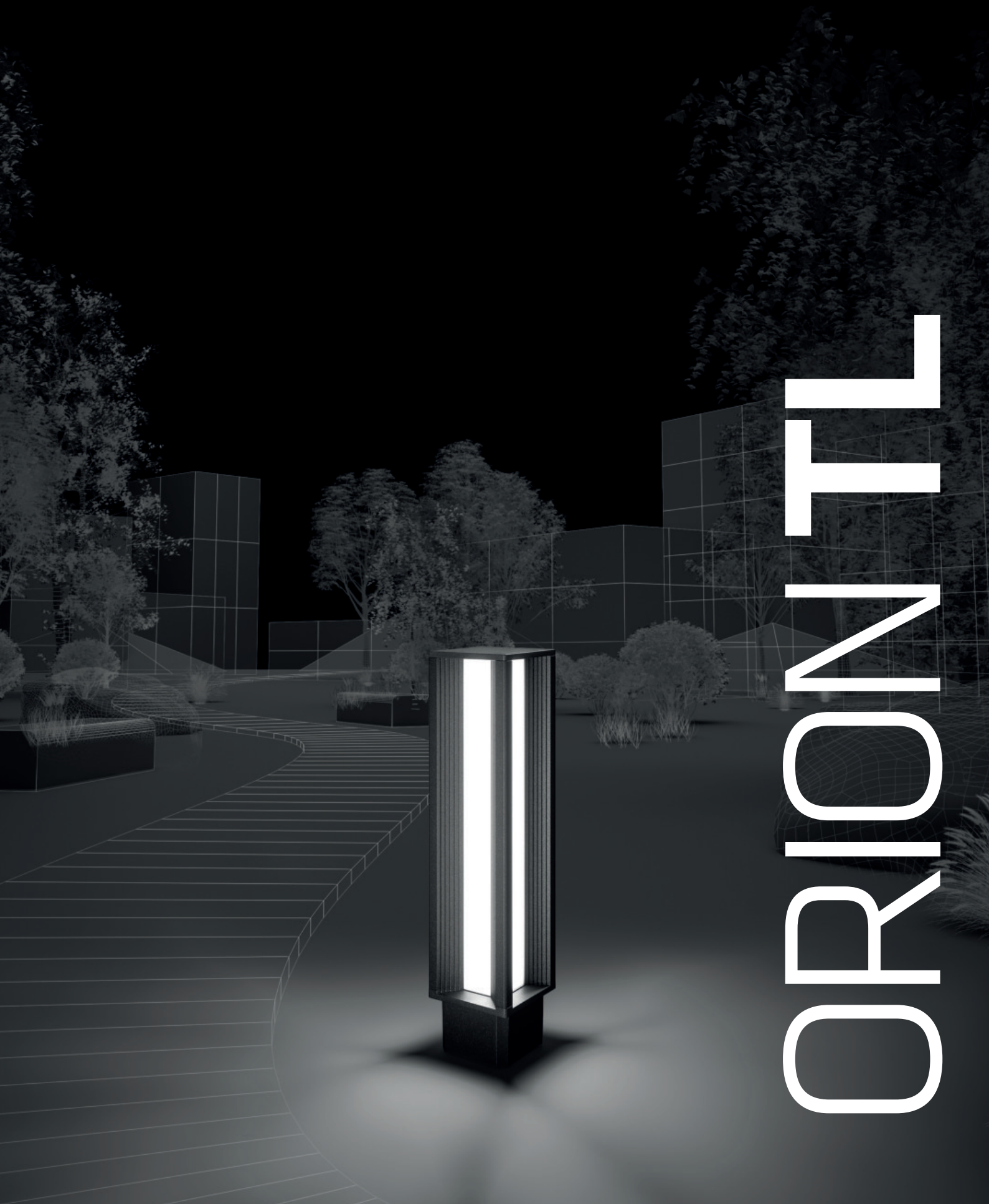




Augenti[®]
LIGHTING DESIGN



ORION TLL



CHOOSE YOUR PROJECT

from 1 to 4 light points

ORION **TL**

ORION TL

Luce e buio da sempre regolano i nostri ritmi vitali, definiscono le nostre emozioni e sono in grado di generare la vita stessa.

La collezione **ORION TL**, grazie alle sue **differenti configurazioni** permette di creare scenografie luminose e giochi tra chiaro e scuro, caratterizzando gli ambienti e definendo i progetti di exterior lighting design. **Le geometrie della struttura** definiscono un'estetica dal raffinato dettaglio e il **diffusore a tutta altezza** esprime il know-how tecnico ed emozionale del nostro prodotto.

