#### **FLOOR RECESSED LIGHTS**

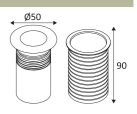


# **WALLY A**

- Round floor recessed fixture.
- Wall washer.
- Recessed box and 0.35m cable supplied.
- 24VDC converter to be ordered separately.

This product contains 1 light source(s) of energy efficiency G.





| CODE      | MATERIAL            | DC     | LED | T° (K) | LED Lumen | System Lumen |
|-----------|---------------------|--------|-----|--------|-----------|--------------|
| OU488WW16 | STAINLESS STEEL 316 | DC 24V | 5W  | 3000K  | 195 Lm    | 100 Lm       |

| CODE  | Watt Max | PRI     | SEC    | INPUTS | OUTPUTS | Max Case T° | Max Amb. T° |
|-------|----------|---------|--------|--------|---------|-------------|-------------|
| CD178 | 75W      | AC 230V | DC 24V | 1      | 1       | 85°C        | 45°C        |
| CD179 | 100W     | AC 230V | DC 24V | 1      | 1       | 85°C        | 45°C        |
| CD180 | 150W     | AC 230V | DC 24V | 1      | 1       | 85°C        | 45°C        |
| CD181 | 250W     | AC 230V | DC 24V | 1      | 1       | 85°C        | 50°C        |



Recessed floor mounting only.



Indoor and outdoor use.



Protected against the ingress of dust. Protected against jets of water.



Protection against an impact energy of 10 Joules.



Product can be connected to low-voltage systems. A safety extra low voltage luminaire in which voltages higher than those of SELV are not generated.



Hole cut to insert luminaire (39mm)



Hole cut to insert recessed housing. (45mm).



Product in conformity CE.



Colour rendering index >90.



LED LED specifications.

RG1

Photobiological risk RG1



Test on 650°.



Power supply not included.



Parallel connection.



Connect to a constant voltage LED power supply of 24VDC.



Clean regulary with a suitable product to prevent corrosion. No mordant or abrasive material.



3 years warranty.

## TECHNICAL DATA

### **OUTDOOR**

## **FLOOR RECESSED LIGHTS**





Photometric data available on our website: www.indigo-lighting.com



Replaceable LED light source by an electrician.