LED	10-124	3000K	20000	80	NA	NA	4	7821-750	146
LED	10-90	2700K/3000K	20000	80	NA	NA	4	7822-750	145
LED	10-150	2700K/3000K	20000	80	NA	NA	4	7823-750	147
LED	30-600	2700K/3000K/4000K+RGB	20000	80	NA	NA	1	7824-250	153
LED	30-600	2700K/3000K/4000K+RGB	20000	80	NA	NA	1	7824-750	153
LED	10-114	2700K/3000K	20000	80	NA	NA	4	7825-252	162
LED	10-114	2700K/3000K	20000	80	NA	NA	4	7825-372	162
LED	10-140	2700K/3000K	20000	80	NA	NA	4	7825-972	162
LED	10-140	2700K/3000K/4000K+RGB	20000	80	NA	NA	6	7826-252	163
LED	10-140	2700K/3000K/4000K+RGB	20000	80	NA	NA	6	7826-752	163
LED	10-140	2700K/3000K/4000K+RGB	20000	80	NA	NA	6	7826-972	163
LED	10-54	1800K/3000K/4000K	20000	80	NA	NA	6	7827-003	157
LED	10-53	1800K/3000K/4000K	20000	80	NA	NA	6	7827-253	157
LED	10-50	1800K/3000K/4000K	20000	80	NA	NA	6	7827-373	157
LED	10-52	1800K/3000K/4000K	20000	80	NA	NA	6	7827-753	157
LED	10-55	1800K/3000K/4000K	20000	80	NA	NA	6	7827-803	157
LED	10-51	1800K/3000K/4000K	20000	80	NA	NA	6	7827-973	157
LED	10-100	2200K/3000K	20000	80	NA	NA	6	7829-250	139
LED	10-100	2200K/3000K	20000	80	NA	NA	6	7829-330	139
LED	10-100	2200K/3000K	20000	80	NA	NA	6	7829-750	139
LED	10-120	2700K/3000K/4000K/RGB	20000	80	NA	NA	6	7830-330	135
LED	10-120	2700K/3000K/4000K/RGB	20000	80	NA	NA	6	7830-630	135
LED	10-120	2700K/3000K/4000K/RGB	20000	80	NA	NA	6	7830-960	135
LED	10-140	2700K/3000K	20000	80	NA	NA	2	7831-250	137
LED	10-140	2700K/3000K	20000	80	NA	NA	2	7831-750	137
LED	10-140	2700K/3000K	20000	80	NA	NA	2	7831-970	137
LED	10-120	2200K/2700K	20000	80	NA	NA	6	7832-000	159
LED	10-120	2200K/2700K	20000	80	NA	NA	6	7833-250	159
LED	10-120	2200K/2700K	20000	80	NA	NA	6	7833-750	159
LED	10-150	2200K/2700K	20000	80	NA	NA	6	7834-250	141
LED	10-150	2200K/2700K	20000	80	NA	NA	6	7834-330	141
LED	10-150	2200K/2700K	20000	80	NA	NA	6	7834-750	141
LED	10-100	2200K/2700K	20000	80	NA	NA	6	7835-250	141
LED	10-100	2200K/2700K	20000	80	NA	NA	6	7835-330	141
LED	10-100	2200K/2700K	20000	80	NA	NA	6	7835-750	141
LED	NA	NA	20000	NA	NA	NA	6	7836-750	165
LED	10-120	2200K/2700K	20000	80	NA	NA	6	7837-752	150
LED	NA	NA	NA	NA	NA	NA	24	7838-750	165
LED	10-115	2200K/2700K	20000	80	NA	NA	6	7839-300	132
LED	10-115	2200K/2700K	20000	80	NA	NA	6	7839-330	132
LED	10-115	2200K/2700K	20000	80	NA	NA	6	7839-630	132
LED	10-170	2200K-3000K	20000	80	NA	NA	6	7840-801	130
LED	10-170	2200K-3000K	20000	80	NA	NA	6	7840-901	130
LED	40-410	2200K/2700K	20000	80	NA	NA	1	7841-250	155
LED	40-410	2200K/2700K	20000	80	NA	NA	1	7841-330	155
LED	40-410	2200K/2700K	20000	80	NA	NA	1	7841-750	155
LED	10-100	2200K-3000K	20000	80	NA	NA	4	7844-330	149
LED	10-100	2200K-3000K	20000	80	NA	NA	4	7844-750	149



