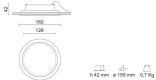
250-230BN-21 RA 16 26W

3000K

Design:















IP 44 IK 07



Directivat Code
Product Code 250-230BN-21
General specifications
Product type
Mounting type
Mounting location
Indoor/Outdoor light
Description
Applications
Lighting specifications
Lamp description
Nominal lumens on thermal

Product Code	Color	
250-230BN-21	Mat white	
General specifications		
Product type	Downlights	
Mounting type	Ceiling - recessed	
Mounting location	Ceiling	
Indoor/Outdoor light	Indoor	
Description	Ceiling downlight for diffused lighting, designed for the last generation of COB LEDs with a reduced recessed depth. It is easy to install in false ceilings, also with staves, from 1 to 30 mm. LED driver should be ordered separately. Protection rating IP 44.	
Applications	Shops , Retail , Offices	
Lighting specifications	i Stated L.O.R. and delivered lumens values are related to standard beam angle versions	
Lamp description	LED 3100lm 26W 3000K CRI85	
Nominal lumens on thermal regime (Im)	3100	
LOR	72.7	
Delivered lumen (lm)	2232	

Delivered lumen (lm) Watt source (W) 26 Color temperature (K) 3000 CRI CRI 85 COB LED Lamp type L80B10 50.000 Average lamp life (h) Photobiological risk group RG1 Closing screen Opal polycarbonate with high light-diffusion capacity

Physical specifications

Body Die-cast aluminium Finishing Polyester painted Thermal dissipation Passive

Electrical specifications

Driver availability Separate Driver mounting Separate Dimmable Dimmable on the mains / DALI / 1-10V / Push

Optical specifications

Light distribution Symmetric Emission Direct Aiming Fixed Light beam 110°



Datasheet

Weight and dimension

 Height (mm)
 42

 Diameter (mm)
 160

 Cutout diameter (mm)
 155

 Recessed depth (mm)
 42

 Weight (Kg)
 0.7

 False ceiling thickness (mm)
 1-30mm

Accessories

 Product Code
 81-04012

 Name
 Driver 700mA

Product Code 81-04044

Name Driver 700mA Dimmable on the mains

Product Code 81-02413

Name Driver 700 mA Dimmable DALI

Product Code 81-04066

Name Driver 700mA dimmable 1-10V