La collezione è caratterizzata da un **vano ottico configurabile** per un'**emissione da 1 a 4 punti luce**, disponibile in differenti altezze.

Light and dark have always been regulating our vital rhythms, they define our emotions and they are able to generate life itself.

The **ORION TL** collection, thanks to its **different configurations**, allows you to create luminous scenographies, plays of light, characterizing the environments and defining the exterior lighting design projects. **The geometries of the structure** define an aesthetic with refined detail and **the diffuser to the whole height** expresses the technical and emotional know-how of our product.

The collection is characterized by an **optical compartment that set up** for an **emission from 1 to 4 light points**, available in different heights.

La lumière et l'obscurité ont toujours régulé nos rythmes vitaux, ils définissent nos émotions et ils sont capables de générer la vie elle-même.

La collection **ORION TL**, grâce à ses **différentes configurations**, vous permet de créer des scénographies lumineuses, des jeux entre lumière et obscurité, caractérisant la environnements et définir les projets de conception d'éclairage extérieur.

Le jeu géométrique de la structure offre une esthétique avec des détails très précis, exprimant une émotion particulière grâce à notre savoir-faire technique.

La collection est caractérisée par un **compartiment optique qui peut être configuré** par **l'émission de lumière de 1 jusqu'à 4 faces** disponibles sur différentes hauteurs