INDEX

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7845-750	BIOT	Black	Aluminium	3,1W	IP54	Yes	Yes
7846-370	EDISON	Dark grey	Aluminium/Plastic	1W	IP54	Yes	Yes
7847-370	EDISON	Dark grey	Aluminium/Plastic	1,2W	IP54	Yes	Yes
7848-370	EDISON	Dark grey	Aluminium/Plastic	1,2W	IP54	Yes	Yes
7849-370	EDISON	Dark grey	Aluminium/Plastic	0,4W	IP54	Yes	Yes
7850-370	MATERA	Dark grey	Aluminium	6W	IP54	Yes	No
7852-370	CESENA	Dark grey	Aluminium	6W	IP54	Yes	No
7853-250	CHIERI	White	Aluminium	6x1,2W	IP54	Yes	No
7853-370	CHIERI	Dark grey	Aluminium	6X1,2W	IP54	Yes	No
7854-250	CHIERI	White	Aluminium	2x6W	IP54	Yes	No
7854-370	CHIERI	Dark grey	Aluminium	2x6W	IP54	Yes	No
7855-370	MONZA	Dark grey	Aluminium	2x4,5W	IP54	Yes	No
7856-310	GROUND SPOT	Stainless	Stainless steel/Aluminium	5W	IP65	Yes	Yes
7857-310	GROUND SPOT	Stainless	Stainless steel/Aluminium	Max 6W	IP65	No	LightSource
7859-372	FOGGIA	Dark grey	Aluminium	10W	IP54	Yes	No
7860-370	ANDRIA	Dark grey	Aluminium	9W	IP54	Yes	No
7861-370	ANDRIA	Dark grey	Aluminium	8W	IP54	Yes	No
7862-250	CHIERI	White	Aluminium	4W	IP54	Yes	No
7862-750	CHIERI	Black	Aluminium	4W	IP54	Yes	No
7863-252	CESENA	White	Aluminium	10W	IP54	Yes	No
7864-250	CHIERI	White	Aluminium	1,5W	IP54	Yes	No
7864-750	CHIERI	Black	Aluminium	1,5W	IP54	Yes	No
7865-250	CHIERI	White	Aluminium	8x1W	IP54	Yes	No
7865-370	CHIERI	Dark grey	Aluminium	8x1W	IP54	Yes	No
7866-370	CREMONA	Dark grey	Aluminium	2x3W + 0,2W	IP54	Yes	No
7867-750	SMARTLIGHT	Black	Plastic/Metal	10W	IP54	Yes	Yes
7868-750	SMARTLIGHT	Black	Plastic/Metal	18W	IP54	Yes	Yes
7869-750		Black	Plastic/Metal	24W	IP54	Yes	Yes
7870-370	CREMONA	Dark grey	Aluminium	6W	IP54	Yes	No
7871-370	CREMONA	Dark grey	Aluminium	9W	IP54	Yes	No
7872-250	FANO	White	Plastic/Metal	Max 25W	IP54	No	LightSource
7873-250	FANO	White	Plastic/Metal	Max 25W	IP54	No	LightSource
7874-750	BRINDISI	Black	Aluminium	Max 20W	IP54	No	LightSource
7875-250	RECESSED	White	Glass	6W	IP44	Yes	No
7875-750	RECESSED	Black	Glass	6W	IP44	Yes	No
7876-250	GROUND SPOT	White	Glass	6W	IP65	Yes	No
7876-750	GROUND SPOT	Black	Glass	6W	IP65	Yes	No
7877-250	PAVIA	White	Aluminium	12W	IP54	Yes	No
7877-370	PAVIA	Dark grey	Aluminium	12W	IP54	Yes	No
7878-370	GROUND SPOT	Dark grey	Aluminium	12W	IP65	Yes	No
7879-370	GROUND SPOT	Dark grey	Aluminium	10W	IP65	Yes	No
7880-370	GROUND SPOT	Dark grey	Aluminium	5W	IP65	Yes	No
7881-250	GELA	White	Aluminium	6W	IP54	Yes	No
7881-370	GELA	Dark grey	Aluminium	6W	IP54	Yes	No
7882-250	GELA	White	Aluminium	2x6W	IP54	Yes	No
