









In Vitro Unplugged





F018E21K013 - Pale Green

Lighting device for exterior ground installation. Opalescent diffuser integrated in the head and outer protective glass in transparent borosilicate.

The structural parts are made of die-cast and extruded aluminium treated with a chemical conversion process to protect against atmospheric agents. The body is powder coated with a range of available finishes. Integrated LED light source with Edge Lighting technology to guarantee perfectly uniform lighting. Portable version equipped with handle for transport. Dimmer driver 5/100–240 V/50-60 Hz integrated into the body of the device with optical touch sensor on the head to regulate the brightness in 4 steps: 100% - 50% - 3% - OFF. Rechargeable via micro USB-C cable, 120 cm long, guaranteeing continuous lighting up to 6 hours. IP20 charger with EUR, UK, USA interchangeable plugs.

Main specifications			
Lamp category Power (W) CCT (K) CRI Net lumen (Im)	LED 2.5W 2700K 90 103	Mountings Environment	Table Outdoor wet location
Optical			
Lighting type LED type Light distribution Optical type Beam angle (°)	Direct Edge Lighting Symmetric Diffused light 111	Beam angle C90-270 (°)	111
EL . · · I			
Electrical			
Electrical Frequency (Hz) Voltage (V) Dimmable Driver Driver type	50-60 5/100÷240V Yes Integrated Dimmer on board	Emergency Insulation class	Without III
Frequency (Hz) Voltage (V) Dimmable Driver	5/100÷240V Yes Integrated Dimmer on		

Note

When setting up and maintaining the device, be particularly careful not to damage the powder coating. Damage combined with water may lead to corrosion.

Chemical products may damage the corrosion protection.