



Simply lighting

A wide range of watertight ceiling lamps for civil and similar uses for incandescent and fluorescent bulbs. The functional and simple design make them suitable for indoor and outdoor installations even where architectural restraints exist.

Performing material

The material with which these products are made of are high quality technopolimers which give to the product a high resistance to external mechanical shocks in any environmental conditions, to saline solutions and to chemical agent.

Complete insulating

Thanks to their complete insulating characteristics, these products satisfy the precept of double insulation determined by the standard CEI 64-8, guarantying a total safety against accidental contact with parts with voltage. For these reasons their use is of advice in those areas where it is difficult to realize a good earth protection.

Different solutions

These products are available in different versions, oval, rectangular and round in order to better fulfill estetics requirements. All products have inner reflector to greater lighting efficiency.

**ROUND WATERTIGHT CEILING
Ø250 LAMPS**

Inner reflector
Made of aluminium for a greater lighting efficiency.
Entrance
Through fair-lead with max Ø17 mm passage Pg13.5 cable clamping screws and relative check nut Ø21 mm knock-out on the back.



Bulb holder made of porcelain with E27.
Degree of protection IP44-55
High mechanical resistance
IK08 protection degree against external mechanical impacts, according to EN 50102.
High fire resistance
All parts pass the Glow wire test with a temperature of 960° a target well over the IEC 695-2-1 limit.
Connection terminals with captive screws and completely loosened.

INCANDESCENT BULBS - IP44 - Class II

Colour of base	Diameter	Lamp Pw		Code for E27	
		Incan.	Fluor.		
RAL 7035 gray	250	100W	11W	45201	

**ROUND WATERTIGHT CEILING
Ø220 LAMPS**

Inner reflector
Made of aluminium for a greater lighting efficiency.
Entrance
Through fair-lead with max Ø17 mm passage Pg13.5 cable clamping screws and relative check nut Ø21 mm knock-out on the back.



Bulb holder made of porcelain with E27 or B22.
Degree of protection IP44-55
High mechanical resistance
IK08 protection degree against external mechanical impacts, according to EN 50102.
High fire resistance
All parts pass the Glow wire test with a temperature of 960° for the transparent and 750° for the neutral; in compliance with the IEC 695-2-1 limit.
Connection terminals with captive screws and completely loosened.

INCANDESCENT BULBS - IP44 - Class II

Colour of lens	Diameter	Lamp Pw		Code for E27	Code for B22
		Incan.	Fluor.		
Neutral Transparent	220	60W 100W	11W	45301 45305	45311 45315

Technical data pag. 56
Dimensions pag. 61