7882-370	GELA	Dark grey	Aluminium	2x6W	IP54	Yes	No
7883-370	VARESE	Dark grey	Aluminium	6W	IP54	No	No
7884-250	BITONTO	White	Aluminium	2x5,5W	IP54	Yes	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle		Energy Rating		Item Nr	Page
LED	15-120	2200K/2700K	20000	80	NA		NA	6	7845-750	151
LED	10-100	2700K	15000	80	NA		NA	9	7846-370	161
LED	10-80	2700K	15000	80	NA		NA	6	7847-370	161
LED	10-100	2700K	15000	80	NA		NA	6	7848-370	161
LED	5-55	2700K	15000	80	NA		NA	12	7849-370	161
HPLED	400	3000K	20000	80	NA		G	6	7850-370	70
HPLED	400	3000K	20000	80	NA	2	G	6	7852-370	78
HPLED	400	3000K	20000	80	NA		G	6	7853-250	72
HPLED	400	3000K	20000	80	NA		G	6	7853-370	72
HPLED	900	3000K	20000	80	0-90		G	6	7854-250	72
HPLED	900	3000K	20000	80	0-90		G	6	7854-370	72
HPLED	800	3000K	20000	80	NA		G	6	7855-370	65
HPLED	550	3000K	30000	80	15-40	2	E	6	7856-310	19
GU10	NA	NA	NA	NA	NA	2	NA	6	7857-310	168
HPLED	290	3000K	30000	80	NA		G	6	7859-372	66
HPLED	420	3000K	30000	80	18-60	2	G	6	7860-370	81
HPLED	420	3000K	30000	80	18-60	2	G	6	7861-370	81
HPLED	300	3000K	20000	80	NA	1	F	6	7862-250	169
HPLED	300	3000K	20000	80	NA	1	F	6	7862-750	169
HPLED	600	3000K	20000	80	NA		G	6	7863-252	76
HPLED	180	3000K	20000	80	NA	1	G	6	7864-250	169
HPLED	180	3000K	20000	80	NA	1	G	6	7864-750	169
HPLED	800	3000K	20000	80	NA	1	F	6	7865-250	74
HPLED	800	3000K	20000	80	NA	1	F	6	7865-370	74
HPLED	450	3000K	20000	80	0-90		G	6	7866-370	61
HPLED	1000	5000K	20000	80	160	3	G	4	7867-750	23
HPLED	1200	5000K	20000	80	160	3	G	4	7868-750	23
HPLED	2400	5000K	20000	80	270	3	F	4	7869-750	23
HPLED	360	3000K	20000	80	0-90		G	6	7870-370	56
HPLED	480	3000K	20000	80	0-90		G	6	7871-370	56
E27	NA	NA	NA	NA	NA		NA	6	7872-250	105
E27	NA	NA	NA	NA	NA		NA	6	7873-250	105
E27	NA	NA	NA	NA	NA		NA	6	7874-750	107
HPLED	540	3000K	20000	80	25	2	F	6	7875-250	168
HPLED	540	3000K	20000	80	25	2	F	6	7875-750	168
HPLED	540	3000K	20000	80	25	2	F	6	7876-250	168
HPLED	540	3000K	20000	80	25	2	F	6	7876-750	168
HPLED	800	3000K	20000	80	55		G	6	7877-250	75
HPLED	800	3000K	20000	80	55		G	6	7877-370	75
HPLED	980	3000K	20000	80	NA	1	G	6	7878-370	167
HPLED	900	3000K	20000	80	NA	1	F	6	7879-370	167
HPLED	450	3000K	20000	80	NA	1	F	6	7880-370	167
HPLED	550	3000K	20000	80	100		F	6	7881-250	69
HPLED	550	3000K	20000	80	100		F	6	7881-370	69
HPLED	980	3000K	20000	80	100		G	6	7882-250	69
HPLED	980	3000K	20000	80	100		G	6	7882-370	69
HPLED	255	3000K	20000	80	NA		G	6	7883-370	78
HPLED	1250	3000K	20000	80	2x80		E	6	7884-250	69