1 WAY



2 WAYS

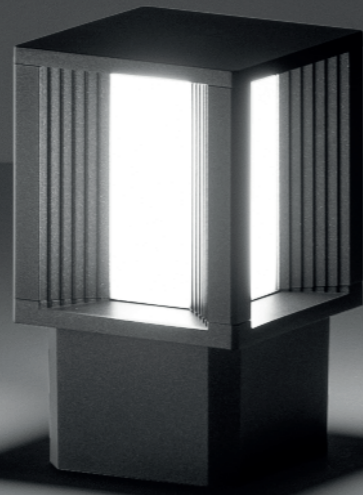


4 WAYS

LIGHT is LIFE

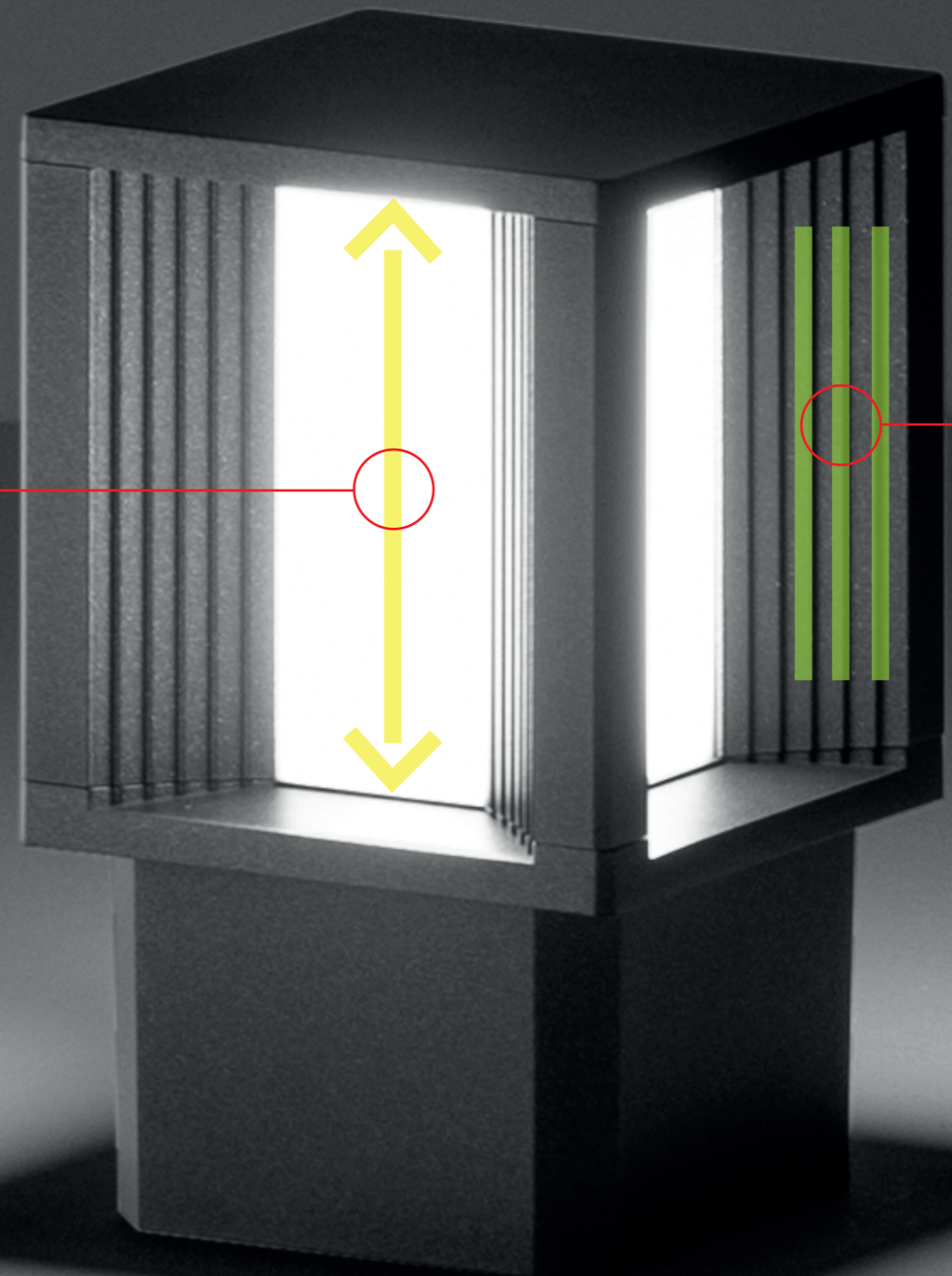
ORION TL

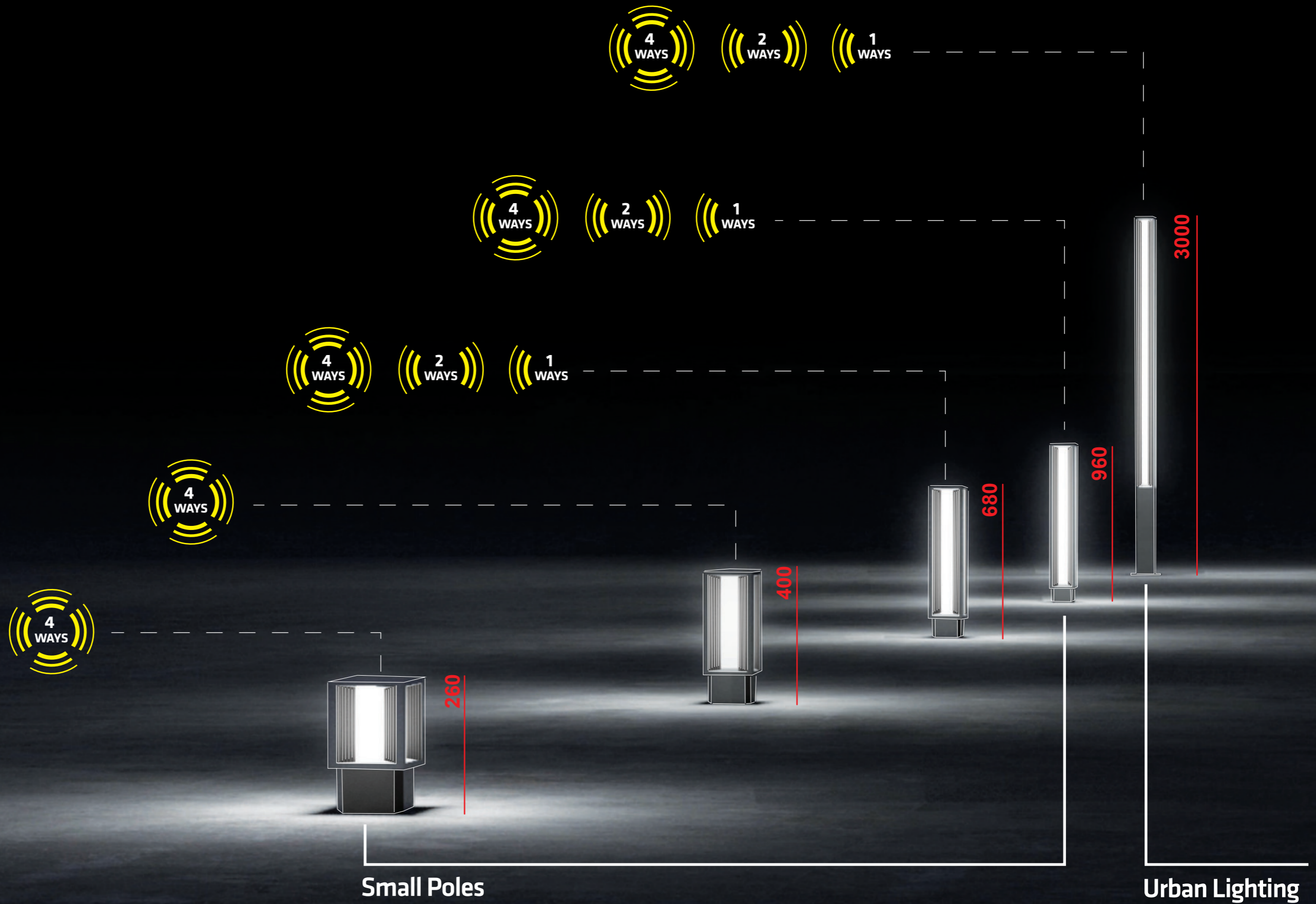
from 1 to 4 ways
5 different heights
geometrical light
easy installation



