



**Augenti**<sup>®</sup>  
LIGHTING



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

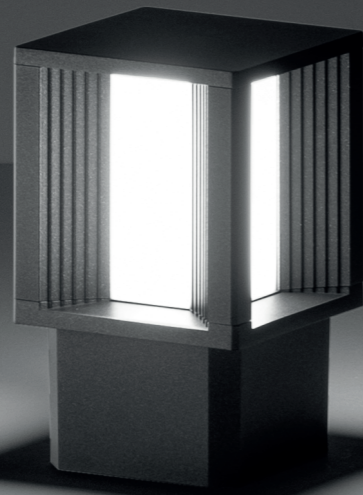


4 WAYS

# LIGHT is LIFE

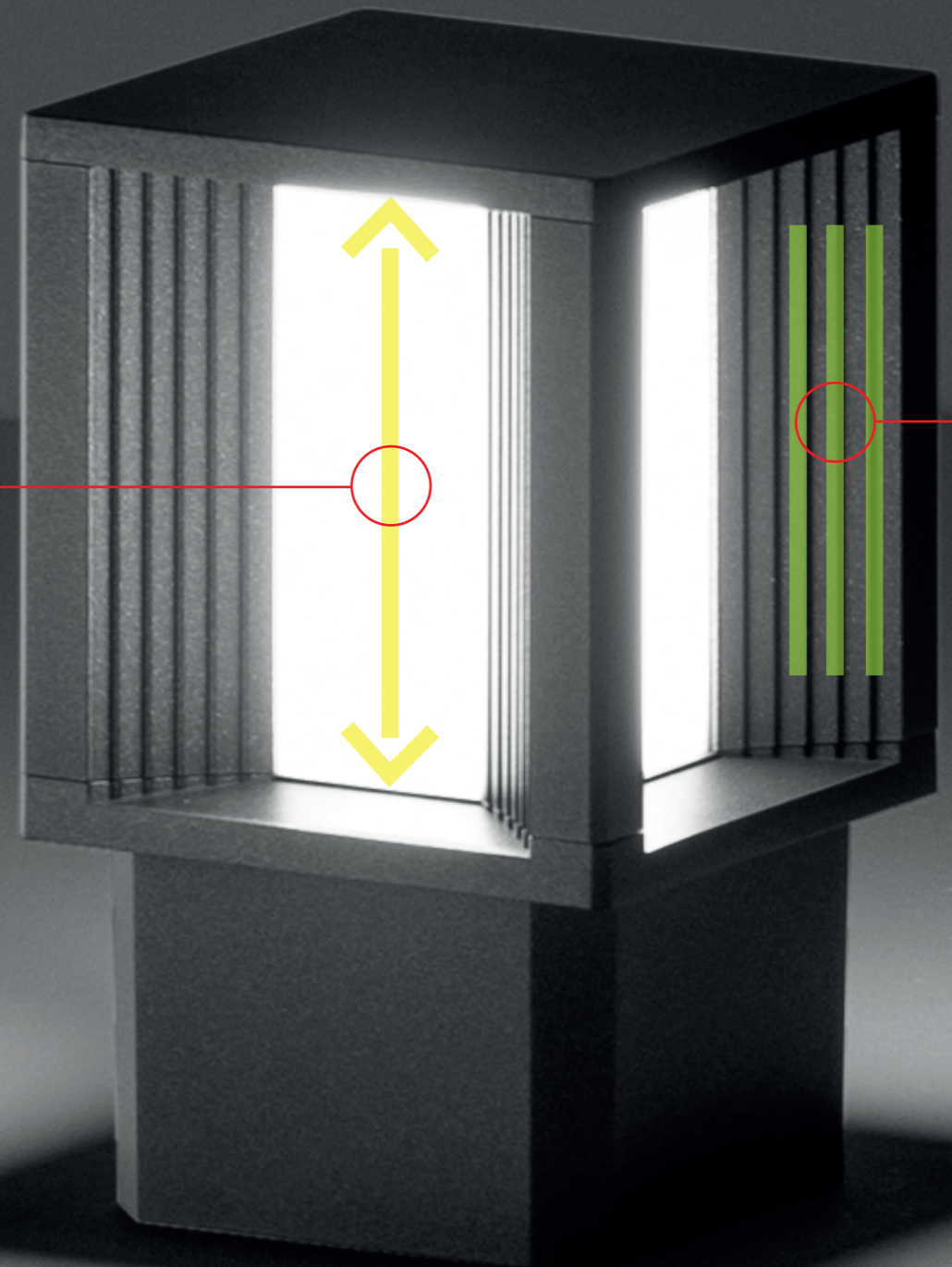
## ORION TL

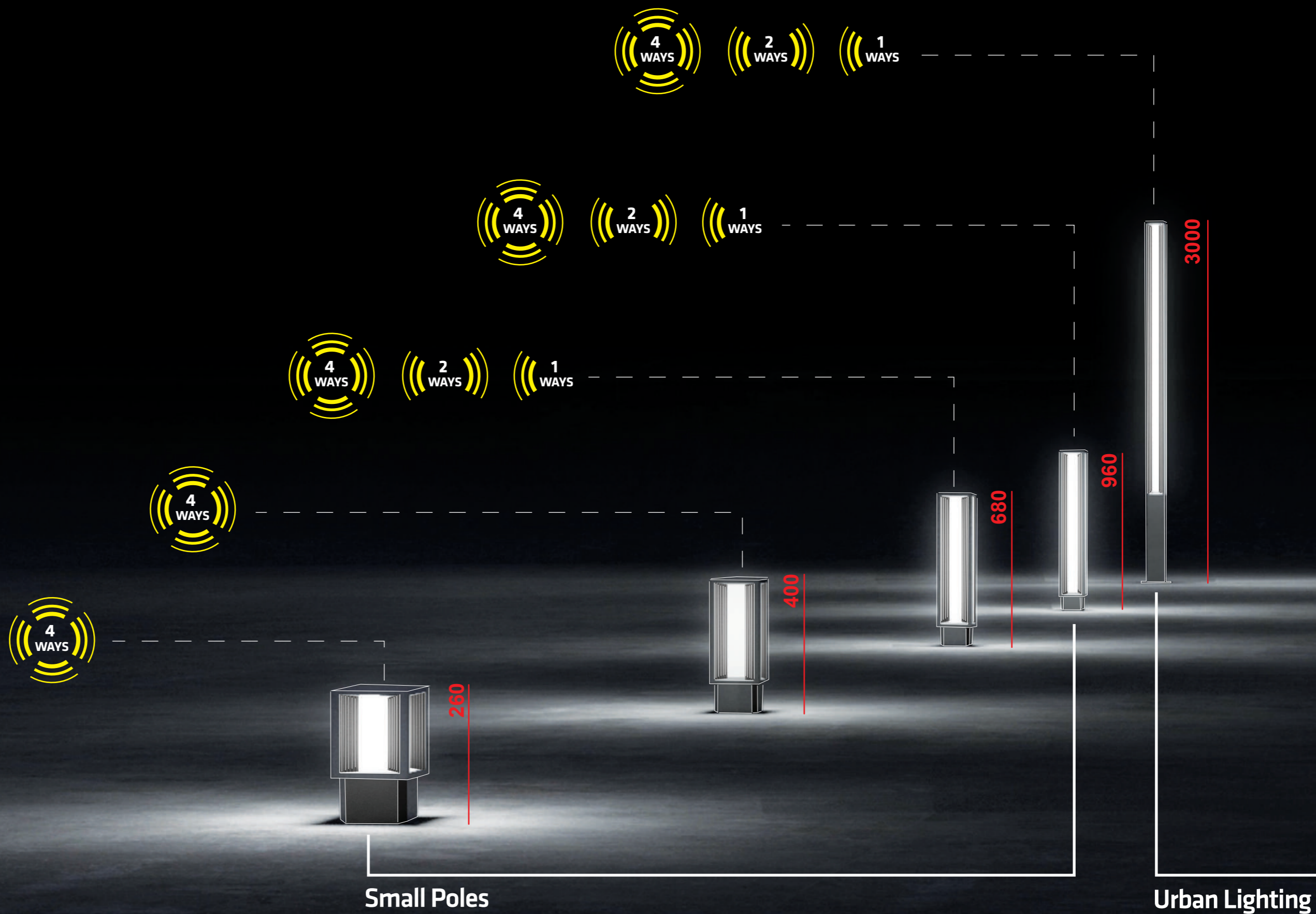
from 1 to 4 ways  
5 different heights  
geometrical light  
easy installation



