



#### Features & Benefits

- Easy to install LED luminaire, designed for exterior surfaces
- Fixture that recesses 27mm into a 40mm diameter hole
- Plug and play system guick and reliable IP67 connections
- Powered by a 12V DC, short circuit protected LED driver
- Sustainable SMD-LED that consumes only 0.3W of energy
- Cool to the touch; fixtures will not get hotter than 34°C
- UV-resistant lens and marine grade stainless steel (316)
- "Walk/drive-over" construction, for loads up to 2850N/285kg
- Tested conditions, ranging from -35°C to +65°C
- · Available in: cool white, warm white, blue and amber

### **Applications**

- Tile, stone, pavers & concrete
- Decking & deck tiles
- Boat docks & piers
- Sidewalks & driveways

## Outdoor Pro

Eyeleds® Outdoor Pro is an innovative range of plug and play outdoor surface lighting, driven by energy efficient and long lasting LED technology. The range consists of architectural, recessed walk-over landscape lighting, and is available in the round lens style. Eyeleds Outdoor® is used as accent, orientation, marker, guide or night-lights in outdoor landscape designs, decking, pavers, tile, boat docks, piers, concrete sidewalks and driveways.

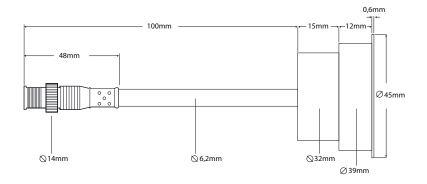
Eyeleds® Outdoor Pro, low profile LED light fixtures, install flush into most exterior surfaces. The fitting recesses into a 40mm diameter hole, drilled through the surface of the material. The fixtures are made of top quality materials and components that are resistant to corrosion and UV-radiation. The solid construction is engineered to withstand heavy use: walking or even driving over the lights is not a problem.

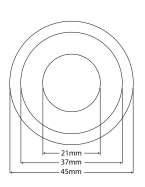
### Specifications

Voltage	12V DC	
Power Consumption	0,3W/25mA	
Rated Life	up to 100.000 Hours	
Materials		
Lens and Housing	UV Res. Polycarbonate	
Trim Ring	Stainless Steel (INOX 316)	
Cable	PUR	
Cable	2x0,75 mm <sup>2</sup>	
Surface Temperature	Max. 34°C	
Operating Temperature	-35°C to +65°C	
Drive/Walkover Pressure	Max. 2850N/285kg	
Warranty	5 Years Limited	
Standards	C€	
Environment	IP67 Outdoor Rated	

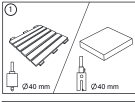
# Outdoor Pro

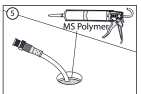
### **Dimensions**

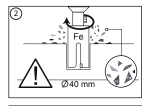


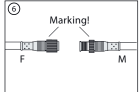


### Installation

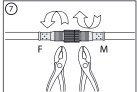


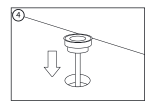








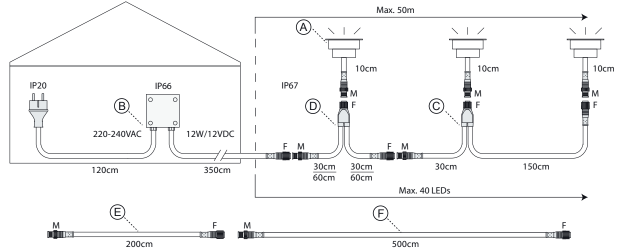






**CAUTION:** Always ensure the accessibility of cables and cable connections for potential interchangeability of components after the installation is completed. Do not install cables and connections directly in concrete, mortar or other adhesive bonding materials without using an accessible conduit system.

## Example Connection Diagram



### Ordering Information

Finish / LED Colour		Ordering #
Stainless Steel / Warm White LED		EOP-RWW-01
Stainless Steel / Cool White LED		EOP-RCW-01
Stainless Steel / Blue White LED		EOP-RBL-01
Stainless Steel / Amber White LED		EOP-RAM-01
	#	Ordering #
2V DC / 12W	(B)	OPA-11000
2V DC / 12W	(B)	OPA-11003
2V DC / 12W	(B)	OPA-11002
	Stainless Steel / Warm Stainless Steel / Cool W Stainless Steel / Blue W Stainless Steel / Amber 2V DC / 12W 2V DC / 12W	Stainless Steel / Warm White LED Stainless Steel / Cool White LED Stainless Steel / Blue White LED Stainless Steel / Amber White LED  # 2V DC / 12W (B) 2V DC / 12W (B)

PA-20003
PA-20001
PA-20002
PA-30001
PA-30002