INDEX






















Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7884-370	BITONTO	Dark grey	Aluminium	2x5,5W	IP54	Yes	No
7885-750	BRINDISI	Black	Aluminium	Max 20W	IP54	No	No
7886-750	BRINDISI	Black	Aluminium	Max 20W	IP54	No	LightSource
7887-750	VENCE	Black	Aluminium	1,6W	IP54	Yes	Yes
7888-750	VENCE	Black	Aluminium	2,2W	IP54	Yes	Yes
7891-250	CHIERI	White	Aluminium	4x1W	IP54	Yes	No
7891-370	CHIERI	Dark grey	Aluminium	4x1W	IP54	Yes	No
7891-800	CHIERI	Brass	Brass	4x1W	IP54	Yes	No
7892-750	SMARTLIGHT 12V	Black	Plastic/Metal	5W	IP54	Yes	Yes
7900-310	MONZA	Anodised	Aluminium	3W	IP54	Yes	No
7900-800	MONZA	Brass	Aluminium	3W	IP54	Yes	No
7900-900	MONZA	Copper	Aluminium	3W	IP54	Yes	No
7902-310	GROUND SPOT	Anodised	Aluminium	3W	IP65	Yes	No
7904-310	MONZA	Anodised	Aluminium	6X1W	IP54	Yes	No
7907-310	MONZA	Anodised	Aluminium	Max 2x35W	IP44	No	LightSource
7907-370	MONZA	Dark grey	Aluminium	Max 2x35W	IP44	No	LightSource
7908-310	MONZA	Anodised	Aluminium	Max 35W	IP44	No	LightSource
7908-370	MONZA	Dark grey	Aluminium	Max 35W	IP44	No	LightSource
7911-310	IMOLA	Grey	Aluminium	2x3W	IP54	Yes	No
7911-370	IMOLA	Dark grey	Aluminium	2x3W	IP54	Yes	No
7922-310	MONZA	Anodised	Aluminium	1W	IP54	Yes	No
7924-310	SANREMO	Grey	Aluminium	6X1W	IP54	Yes	No
7925-310	SANREMO	Grey	Aluminium	9X1W	IP54	Yes	No
7929-310	MONZA	Anodised	Aluminium	2x1W	IP54	Yes	No
7930-310	MONZA	Anodised	Aluminium	6X1W	IP54	Yes	No
7931-310	MONZA	Anodised	Aluminium	2x6W	IP54	Yes	No
7932-310	MONZA	Anodised	Aluminium	5W	IP54	Yes	No
7933-310	IMOLA	Grey	Aluminium	3W	IP54	Yes	No
7937-370	LATINA	Dark grey	Aluminium	3W	IP54	Yes	No
7940-310	CREMONA	Grey	Aluminium	2x3W	IP54	Yes	No
7940-370	CREMONA	Dark grey	Aluminium	2x3W	IP54	Yes	No
7940-800	CREMONA	Brass	Brass	2x3W	IP54	Yes	No
7940-970	CREMONA	Rust	Aluminium	2x3W	IP54	Yes	No
7941-310	MONZA	Anodised	Aluminium	3x1W	IP54	Yes	No
7942-310	MONZA	Anodised	Aluminium	6X1W	IP54	Yes	No
7943-310	MONZA	Anodised	Aluminium	3W	IP54	Yes	No
7944-370	MASSA	Dark grey	Aluminium	8W	IP54	Yes	No
7945-370	MASSA	Dark grey	Aluminium	8W	IP54	Yes	No
7946-370	CREMONA	Dark grey	Aluminium	3x3W	IP54	Yes	No
7948-370	MATERA	Dark grey	Aluminium	4X1W	IP54	Yes	No
7949-370	MATERA	Dark grey	Aluminium	5W	IP54	Yes	No
7950-370	ROVIGO	Dark grey	Aluminium	5W	IP54	Yes	No
7955-250	POTENZA	White	Aluminium	Max 2x6W	IP54	No	No
7955-370	POTENZA	Dark grey	Aluminium	Max 2x6W	IP54	No	No
7956-250	POTENZA	White	Aluminium	Max 2x6W	IP54	No	No
7956-370	POTENZA	Dark grey	Aluminium	Max 2x6W	IP54	No	No
7957-250	ACERRA	White	Aluminium	5W	IP54	Yes	No
7957-370	ACERRA	Dark grey	Aluminium	5W	IP54	Yes	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 	Energy Rating 	Item Nr	Page
HPLED	1250	3000K	20000	80	2x80	E	6 7884-370	69
E27	NA	NA	NA	NA	NA	NA	6 7885-750	107
E27	NA	NA	20000		NA	NA	6 7886-750	107
LED	10-120	2700K	20000	80	NA	NA	12 7887-750	164
LED	15-210	2700K	20000	80	NA	NA	6 7888-750	164
HPLED	400	3000K	20000	80	NA	1 F	12 7891-250	74
HPLED	400	3000K	20000	80	NA	1 F	12 7891-370	74
HPLED	400	3000K	20000	80	NA	1 F	12 7891-800	59
HPLED	800	5000K	20000	80	NA	2 E	4 7892-750	179
HPLED	160	3000K	20000	80	NA	G	6 7900-310	63
HPLED	160	3000K	20000	80	NA	G	6 7900-800	63
HPLED	160	3000K	20000	80	NA	G	6 7900-900	63
HPLED	240	3000K	20000	80	NA	2 G	6 7902-310	167
HPLED	480	3000K	20000		25	G	6 7904-310	63
GU10	NA	NA	NA	NA	NA	NA	6 7907-310	85
GU10	NA	NA	NA	NA	NA	NA	6 7907-370	85
GU10	NA	NA	NA	NA	NA	NA	6 7908-310	85
GU10	NA	NA	NA	NA	NA	NA	6 7908-370	85
HPLED	460	3000K	20000	80	15/60	G	12 7911-310	70
HPLED	460	3000K	20000	80	15/60	G	12 7911-370	70
HPLED	160	3000K	20000	80	25	1 G	12 7922-310	64
HPLED	600	3000K	20000	80	NA	F	6 7924-310	76
HPLED	900	3000K	20000	80	NA	F	6 7925-310	76
HPLED	160	3000K	20000	80	25	G	6 7929-310	64
HPLED	480	3000K	20000	80	25	G	6 7930-310	64
HPLED	960	3000K	20000	80	25	G	6 7931-310	64
HPLED	335	3000K	20000	80	NA	G	6 7932-310	64
HPLED	300	3000K	20000	80	NA	F	6 7933-310	70
HPLED	350	3000K	20000	80	45	F	6 7937-370	81
HPLED	600	3000K	20000	80	0-90	F	6 7940-310	58
HPLED	600	3000K	20000	80	0-90	F	6 7940-370	58
HPLED	600	3000K	20000	80	0-90	F	6 7940-800	59
HPLED	600	3000K	20000	80	0-90	F	6 7940-970	58
HPLED	240	3000K	20000	80	25	2 G	6 7941-310	63
HPLED	480	3000K	20000	80	25	3 G	6 7942-310	63
HPLED	160	3000K	20000	80	NA	G	6 7943-310	63
HPLED	800	3000K	20000	80	NA	F	6 7944-370	75
HPLED	800	3000K	20000	80	NA	F	2 7945-370	75
HPLED	250	3000K	30000	80	0-90	G	6 7946-370	60
HPLED	350	3000K	20000	80	NA	F	6 7948-370	66
HPLED	450	3000K	20000	80	NA	F	6 7949-370	66
HPLED	350	3000K	20000	80	NA	G	6 7950-370	66
GU10	NA	NA	NA	NA	NA	NA	6 7955-250	83
GU10	NA	NA	NA	NA	NA	NA	6 7955-370	83
GU10	NA	NA	NA	NA	NA	NA	6 7956-250	83
GU10	NA	NA	NA	NA	NA	NA	6 7956-370	83
HPLED	400	3000K	20000	80	NA	G	6 7957-250	79
HPLED	400	3000K	20000	80	NA	G	6 7957-370	79