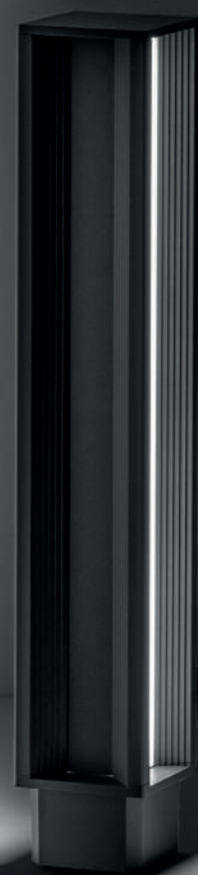
Linee architettoniche  
Architectural design  
Conception architecturale

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

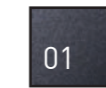
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

# Finishes



00  
PURE WHITE  
RAL 9016



01  
BLACK  
RAL 9005



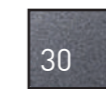
10  
WHITE  
RAL 9010



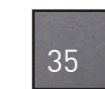
24  
BRONZE



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



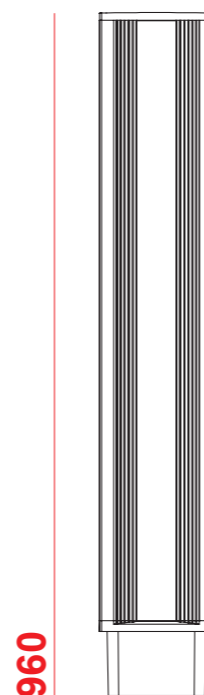
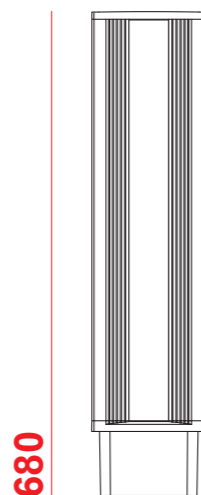
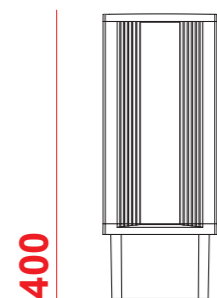
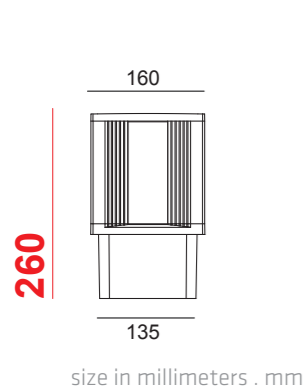
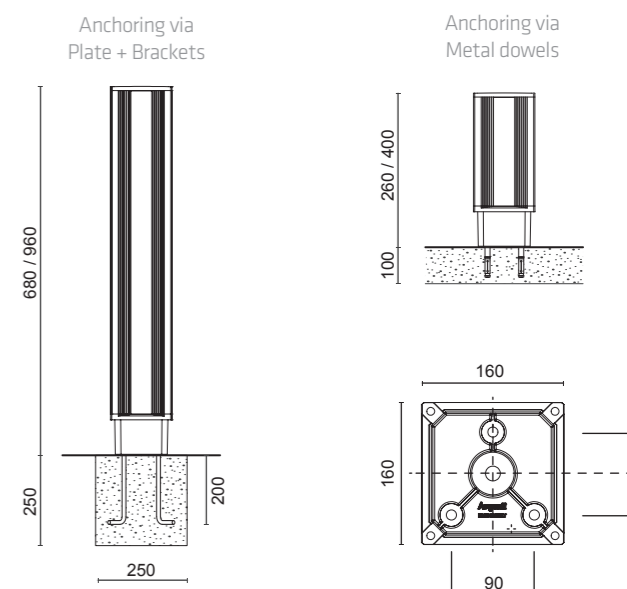
Cycle  
Pedestrian paths



