

# Tau Tube 554 mm Opal Diffuser

Light for installation on wall or ceiling - surface mounted.

Configuration: polycarbonate tube, opal or transparent, with anti-UV filter. Polycarbonate fixing brackets and anodized aluminium closing caps.

Protection Rating: IP65

In compliance with EN 60598-1 standards

Class of insulation: III

Installation: the luminaire is supplied with a screw connector and requires the use of a feeding cable (direct to power supply or for end-to-end connection) to be ordered separately. Parallel wiring required. Maximum end-toend sequence: 5000mm.

During the installation and the maintenance of the fixtures it is important to be careful and avoid damages on the paint coating.

Mountings

Environment

Damages on the coating exposed to outdoor conditions or water, could cause corrosion.

Chemical substances affect the anticorrosion covering protection.

## Main specifications

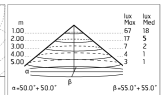
Power (W)	3	
System power (W)	3	
CCT (K)	4000K	
CRI	80	
Not lumon (lm)	104	

- J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	•
CCT (K)	4000K
CRI	80
Net lumen (lm)	196

# Optical

Lighting type	Direct
LED type	Power LED
Light distribution	Symmetric
Optical type	Diffused light
Optical type	Diffused ligh





Ceiling, Ground, Wall surface

Outdoor

### Electrical

Frequency (Hz)	50-60
Voltage (V)	24
Dimmable	Yes
Driver type	Electronic
	dimmable
Emergency	Without

Insulation class

# Tau Tube 554 mm Opal Diffuser







Supply Cable Tau Tube L 2000 mm Single Connector 172

Supply Cable Tau Tube L 80 mm Double Connector 173

Supply Cable Tau Tube L 200 mm Double Connector 174







Power Supply 8W 100÷240Vac/24Vdc 350mA lp20 150

Power Supply 100÷240Vac/8W at 24Vdc/6W at 350mA lp65 106

Power Supply 10W 110÷240Vac/24Vdc lp20 87







Power Supply 10W 110÷240Vac/24Vdc Ip67 175

Power Supply 17W 110÷240V/24Vdc lp20 144

Power Supply 17W 110÷240V/24Vdc lp67 176







Power Supply Dali 20W 110÷240V/24Vdc lp67 252

Power Supply 20W 220÷240V/24Vdc lp67 147

Power Supply 50W 120÷240V/24Vdc lp67 155





Power Supply 70W 220÷240V/24Vdc lp67 110

Power Supply 96W 120÷277V/24Vdc lp67 156