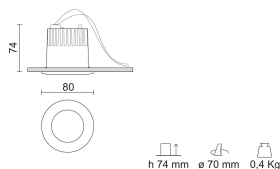


238-250BN-21 RA 8 Dixit
LED - 26° - 3000K CRI80 -
12W

Design:



IP 43 IK 08



Product Code	Color
238-250BN-21	Mat white

General specifications

Product type	Downlights
Mounting type	Ceiling - recessed
Mounting location	Ceiling
Indoor/Outdoor light	Indoor
Description	Fixed downlight for accent lighting, designed for the last generation of COB LEDs. LED drivers should be ordered separately, the wattage of the fittings changes depending on the selected driver. Protection rating IP44. Low glare level: UGR < 19.
Applications	Showrooms , Shops , Residential , Accommodation facilities

Lighting specifications

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

Lamp description	LED 1258lm 9W 2700K CRI80
Nominal lumens on thermal regime (lm)	1258
LOR	88
Delivered lumen (lm)	1096
Watt source (W)	9
Color temperature (K)	2700
CRI	CRI 80
Average lamp life (h)	L80B10 50.000
Photobiological risk group	RG1
Unified Glare Rating (U.G.R. <)	19
Closing screen	Clear polycarbonate

Physical specifications

Body	Die-cast aluminium
Finishing	Polyester painted
Optic device	Mirror-metallized thermoplastic material
Thermal dissipation	Passive

Electrical specifications

Driver availability	Separate
Driver mounting	Separate

Optical specifications

Light distribution	Symmetric
Emission	Direct
Aiming	Fixed
Light beam	26°
Optical notes	45° (mirror metallized), 65° (white) optics are available on demand.

Power tolerance ± 5% - Luminous flux tolerance ± 5% - Measurement uncertainty ± 10% - Ta: 25°C

Weight and dimension

Height (mm)	74
Diameter (mm)	80
Cutout diameter (mm)	70
Recessed depth (mm)	74
Weight (Kg)	0.4
False ceiling thickness (mm)	1-30

Accessories



Product Code	28-3868-51
Name	Professional optic device W
Light beam	45°
Finishing	Mirror metallized



Product Code	28-3868-31
Name	Professional optic device XW
Light beam	65°
Finishing	White



Product Code	81-04010
Name	Driver 350mA dimmable on the mains
Description	Max 1 fitting

Power tolerance $\pm 5\%$ - Luminous flux tolerance $\pm 5\%$ - Measurement uncertainty $\pm 10\%$ - Ta: 25°C