Access areas



Parks  
Gardens





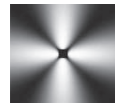
# ORION TL

Small Poles H260 mm - led WHITE

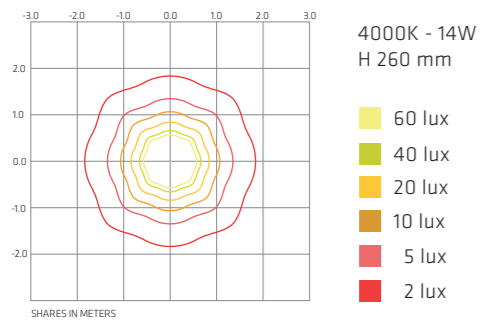
## 4 WAYS

### LED SYSTEM WITH BUILT-IN DRIVER

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



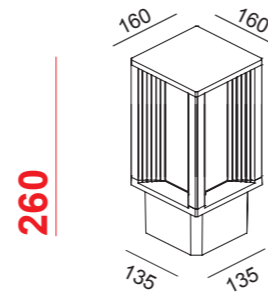
**4 WAYS**  
4 openings



Diffuse Emission 360°  
Opal Polycarbonate



Dali dimmable on request  
with extra charge



Sizes . H 260 x L 160 x W 160



Assembly / Usage  
Ground installation

Ground connection system with  
anchoring brackets to be  
ordered separately



### Specifications



Input Supply 220-240Vac 50/60Hz

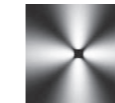
# ORION TL

Small Poles H400 mm - led WHITE

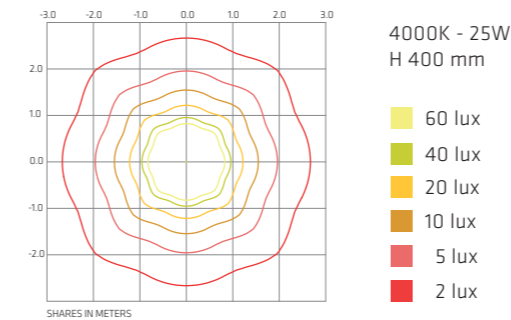
## 4 WAYS

### LED SYSTEM WITH BUILT-IN DRIVER

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



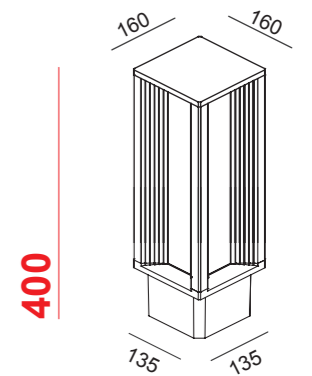
**4 WAYS**  
4 openings



Diffuse Emission 360°  
Opal Polycarbonate



Dali dimmable on request  
with extra charge



Sizes . H 400 x L 160 x W 160



Assembly / Usage  
Ground installation

Ground connection system with  
