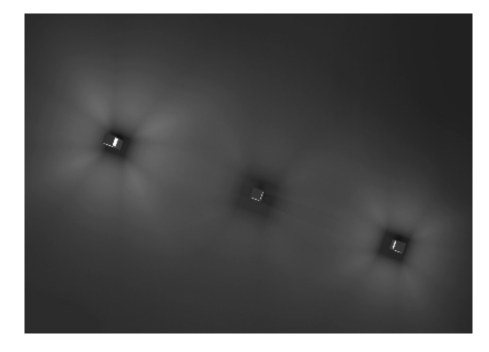
SMALL POLES





APPLICATION



Column luminaire, for floor installation, with opal white diffuser for greater light uniformity. Optical compartment configurable for an emission from 1 to 4 Light points in different heights. Floor fixing bracket with A2 steel brackets (on request). Power supply with built-in driver with fixed output or Dali dimmable on request with extra charge.







## LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	LED
464F1/WR50P0	3480 lm	1630 lm	3000 K	80	25W 220-240Vac 50/60Hz	I	4 ways
464F1/NR50P0	3680 lm	1720 lm	4000 K	80	25W 220-240Vac 50/60Hz	I	4 ways
Beam >120°	Diffuse Emission 4 ways Opal Polycarbonate			Dali dimma bim with extra c			

KIT.001 Ground connection system to be ordered separately



CHARACTERISTICS

during installation.

gland.

screws).

independent

compartment.

via built-in driver.

· Optical / Driver section not accessible

Driver compartment separate and

accessible through door with IP68 cable

· Connection to the power supply network

through M16 IP68 cable gland for cables

max diameter 11mm type H07RN-F 3x1.5 or similar. Connection terminal

block inside the driver compartment.

· LED maintenance can be carried out by

· Driver maintenance in direct access

from

Fixed or Dali dimmable output system

· Luminaire Conforms to EN60598-1

Standard and special requirements

the

optical

removing the optical compartment (4





#### MATERIALS

- · Body in die casting aluminum alloy.
- Aluminum alloy rods for extrusion.
- · Pole: Aluminum alloy for extrusion.
- · Base in galvanized / painted iron with anchoring brackets
- Opal diffuser in extruded Polycarbonate (PC) GWT960 ° C - transmission LT> 45%.
- · Seals in EDPM closed cell rubber, UVresist. Tx -40 / + 150 ° C.
- · Passive heat sink in extrusion aluminum alloy.
- · Internal and external screws in A2 Stainless Steel
- M16 IP68 brass cable gland
- · Polyester powder coating, UV-stabilized with anti-corrosion treatment.

#### SMALL POLES

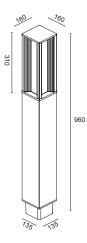
## **ORION ONE**

#### SPECIFICATIONS



- · The rated flux values refer to source LED at Ts65°C / ta25°C
- · The Power/Flux in the table refer to maximum installable value
- Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only with built-in driver
- . Possibility of combining different emissions on request.
- Ground connection system with anchoring brackets to be ordered separately (KIT.001)

#### DIMENSIONS





#### STANDARD COLOURS



AugenH

SMALL POLES

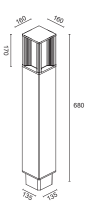
## **ORION ONE**

SPECIFICATIONS



- · The rated flux values refer to source LED at Ts65°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- · Dimmable system available on request only with built-in driver
- · Possibility of combining different emissions on request.
- · Ground connection system with anchoring brackets to be ordered separately (KIT.001)





CODE	Н	WAY
451F0	680mm	
452F0	680mm	
454F0	680mm	X

#### STANDARD COLOURS







Augenh

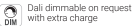


### LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
451F0/WR50P0	1300 lm	620 lm	3000K	>80	10W - 220-240Vac 50/60Hz	I	1 Way
451F0/NR50P0	1360 lm	670 lm	4000K	>80	10W - 220-240Vac 50/60Hz	I	1 Way

Beam >120°





## LED SYSTEM WITH BUILT-IN DRIVER - 2 Ways

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
452F0/WR50P0	1840 lm	860 lm	3000K	>80	14W - 220-240Vac 50/60Hz	I	2 WAYS
452F0/NR50P0	1920 lm	910 lm	4000K	>80	14W - 220-240Vac 50/60Hz	I	2 WAYS
Beam >120°		2	iffuse Emi: Ways		Dali dimma with extra		

2 Ways Opal Polycarbonate



### LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

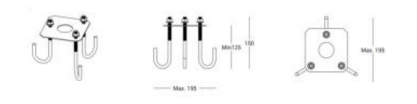
COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
454F0/WR50P0	1760 lm	820 lm	3000 K	80	14W 220-240Vac 50/60Hz	Т	4 ways
454F0/NR50P0	1840 lm	860 lm	4000 K	80	14W 220-240Vac 50/60Hz	Ι	4 ways

Beam >120°



Dali dimmable on request with extra charge

KIT.001 Ground connection system to be ordered separately



310



## LED SYSTEM WITH BUILT-IN DRIVER - 1 Way

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
451F1/WR50P0	1300 lm	620 lm	3000K	>80	10W - 220-240Vac 50/60Hz	1	1 Way
451F1/NR50P0	1360 lm	670 lm	4000K	>80	10W - 220-240Vac 50/60Hz	I	1 Way
Beam >120°		Diffuse Emission 1 Way			Dali dimmab DIM with extra ch		equest





Dali dimmable on reque with extra charge	est
Dali dimmable on reque with extra charge	est

Dali dimmable on request

with extra charge

## LED SYSTEM WITH BUILT-IN DRIVER - 2 Ways

COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	LED
452F1/WR50P0	1840 lm	860 lm	3000K	>80	14W - 220-240Vac 50/60Hz	Ι	2 WAYS
452F1/NR50P0	1920 lm	910 lm	4000K	>80	14W - 220-240Vac 50/60Hz	Ι	2 WAYS
Beam >120°	Diffuse Emission 2 Ways Opal Polycarbonate			Dali dimma vith extra			

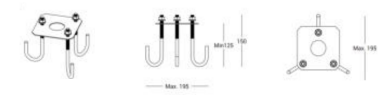
## LED SYSTEM WITH BUILT-IN DRIVER - 4 Ways

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
454F1/WR50P0	1760 lm	820 lm	3000 K	80	14W 220-240Vac 50/60Hz	Ι	4 ways
454F1/NR50P0	1840 lm	860 lm	4000 K	80	14W 220-240Vac 50/60Hz	Ι	4 ways

Beam >120°

Diffuse Emission
4 ways Opal Polycarbonate

KIT.001 Ground connection system to be ordered separately



#### SMALL POLES

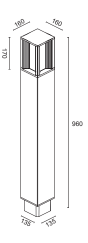
# **ORION ONE**

#### SPECIFICATIONS



- · The rated flux values refer to source LED at Ts65°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only • with built-in driver
- · Possibility of combining different emissions on request.
- · Ground connection system with anchoring brackets to be ordered separately (KIT.001)

## DIMENSIONS





### STANDARD COLOURS



311

Augenh