I N D E X

Item Nr	Model	Colour	Material	Effect	IP Rating	Light Source	Dimmable
7958-250	COSENZA	White	Aluminium	5W	IP54	Yes	No
7958-370	COSENZA	Dark grey	Aluminium	5W	IP54	Yes	No
7959-310	CREMONA	Grey	Aluminium	2x3W	IP54	Yes	No
7959-370	CREMONA	Dark grey	Aluminium	2x3W	IP54	Yes	No
7960-310	GROUND SPOT	Stainless steel	Stainless steel/Aluminium	6W	IP65	Yes	No
7961-310	GROUND SPOT	Stainless steel	Stainless steel/Aluminium	9W	IP65	Yes	No
7962-310	GROUND SPOT	Stainless steel	Stainless steel/Aluminium	12W	IP65	Yes	No
7964-000	MONZA	Grey	Aluminium	2x3W	IP44	Yes	No
7965-000	MONZA	Grey	Aluminium	2x3W	IP44	Yes	No
7966-310	GROUND SPOT	Stainless	Aluminium	3W	IP65	Yes	No
7967-310	GROUND SPOT	Anodised	Aluminium	3W	IP65	Yes	No
7971-250	POTENZA	White	Aluminium	8W	IP54	Yes	Yes
7971-370	POTENZA	Dark grey	Aluminium	8W	IP54	Yes	Yes
7972-250	CHIERI	White	Aluminium	2x3W	IP54	Yes	No
7972-370	CHIERI	Dark grey	Aluminium	2x3W	IP54	Yes	No
7973-250	CHIERI	White	Aluminium	2x6W	IP54	Yes	No
7973-370	CHIERI	Dark grey	Aluminium	2x6W	IP54	Yes	No
7974-250	CESENA	White	Aluminium	10W	IP54	Yes	No
7975-250	CESENA	White	Aluminium	10W	IP54	Yes	No
7976-250	RAVENNA	White	Aluminium	12W	IP54	Yes	Yes
7976-370	RAVENNA	Dark grey	Aluminium	12W	IP54	Yes	Yes
7977-250	PESCARA	White	Aluminium	3W	IP54	Yes	No
7977-370	PESCARA	Dark grey	Aluminium	3W	IP54	Yes	No
7978-250	PESCARA	White	Aluminium	3W	IP54	Yes	No
7978-370	PESCARA	Dark grey	Aluminium	3W	IP54	Yes	No
7979-250	POTENZA	White	Aluminium	Max 6W	IP54	No	No
7979-370	POTENZA	Dark grey	Aluminium	Max 6W	IP54	No	No
7981-000	TOP CAP	Anodised	Aluminium		NA	NA	No
7982-250	POTENZA	White	Aluminium	4W	IP54	Yes	Yes
7982-370	POTENZA	Dark grey	Aluminium	4W	IP54	Yes	Yes
7983-250	POTENZA	White	Aluminium	4W	IP54	Yes	Yes
7983-370	POTENZA	Dark grey	Aluminium	4W	IP54	Yes	Yes
7984-250	CREMONA	White	Aluminium	4X3W	IP54	Yes	No
7985-250	CARRARA	White	Aluminium	25W	IP54	Yes	Yes
7986-250	CARRARA	White	Aluminium	25W	IP54	Yes	Yes
7987-250	POTENZA	White	Aluminium	Max 2x6W	IP54	No	LightSource
7987-370	POTENZA	Dark grey	Aluminium	Max 2x6W	IP54	No	LightSource
7988-250	PESCARA	White	Aluminium	3W	IP54	Yes	No
7989-250	PESCARA	White	Aluminium	3W	IP54	Yes	No
7990-370	MONZA	Dark grey	Aluminium	6W	IP54	Yes	No
7991-370	MONZA	Dark grey	Aluminium	2x6W	IP54	Yes	No
7992-370	CREMONA	Dark grey	Aluminium	3x3W	IP54	Yes	No
7993-310	RECESSED	Stainless steel	Stainless steel/Aluminium	5W	IP44	Yes	Yes
7996-310	GROUND SPOT	Stainless steel	Stainless steel/Aluminium	5W	IP65	Yes	Yes