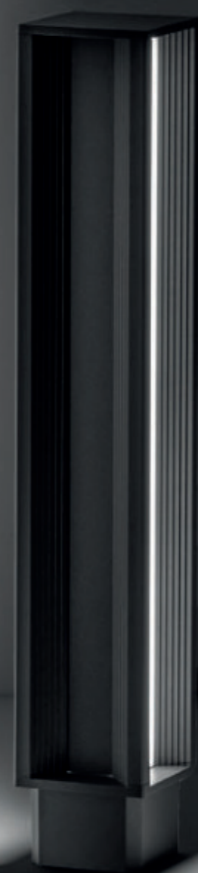
Linee architettoniche
Architectural design
Conception architecturale

DIFFUSORE a tutta altezza
Full-height DIFFUSER
DIFFUSEUR pleine hauteur





Bollard 2 Ways H. 960



Bollard 4 Ways H. 960



474F1 - 4 Ways H. 400



474F0 - 4 Ways H. 260



Collection



ORION TL
H260



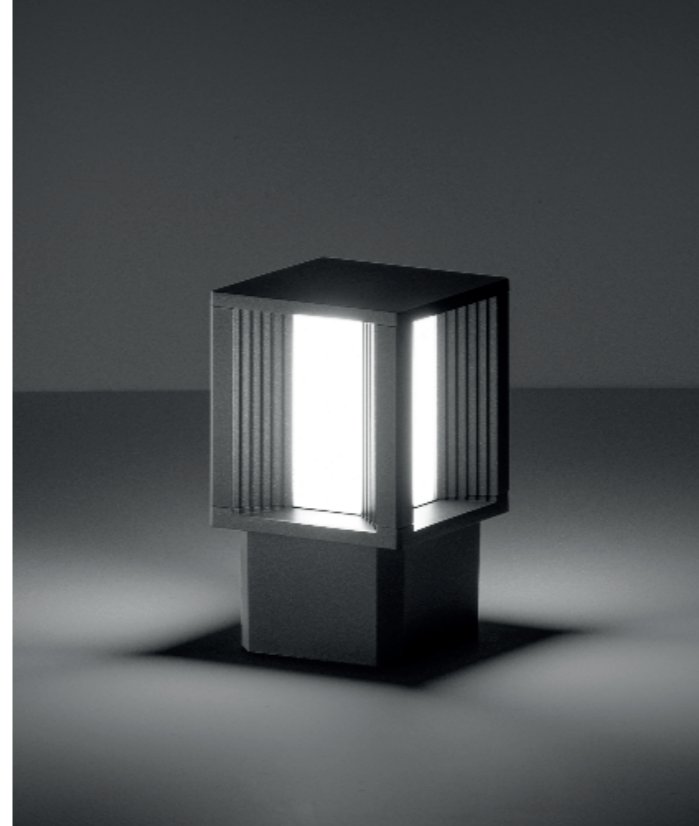
ORION TL
H400



ORION TL
H680



ORION TL
H960



Fixture Specifications

Protection . IP 65 - IK 08

Body Pole . Extruded aluminium alloy
Body/Base . Die-cast aluminium alloy

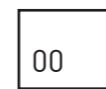
Screen . Opal polycarbonate

Seals . Closed-cell EPDM rubber

Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

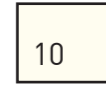
Finishes



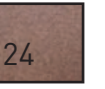
00
PURE WHITE
RAL 9016



01
BLACK
RAL 9005



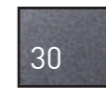
10
WHITE
RAL 9010



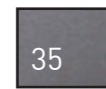
24
BRONZE



25
RUST



30
ANTHRACITE



35
SLATE GREY



40
GREY
RAL 9006

Assembly

Ground connection system with anchoring brackets to be ordered separately. The orientation is independent of the layout of the ground fixing holes.