anchoring brackets to be  
ordered separately



### Specifications



Input Supply 220-240Vac 50/60Hz

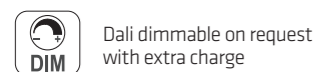
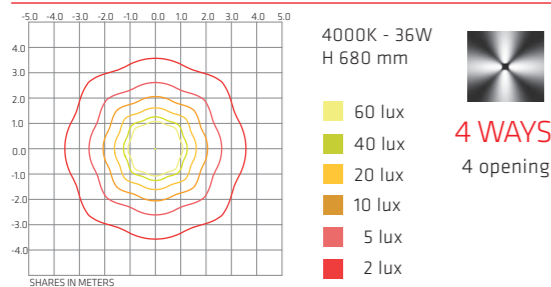
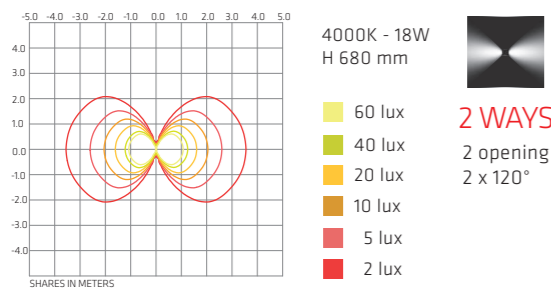
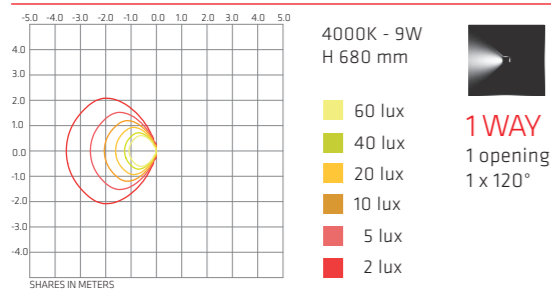
# ORION TL

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
<b>481FO</b> /WR35PO	1 WAY >120°	I	9W	1250 lm	585 lm	3000 K	80
<b>481FO</b> /NR35PO	1 WAY >120°	I	9W	1310 lm	612 lm	4000 K	80
<b>482FO</b> /WR35PO	2 WAYS >120°	I	18W	2500 lm	1170 lm	3000 K	80
<b>482FO</b> /NR35PO	2 WAYS >120°	I	18W	2620 lm	1224 lm	4000 K	80
<b>484FO</b> /WR35PO	360°	I	36W	5000 lm	2340 lm	3000 K	80
<b>484FO</b> /NR35PO	360°	I	36W	5240 lm	2450 lm	4000 K	80



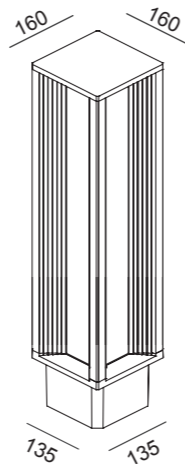
### Specifications



Input Supply 220-240Vac 50/60Hz



680



Sizes . H 680 x L 160 x W 160



Assembly / Usage  
Ground installation

Ground connection system with  
anchoring brackets to be  
ordered separately

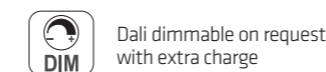
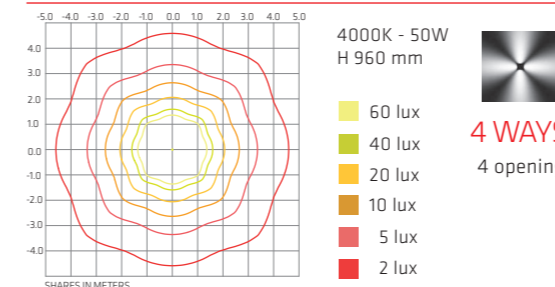
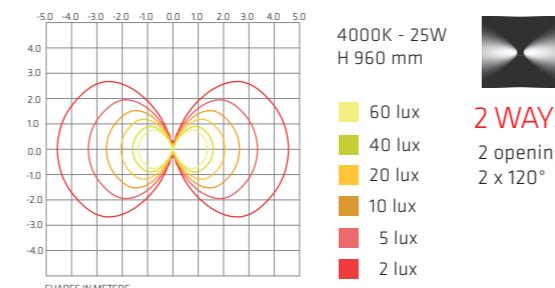
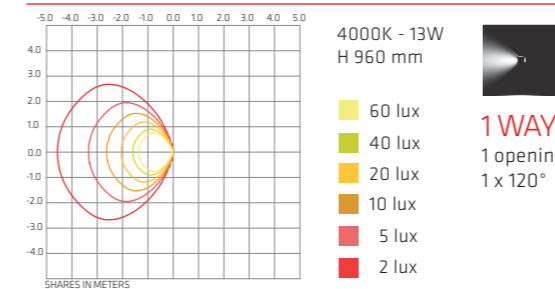
# ORION TL