7997-310	GROUND SPOT	Stainless steel	Stainless steel/Aluminium	10W	IP65	Yes	Yes
7998-370	CREMONA	Dark grey	Aluminium	2x3W	IP54	Yes	No
7999-370	CREMONA	Dark grey	Aluminium	8W	IP54	Yes	No
7999-970	CREMONA	Rust	Aluminium	8W	IP54	Yes	No

Socket	Lumen	Kelvin	Life hours	CRI R _a	Light angle 		Energy Rating	 Item Nr	Page
HPLED	400	3000K	20000	80			G	6 7958-250	79
HPLED	400	3000K	20000	80			G	6 7958-370	79
HPLED	460	3000K	20000	80	0-90		G	6 7959-310	57
HPLED	460	3000K	20000	80	0-90		G	6 7959-370	57
HPLED	600	3000K	20000	80	0-120	2	F	6 7960-310	167
HPLED	900	3000K	20000	80	0-120		F	6 7961-310	167
HPLED	1100	3000K	20000	80	0-120		F	6 7962-310	167
HPLED	500	3000K	20000	80	25	2	G	4 7964-000	177
HPLED	500	3000K	20000	80	25	2	G	4 7965-000	177
HPLED	250	3000K	20000	80	120	1	G	6 7966-310	167
HPLED	200	3000K	20000	80	NA	1	G	6 7967-310	167
HPLED	700	3000K	30000	80	NA		F	6 7971-250	17
HPLED	700	3000K	30000	80	NA		F	6 7971-370	17
HPLED	450	3000K	20000	80	NA		G	12 7972-250	72
HPLED	450	3000K	20000	80	NA		G	12 7972-370	72
HPLED	950	3000K	20000	80	NA		G	6 7973-250	72
HPLED	950	3000K	20000	80	NA		G	6 7973-370	72
HPLED	900	3000K	20000	80	NA		F	6 7974-250	77
HPLED	900	3000K	20000	80	NA		F	6 7975-250	77
HPLED	1050	3000K	30000	80	NA		G	6 7976-250	17
HPLED	1050	3000K	30000	80	NA		G	6 7976-370	17
HPLED	300	3000K	20000	80	NA		F	6 7977-250	62
HPLED	300	3000K	20000	80	NA		F	6 7977-370	62
HPLED	300	3000K	20000	80	NA		F	6 7978-250	62
HPLED	300	3000K	20000	80	NA		F	6 7978-370	62
GU10	NA	NA	NA	NA	NA		NA	6 7979-250	83
GU10	NA	NA	NA	NA	NA		NA	6 7979-370	83
NA	NA	NA	NA	NA	NA		NA	6 7981-000	177
HPLED	350	3000K	30000	80	NA		F	6 7982-250	16
HPLED	350	3000K	30000	80	NA		F	6 7982-370	16
HPLED	350	3000K	30000	80	NA		F	2 7983-250	16
HPLED	350	3000K	30000	80	NA		F	2 7983-370	16
HPLED	900	3000K	20000	80	NA		G	6 7984-250	61
HPLED	130-2000	3000K-5000K	20000	80	NA		G	6 7985-250	77
HPLED	130-2000	3000K-5000K	20000	80	NA		G	6 7986-250	77
GU10	NA	NA	NA	NA	NA		NA	6 7987-250	83
GU10	NA	NA	NA	NA	NA		NA	6 7987-370	83
HPLED	300	3000K	30000	80	NA		F	6 7988-250	62
HPLED	300	3000K	20000	80	NA		F	6 7989-250	62
HPLED	550	3000K	30000	80	NA		F	12 7990-370	65
HPLED	2x550	3000K	30000	80	NA		F	12 7991-370	65
HPLED	720	3000K	30000	80	0-90		G	6 7992-370	60
HPLED	550	3000K	30000	80	0-120	2	E	6 7993-310	18
HPLED	550	3000K	30000	80	25	2	E	6 7996-310	19
HPLED	900	3000K	30000	80	25	3	F	6 7997-310	19
HPLED	600	3000K	30000	80	0-90		F	6 7998-370	56
HPLED	600	3000K	30000	80	0-90		G	2 7999-370	57
HPLED	600	3000K	30000	80	0-90		G	2 7999-970	57