Application



Residential areas



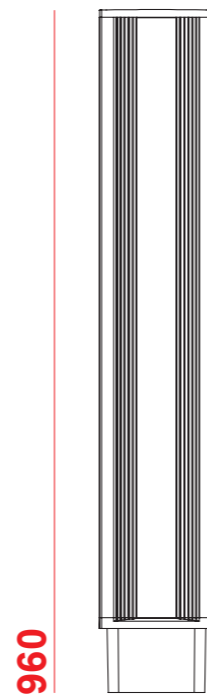
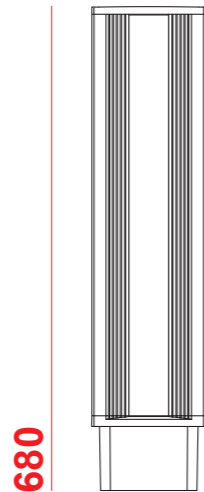
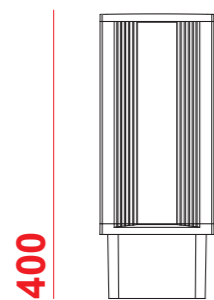
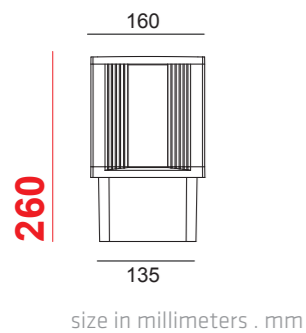
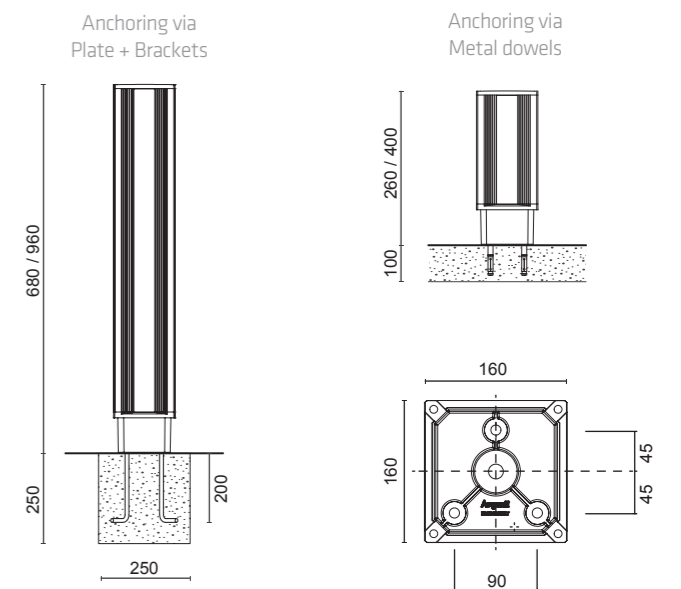
Cycle
Pedestrian paths



Access areas



Parks
Gardens



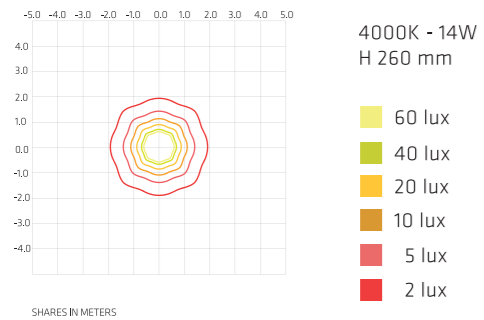
ORION TL

Small Poles H260 mm - led WHITE

4 WAYS

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
474FO /WR50PO	360°	I	14W	1760 lm	820 lm	3000 K	80
474FO /NR50PO	360°	I	14W	1840 lm	860 lm	4000 K	80



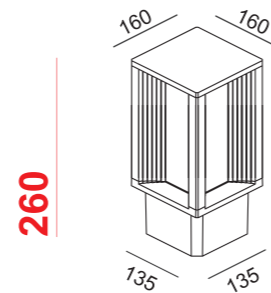
Diffuse Emission 360°
Opal Polycarbonate

Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 260 x L 160 x W 160



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately

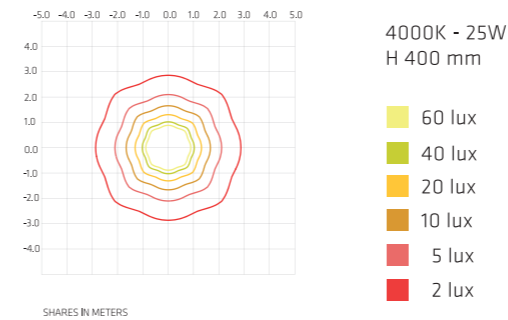
ORION TL

Small Poles H400 mm - led WHITE

4 WAYS

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
474F1 /WR50PO	360°	I	25W	3480 lm	1630 lm	3000 K	80
474F1 /NR50PO	360°	I	25W	3680 lm	1720 lm	4000 K	80