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
<b>481F1</b> /WR35PO	1 WAY >120°	I	13W	1880 lm	879 lm	3000 K	80
<b>481F1</b> /NR35PO	1 WAY >120°	I	13W	1980 lm	925 lm	4000 K	80
<b>482F1</b> /WR35PO	2 WAYS >120°	I	25W	3760 lm	1760 lm	3000 K	80
<b>482F1</b> /NR35PO	2 WAYS >120°	I	25W	3960 lm	1850 lm	4000 K	80
<b>484F1</b> /WR35PO	360°	I	50W	7520 lm	3515 lm	3000 K	80
<b>484F1</b> /NR35PO	360°	I	50W	7920 lm	3700 lm	4000 K	80



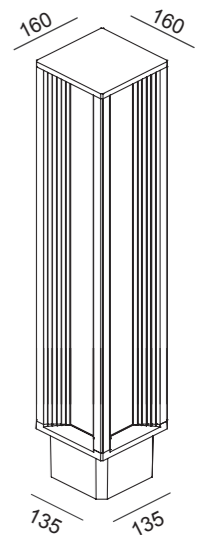
### Specifications



Input Supply 220-240Vac 50/60Hz



960



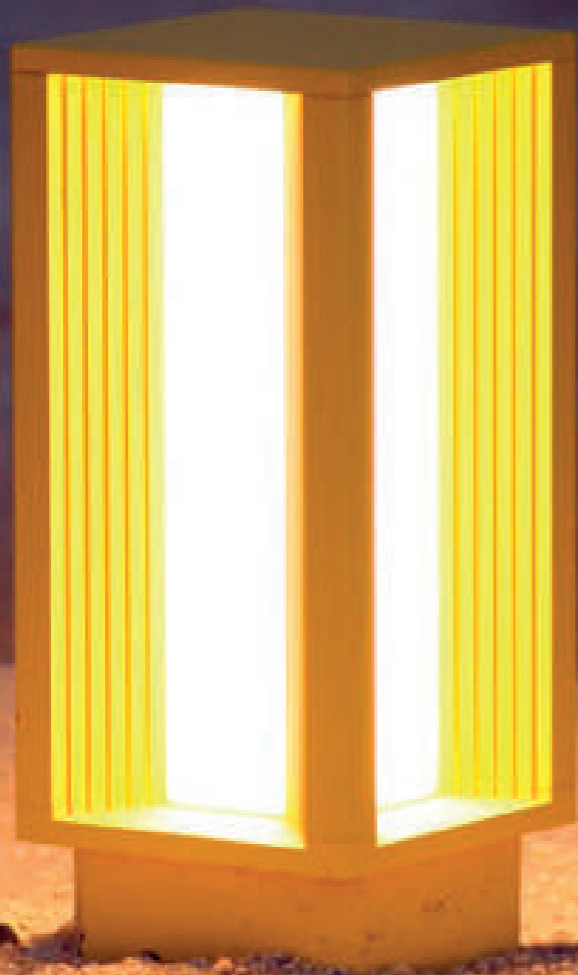
Sizes . H 960 x L 160 x W 160



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



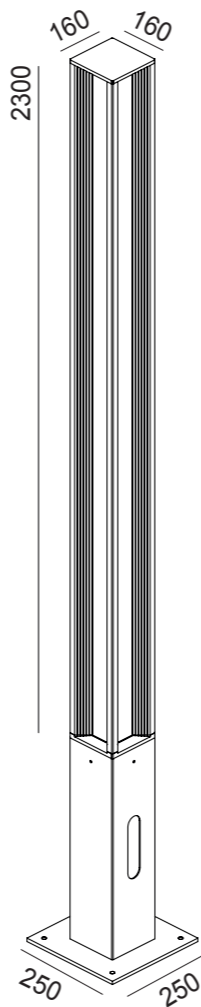
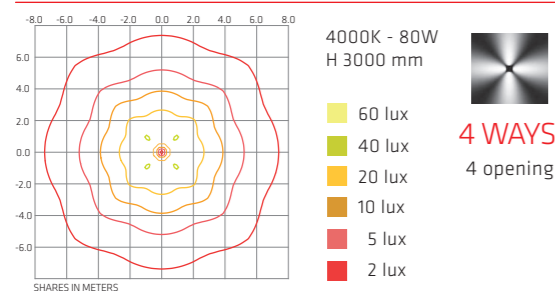
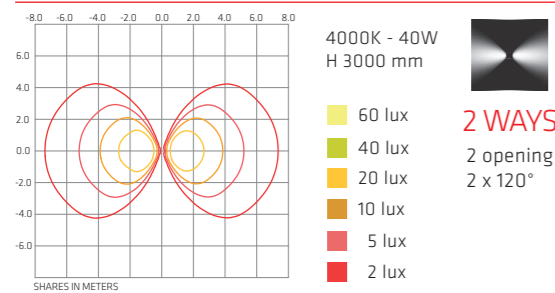
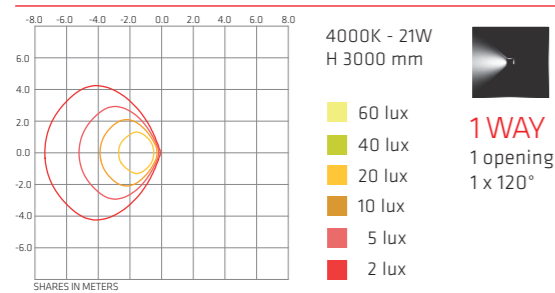
# ORION TL

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
<b>491F2</b> /WR24PO	1 WAY >120°	I	21W	2160 lm	1010 lm	3000 K	80
<b>491F2</b> /NR24PO	1 WAY >120°	I	21W	2400 lm	1120 lm	4000 K	80