	G9
	GU4 / GU5,3 / GU10 Halogen / Halogen / Halogeen / Halogène
	GU10 Fluorescent light / Fluoreszierendes Licht / Spaarlamp / Lumière fluoescence
	GU10 LED
	Flourescent light / Fluoreszierendes Licht / Spaarlamp / Lumière fluoescence
	E14 / E27
	LED
	High Power LED
	Spare bulb / Ersatzbirne / Reservelampje / Ampoule de rechange
	Rough Service Luminaires / Vandalismussichere Leuchte / Vandalisme bestendige armaturen / Luminaire sécurisé contre le vandalisme
	Double insulated (Class II) / Doppelt isoliert (Klasse II) / Dubbel geïsoleerd (Klasse II) / Double isolation (Classe II)
	Length of connection cable / Zuleitung / Lengte aansluitsnoer / Longueur du câble de connexion
	Replaceable LED / Austauschbarer LED / Vervangbare LED / LED échangeable
	Dimmable / Dimmbarer / Dimbare / LED dimmable
	Solar light / Solarleuchte / Solarverlichting / Énergie solaire
	With motion sensor / Mit Bewegungsmelder / Met bewegingsmelder / Détecteur de mouvement
	With dusk till dawn sensor / Mit Dämmerungssensor / Met schemensensor / Avec capteur crépusculaire
	Timer, 2-8 hours / Zeitschaltuhr, 2-8 Stunden / Timer, 2-8 uur / Minuterie, 2-8 heures
	Quantity/Package / Verpackungseinheit / Aantal in omverpakking / Quantité/Paquet
	Incl. pole / Inkl. Pfahl / Incl. paal / Avec poteau
	Hand cast / Von Hand gegossen / Handgegoten / Coulée à la main
	Max Load / Max. Belastbarkeit / Max belasting / Charge maximale (5000 N)
K	Degrees Kelvin / Farbtemperatur in Kelvin / Graden Kelvin / Degrés Kelvin
	Maximum height of light source / Maximale Höhe der Lichtquelle / Maximale hoogte van de lichtbron / Hauteur maximale de la source lumineuse
	Light beam / Lichtstrahl / Lichtbundel / Faisceau de lumière 1: 1-3 m 2: 4-6 m 3: 7-9 m
	Bulb fitting type / Lampensockel / Lampfittingen / Type de raccord d'ampoule
	Concrete Base Fixing incl. / Inkl. Befestigungsstangen für Fundament / Incl. betonanker / Fixation par fondation béton incluse
	App controlled / App Gesteuerte / App gestuurd / Contrôlé par App

