# SOLUZIONIFOODSERVICE

### **OVAL50 LED CEILING LIGHT IN ANODIZED ALUMINUM** 50 cm power 12W -4000K

LED LAMP FOR EXTRACTOR HOODS, SUITABLE FOR THE TEMPERATURES GENERATING ABOVE A KITCHEN









## O L U Z I O N I F O O D S E R V I C

- -Designed to resist cooking vapors and heat in professional kitchen extractor hoods
- -Easy to apply even as a replacement for other existing lighting devices
- -Protected with resin that does not yellow over time and is not attacked by cooking vapors and grease
- -Supplied with a screwed cap which already has the PG7 cable gland mounted
- -Body in anodized and sandblasted aluminum extrusion, support caps in glass-filled plastic temperature resistant
- -Does not require external power supplies and can be connected directly to the mains (220V)

#### **EASY INSTALLATION**

It is supplied with a screwed cap which already has the PG7 cable gland mounted and has the holes ready

slotted holes for fixing

DESIGNED FOR USE IN CRITICAL ENVIRONMENTS

It was designed for use in extractor hoods for professional kitchens, suitable for temperatures that

they are generated above a kitchen, protected with resin that does not yellow over time and that does not fade

attacked by cooking vapors and grease

**ROBUST** 

Anodized and sandblasted extruded aluminum body, glass-filled plastic support caps temperature resistant

**EASY TO CLEAN** 

The OVAL was designed to avoid accumulations of fat in cracks or crevices LOW CONSUMPTION

The OVAL, compared to its competing lamps, has a decidedly LUMEN WATT ratio superior. The OVAL 500, with a consumption of only 11 WATTS, has a degree of lighting equal to 1500 effective lumens

**DURATION OVER TIME** 

The LED technology used in the OVAL was designed to obtain the best degree of lighting with low LED usage, in order to prolong the life of the lamp

### **TECHNICAL FEATURES:**

- -220V power supply
- -Power 12 WATTS
- -Temperature 4000Kelvin
- IP54 protection rating
- -Physical light angle 120°

MADE IN ITALY

