# **FLOS**

## IC Light C/W Outdoor 2, Brass - Specification Sheet by Michael Anastassiades, 2020

Mounting Ceiling/Wall Surface

Lamp (Bulb) Description PRO-T38LED 14W 120V E26 2700K DIMM - 1800lm - CRI80

Environment Indoor/Outdoor - Wet Locations

Finish Brass

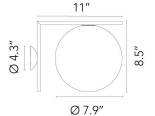
Technical and Product Description - Light source excluded. Optional LED bulb sold separately. Wall mounting system contains the wiring system. Watertight cable gland included.

- Painted versions are an exterior rated epoxy polyester powder coat finish for superior strength, heat and UV resistance.
- During installation and maintenance avoid scratching or damaging the finish as it may result in premature corrosion of metal surfaces. Avoid cleaning fixtures with corrosive chemicals as it may result in voiding the warranty.
- LED fixtures are highly susceptible to failure due to electrical effects from poor connections, and electrical short circuits. These are frequently caused by (a) overvoltage from primary voltage sources, (b) electrostatic discharge from the exterior environment. Ensure that all outdoor fixtures are installed on GFI circuits as required by code, and use proper surge protecting devices to avoid irreversible damages to electrical components.



F012J00CU59 Brass

#### **Dimensional Image**

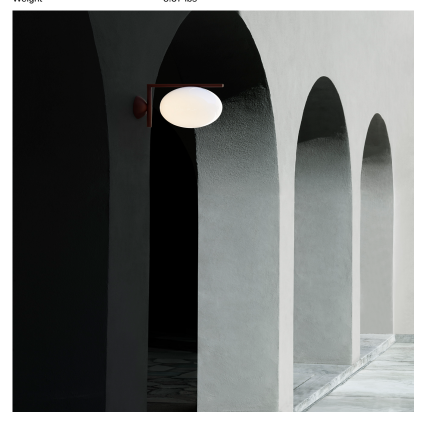


#### Electrical

IP Rating IP65

#### **Physical**

Construction Material Brass
Weight 8.37 lbs



#### Certifications



### Lamping (Bulb)



PRO-T38LED 14W 120V E26 2700K DIMM - 1800lm

#### Lamping (Bulb)



LED031 PRO-T38LED 14W 120V E26 3000K Dimmable - 1800lm - CRI80- Additional