<b>492F2</b> /WR24PO	2 WAYS >120°	I	40W	4320 lm	2020 lm	3000 K	80
<b>492F2</b> /NR24PO	2 WAYS >120°	I	40W	4800 lm	2240 lm	4000 K	80
<b>494F2</b> /WR24PO	360°	I	80W	8640 lm	4040 lm	3000 K	80
<b>494F2</b> /NR24PO	360°	I	80W	9600 lm	4490 lm	4000 K	80



3000

Sizes . H 3000 x L 250 x W 250



### Specifications



Input Supply 220-240Vac 50/60Hz



# Fixture Specifications

Protection . IP 65 - IK 08

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

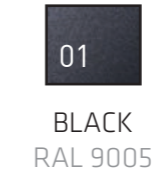
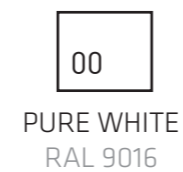
Screen . Opal polycarbonate

Seals . Closed-cell EPDM rubber

Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

## Finishes



## Application



Residential areas



Cycle  
Pedestrian paths



Access areas

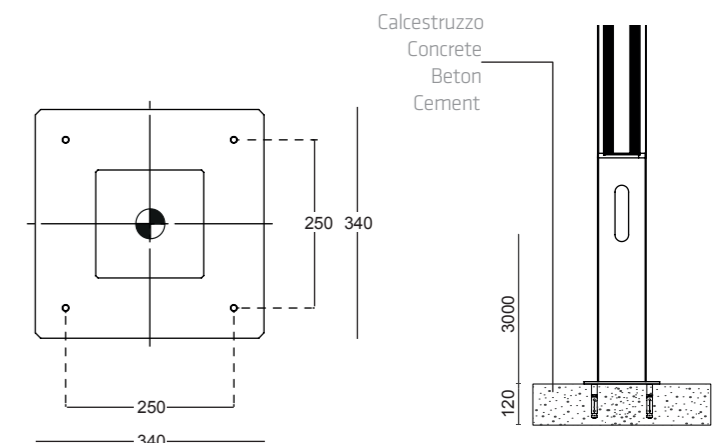


Parks  
Gardens

## 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



 Augenti®

ORION<sup>TL</sup>  
Urban Lighting



ORION TL

GOOD

INSTALLATION

BY Augenti<sup>®</sup>  
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