

(IT)

Famiglia di apparecchi di forme differenti, versatili nella funzionalità e nel luogo di installazione. Ideali per camminamenti, piazze, giardini, spazi commerciali e residenziali, alberghi, musei e siti archeologici. Gli apparecchi sono dotati di uno o più moduli LED di potenza cool white di ultima generazione che offrono la maggior efficienza e affidabilità.

In funzione della configurazione, le ottiche sono simmetrica diffondente e asimmetrica diffondente. Il vetro di chiusura del modulo è serigrafato grigio RAL9006 nelle zone di non interesse ottico o sabbiato. Il fusto è un estruso in lega d'alluminio mentre il tappo di chiusura, il vano ottico e la base, prevista per il fissaggio a terra in esterni, sono pressofusi sempre in lega di alluminio. Per le versioni senza base l'installazione avviene mediante il fissaggio di una piastra in acciaio a scomparsa. Il sistema è verniciato con polveri poliestere di colore grigio RAL9006 o sablé 100 Noir dopo un trattamento di fosfocromatazione. L'alimentazione elettronica è integrata e l'apparecchio è fornito con 1 mt di cavo.

(UK)

A family of fittings with different shapes, versatile as far as their function and installation place are concerned. Suitable for footpaths, squares, gardens, commercial and residential areas, hotels, museums and archeological sites.

These fittings contain one or more modules LED, cool white, last generation type; these can offer the highest efficiency and reliability. Each configuration can have different optics, symmetrical with beam and asymmetrical wide beam.

The closure glass of the module has a RAL9006 grey colour serigraphy on areas without optical function or sandblasted glass. Body is extruded in aluminium alloy, while closing cap, optic and base, which is foreseen for outdoor installation on ground, are made of die-cast aluminium.

For versions without base, installation is made by fixing an inner steel plate.

After a chrome treatment the item is painted with polyester powders, grey colour RAL9006 or dark grey Sablé 100 Noir.

The electronic ballast is included and fitting is supplied with a 1 m. cable.

(DE)

Serie von Lampen verschiedener Formen, vielseitig in Funktion und Installationslagen. Ideal für Wege, Plätze, Gärten, Geschäfts- und Wohnbereiche, Hotels, Museen und Ausgrabungsstätten. Die Geräte sind mit einem oder mehreren Modulen ausgestattet, LED cool weiß der neuesten Generation, die in Verhältniss mit der Versorgungsregelung die größtmögliche Effizienz und Zuverlässigkeit bieten.

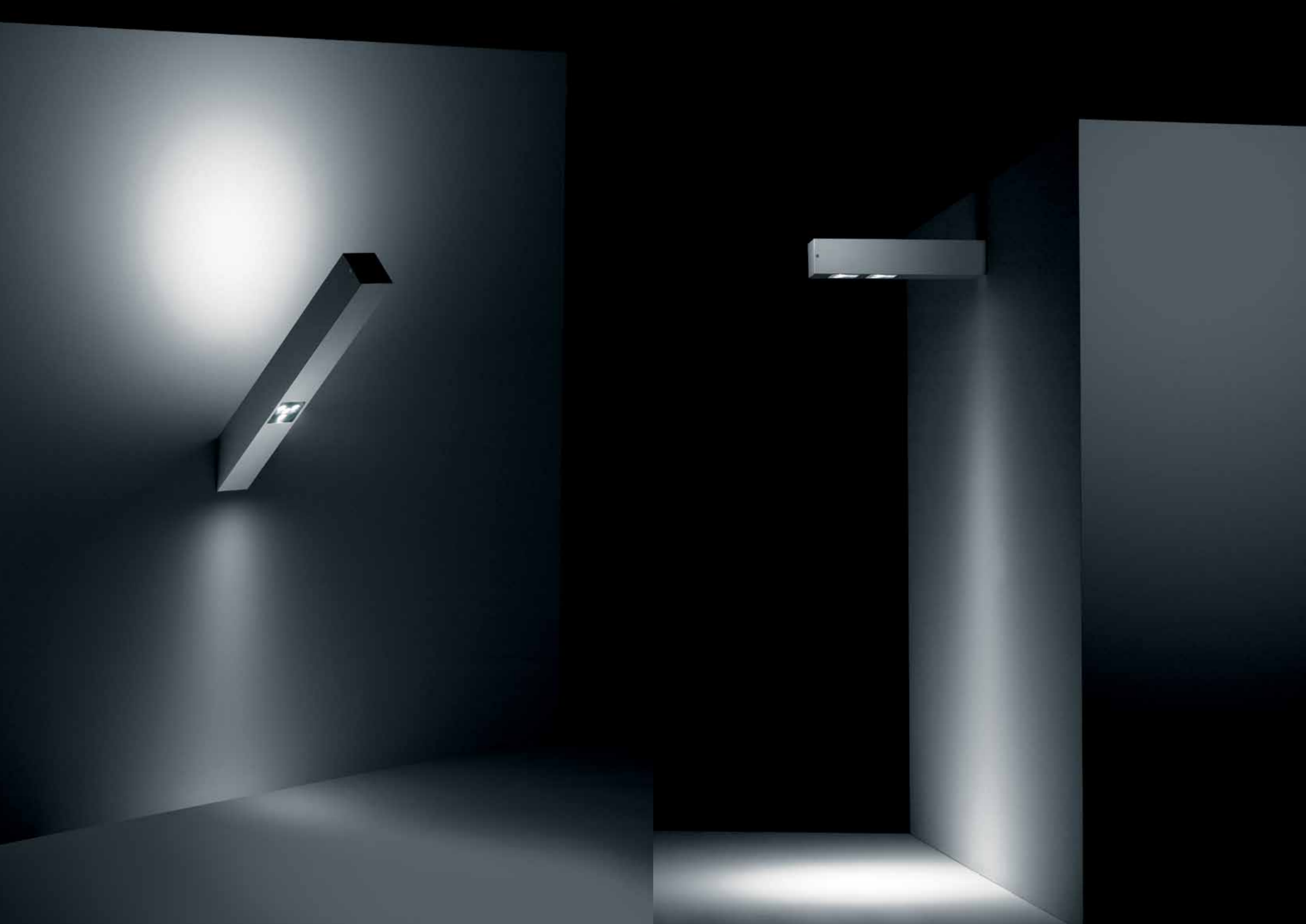
Für bessere Gestaltung, sind die Optiken symmetrisch breitstrahlend und asymmetrisch breitstrahlend. Das Verschlussglas des Moduls ist an den optisch nicht relevanten Stellen mit grauem Siebdruck RAL 9006 versehen oder sandgestrahltes Glas. Der Schaft ist aus fließgepresster Aluminiumlegierung, der Verschluss, der optische Gehäuse und der für die Bodenbefestigung in Außenbereichen vorgesehene Fuß hingegen sind aus Aluminiumdruckgußlegierung.