■ 000/003	Stainless steel, silver / Rostfreier Edelstahl, Silber / Roestvrij staal (RVS), zilver / Acier inoxydable, argent
■ 100/102	Yellow / Gelb / Geel / Jaune
☼ 200/202	Shiny white / Weiss / Glans wit / Blanc
□ 250/252	Matt white / Matt weiss / Mat wit / Blanc mat
■ 300/302	Grey / Grau / Grijs / Gris
■ 310/312	Aluminium / Aluminium / Aluminium / Aluminium
■ 320 RAW	Hot-dip galvanised / Feuerverzinkte / Thermisch verzinkt / Galvanisé
■ 330	Sand / Sand / Zand / Sable
■ 370/372/373	Dark Grey / Dunkelgrau / Donker grijs / Gris foncé
■ 400	Blue / Blau / Blauw / Bleu
■ 500	Red / Rot / Rood / Rouge
■ 600/602	Green / Grün / Groen / Vert
■ 630	Green/gray / Grün/grau / Groen/grijs / Vert/gris
■ 750/752/753	Matt black / Matt Schwarz / Mat zwart / Noir mat
■ 759	Black, silver / Schwarz, Silber / Zwart, zilver / Noir, argent
■ 800/803	Brass, gold / Messing, gold / Messing, goud / Laiton, or
■ 801	Matt brass, gold / Matt Messing, gold / Mat messing, goud / Laiton mat, or
■ 900	Copper, orange / Kupfer, Orange / Koper, oranje / Cuivre, orange
■ 901	Matt copper / Matt Kupfer / Mat koper / Cuivre mat
■ 960	Terracotta / Terrakotta / Terracotta / Terre cuite
■ 970/972/973	Rust / Rost / Roest / Rouille



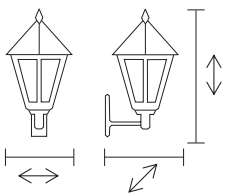
320 RAW

The hot-dip galvanized surface (RAW) gives each lamp a unique look.
Applies to all products with colour code 320.

Die feuerverzinkte Oberfläche (RAW) gibt Jeder Lampe einen einzigartigen Look.
Dies gilt für alle Produkte mit Farbcode 320.

Het thermisch verzinkte oppervlak (RAW) geeft elke lamp een unieke uitstraling.
Geldt voor alle producten met kleurcode 320.

La surface galvanisée à chaud (RAW) donne un look unique à chaque luminaire.
Cela est valable pour tous les luminaires avec l'extension de la réf. -320.



↔ Width / Breite / Breedte / Largeur

↗ Depth / Tiefe / Diepte / Profondeur

↕ Height / Höhe / Hoogte / Hauteur

Ex. ↔ =10 cm ↗ =20 cm ↕ =30 cm





SWEDEN

Gnosjö Konstsmide AB
Box 54, 335 22 GNOSJÖ
Tel. +46 (0)370-33 20 00
Fax +46 (0)370-33 20 60
E-mail: info@konstsmide.se

GERMANY

Gnosjö Konstsmide GMBH
In der Wässerscheid 44
53424 Remagen
Tel. +49 (0)2642-93620
Fax +49 (0)2642-936250
E-mail: info@konstsmide.de

UNITED KINGDOM

Konstsmide (UK) Ltd
Hardwick View Road
Holmewood Industrial Estate
Holmewood, Chesterfield,
Derbyshire, S42 5SA
Tel. +44 (0)1246-852140
Fax +44 (0)1246-854297
E-mail: sales@konstsmide.co.uk

FINLAND

Konstsmide Finland OY
Valimotie 21
00380 Helsinki
Tel. +358 (0)9-2242660
E-mail: info@konstsmide.fi

NORWAY

Gnosjö Konstsmide AB
Box 54, 335 22 GNOSJÖ
Tel. +46 (0)370-33 20 00
Fax +46 (0)370-33 20 60
E-mail: info@konstsmide.se

DENMARK

Gnosjö Konstsmide AB
Box 54, 335 22 GNOSJÖ
Tel. +46 (0)370-33 20 00
Fax +46 (0)370-33 20 60
E-mail: info@konstsmide.se

BENELUX

Gnosjö Konstsmide GmbH, (Verkoopkantoor)
Postbus 54, 2170 AB Sassenheim
Tel. +31 (0)252-22 86 82
E-mail: info.nl@konstsmide.com

HONG KONG

Konstsmide (HK) Ltd
Suite 1106-08, 11/F
Tai Yau Building
181 Johnston Road
Wanchai, Hong Kong
Tel. +852 2887 2201
Fax +852 2508 6591

© 2025 Gnosjö Konstsmide AB

We reserve the right to make technical changes/improvements to items described and misprint in this catalogue.

www.konstsmide.se