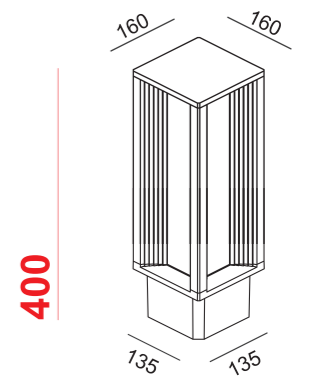
Diffuse Emission 360°
Opal Polycarbonate

Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 400 x L 160 x W 160



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately

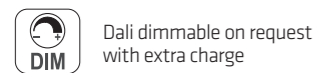
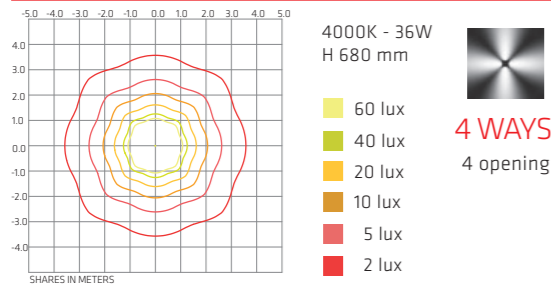
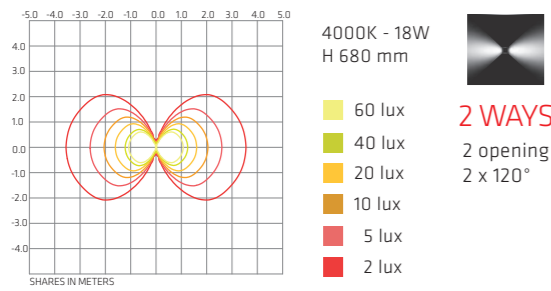
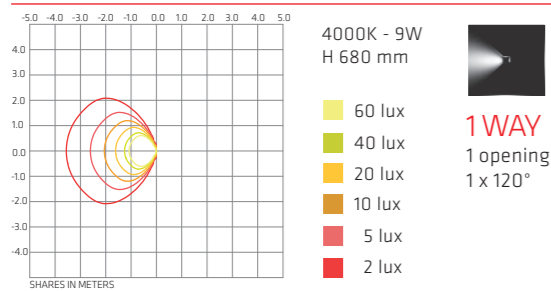
ORION TL

Small Poles H680 mm - led WHITE

1 WAY . 2 WAYS . 4 WAYS

LED SYSTEM WITH BUILT-IN DRIVER

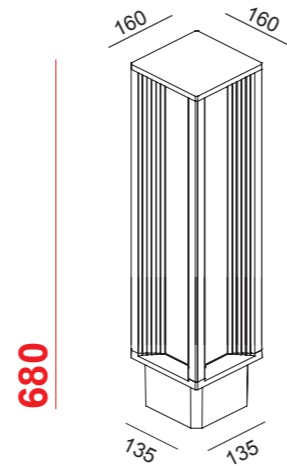
code	beam	class	W	source	fixture	CCT LED	CRI
481FO /WR35PO	1 WAY >120°	I	9W	1250 lm	585 lm	3000 K	80
481FO /NR35PO	1 WAY >120°	I	9W	1310 lm	612 lm	4000 K	80
482FO /WR35PO	2 WAYS >120°	I	18W	2500 lm	1170 lm	3000 K	80
482FO /NR35PO	2 WAYS >120°	I	18W	2620 lm	1224 lm	4000 K	80
484FO /WR35PO	360°	I	36W	5000 lm	2340 lm	3000 K	80
484FO /NR35PO	360°	I	36W	5240 lm	2450 lm	4000 K	80



Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 680 x L 160 x W 160



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately

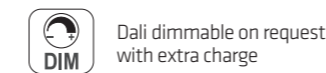
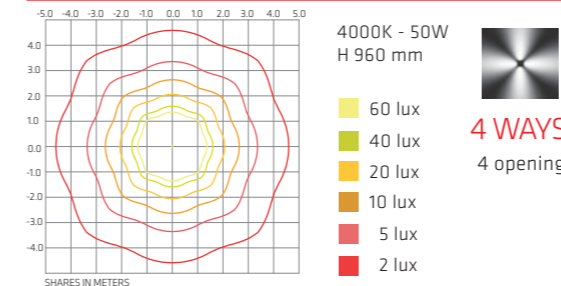
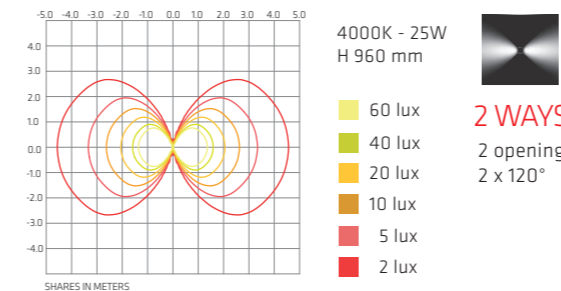
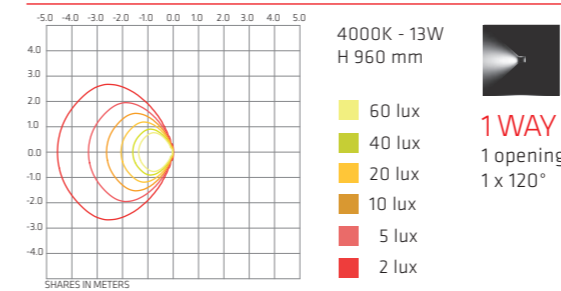
ORION TL

