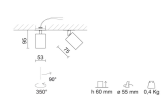
## Microperfetto Low-R 2700K 18W 16°

Design















**IP 20** 



#### **Product Code** Color

756-679CZN-21 Mat white

#### General specifications

Product type Semi- recessed surface spotlights Ceiling - recessed Mounting type Indoor/Outdoor light Indoor Description Spotlight with prismatic spread lens and canopy for recessed application, specially developed for high efficiency COB LEDs. Professional optic devices for different beam angles and optical devices for better visual comfort are available on demand. LED drivers should be ordered separately; the wattage of the fittings changes depending on the selected driver.

Retail, Residential, Hospitality Applications

# **Lighting specifications**

i Stated L.O.R. and delivered lumens values are related to standard beam angle versions

Lamp description LED 1946lm 18W 2700K CRI90 Nominal lumens on thermal regime (Im) 1946 70 LOR Delivered lumen (lm) 1362 Watt source (W) 18 Color temperature (K) 2700 CRI 90 CRI COBIED Lamp type L80B10 50.000 Average lamp life (h) RG1 Photobiological risk group Unified Glare Rating (U.G.R. <) 16

#### Physical specifications

Die-cast aluminium Body Finishing Polyester painted

Optic device Mirror-metallized thermoplastic material

Thermal dissipation Passive

### **Electrical specifications**

Driver availability Separate Driver mounting Separate Dimmable DALI dimmable

#### **Optical specifications**

Light distribution Symmetric Emission Direct Orientation It can rotate up to 330° around the vertical axis and pivot up to 90° upwards. Light beam 16° Refl.

### Weight and dimension

Length (mm) 75 Height (mm) 95 Width (mm) 53 Cutout diameter (mm) 55 Recessed depth (mm) 50 Weight (Kg) 0.4



#### Accessories













Product Code 28-4139-100
Name Satined gold baffle

Product Code 28-4139-31
Name White baffle

Product Code 28-4163-30

Name Honeycomb

Finishing Black painted

Product Code 28-4073-103

Name Elliptical spread lens

 Product Code
 81-04011

 Name
 Driver 500mA

Product Code 81-04002

Name Driver 500mA DALI dimmable