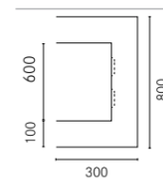
Für die Ausführungen ohne Fuß erfolgt die Installation durch Befestigung einer ausziehbaren Stahlplatte. Das Lampensystem wird nach Chromatierung mit grauem Polyesterpulver RAL 9006 oder Anthrazit Sablé 100 Noir. Die Stromzufuhr ist integriert und das Gerät wird mit 1 Meter Kabel geliefert.



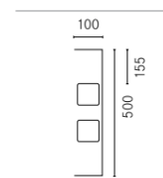
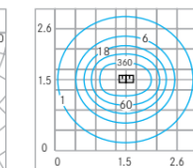
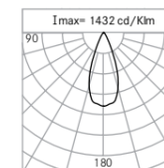
PAULE SYSTEM

Desing by F. Iannone

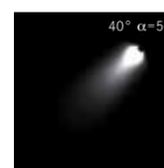
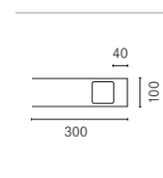
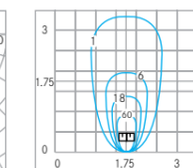
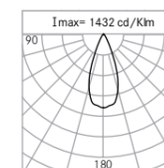




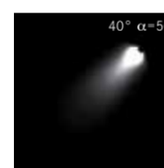
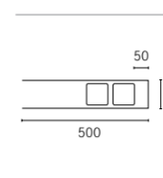
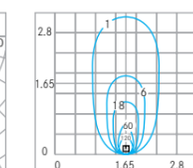
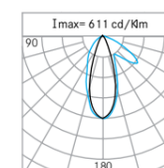
06PSC1103_ C 300-2
LED 8x1W 745 lm 350 mA 4000 K 6Kg



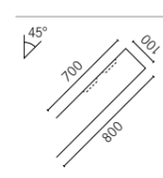
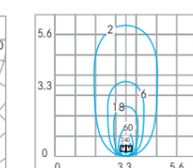
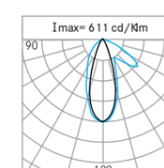
06PSI5103_ IP 500-2
LED 8x1W 745 lm 350 mA 4000 K 4Kg



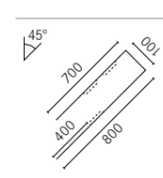
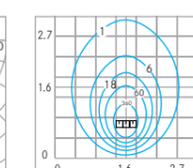
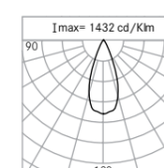
06PSI6103_ I 300-1
LED 4x1W 375 lm 350 mA 4000 K 2Kg
Asimmetrica Asymmetrical Asymmetrisch



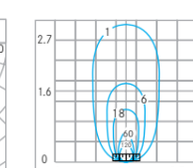
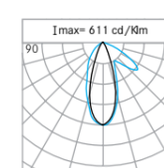
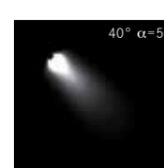
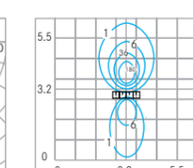
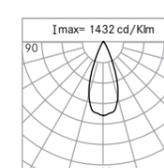
06PSI7103_ I 500-2
LED 8x1W 745 lm 350 mA 4000 K 4Kg
Asimmetrica Asymmetrical Asymmetrisch



06PSY1103_ Y 800-2
LED 8x1W 745 lm 350 mA 4000 K 4Kg



06PSY2103_ Y 800-3
LED 12x1W 1120 lm 350 mA 4000 K 4Kg
8 x 1W + Asimmetrica Asymmetrical Asymmetrisch 4 x 1W



C 300-2



I 300-1



I 500-2



IP 500-2



Y 800-2



Per definizione colore nel codice sostituire “_” con
 In order to define the colour of the fitting, replace “_” in the codes with
 Um die Farbe der Leuchte zu bestimmen, in der Kodenummer ersetzen Sie “_” mit
 A = grigio RAL 9006 grey RAL 9006 grau RAL 9006
 C = sablé 100 Noir dark grey Sablé 100 Noir Anthrazit Sablé 100 Noir