Small Poles H960 mm - led WHITE

1 WAY . 2 WAYS . 4 WAYS

LED SYSTEM WITH BUILT-IN DRIVER

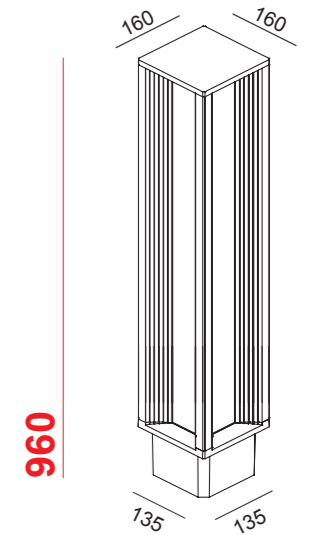
code	beam	class	W	source	fixture	CCT LED	CRI
481F1 /WR35PO	1 WAY >120°	I	13W	1880 lm	879 lm	3000 K	80
481F1 /NR35PO	1 WAY >120°	I	13W	1980 lm	925 lm	4000 K	80
482F1 /WR35PO	2 WAYS >120°	I	25W	3760 lm	1760 lm	3000 K	80
482F1 /NR35PO	2 WAYS >120°	I	25W	3960 lm	1850 lm	4000 K	80
484F1 /WR35PO	360°	I	50W	7520 lm	3515 lm	3000 K	80
484F1 /NR35PO	360°	I	50W	7920 lm	3700 lm	4000 K	80



Specifications



Input Supply 220-240Vac 50/60Hz



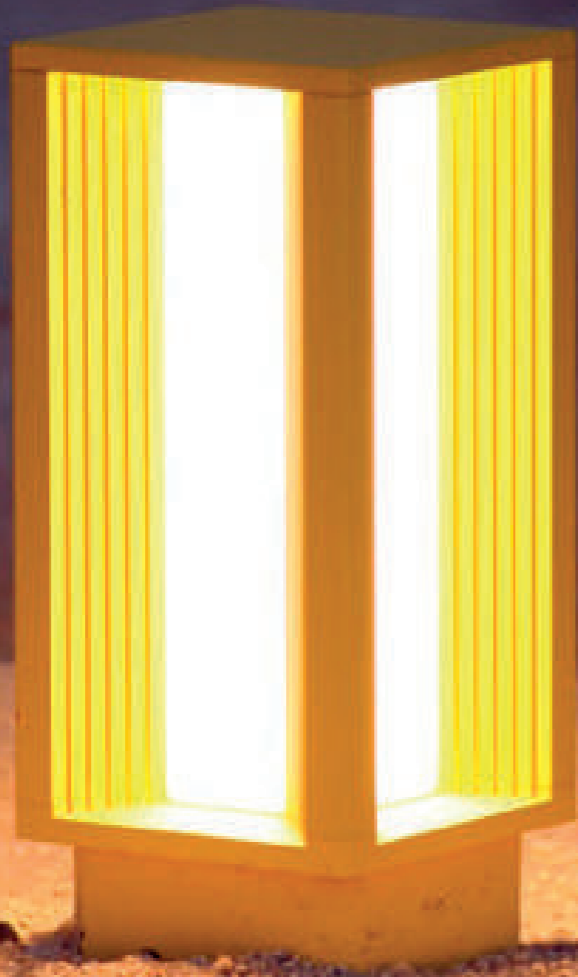
Sizes . H 960 x L 160 x W 160



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately

LIGHT is LIFE



474F1 - 4 Ways H. 400

ORION TL

Urban Lighting
494F2 - 4 Ways H.3000



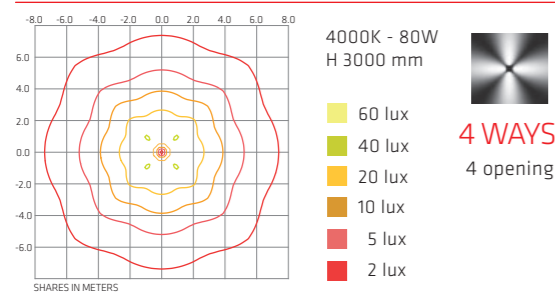
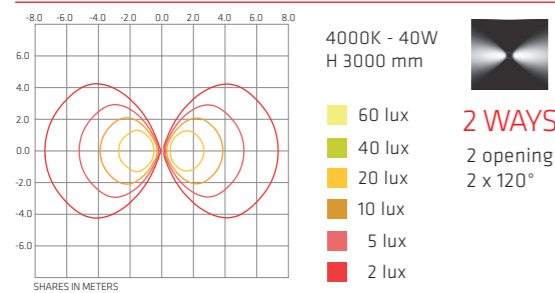
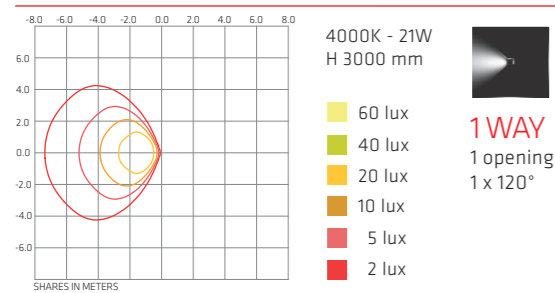
ORION TL

Urban Lighting H3000 mm - led WHITE

1 WAY . 2 WAYS . 4 WAYS

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
491F2 /WR24PO	1 WAY >120°	I	21W	2160 lm	1010 lm	3000 K	80
491F2 /NR24PO	1 WAY >120°	I	21W	2400 lm	1120 lm	4000 K	80
492F2 /WR24PO	2 WAYS >120°	I	40W	4320 lm	2020 lm	3000 K	80
492F2 /NR24PO	2 WAYS >120°	I	40W	4800 lm	2240 lm	4000 K	80
494F2 /WR24PO	360°	I	80W	8640 lm	4040 lm	3000 K	80
494F2 /NR24PO	360°	I	80W	9600 lm	4490 lm	4000 K	80



Opal Polycarbonate

Dali dimmable on request with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

3000

Sizes . H 3000 x L 250 x W 250



Fixture Specifications

Protection . IP 65 - IK 08

Body Pole . Extruded aluminium alloy
Body/Base . Die-cast aluminium alloy

Screen . Opal polycarbonate

Seals . Closed-cell EPDM rubber

Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

Finishes

00
PURE WHITE
RAL 9016

01
BLACK
RAL 9005

10
WHITE
RAL 9010

24
BRONZE

25
RUST

30
ANTHRACITE

35
SLATE GREY

40
GREY
RAL 9006

Assembly

Ground connection system with anchoring brackets to be ordered separately. The orientation is independent of the layout of the ground fixing holes.

Anchoring via Metal dowels

Application



Residential areas



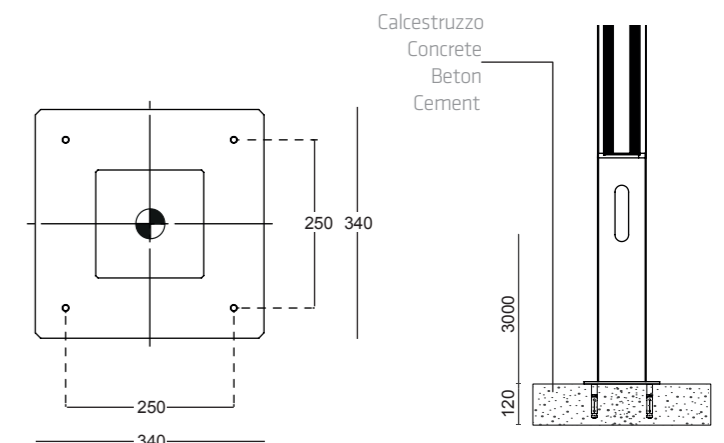
Cycle
Pedestrian paths



Access areas



Parks
Gardens



 Augenti®

ORION^{TL}
Urban Lighting



ORION TL

GOOD

INSTALLATION

BY Augenti[®]
LIGHTING DESIGN



Augenti®

LIGHTING DESIGN

FRAMON GROUP



AUGENTI LIGHTING S.R.L. UNIPERSONALE

Via Francesco Lana, 31 - 25065 Lumezzane (BS) Italy - tel: (+39) 030 7282524 - fax: (+39) 030 7281879
info@augentilighting.it - www.augentilighting.it