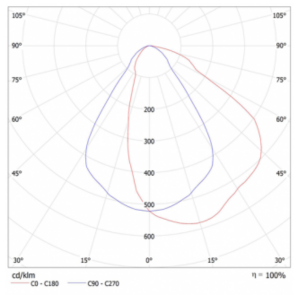
Datasheet



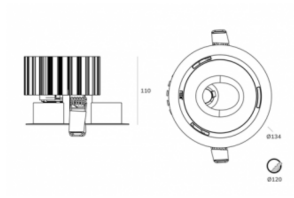
Code DISC012 DISCO LED 4299 I TE EN 134 SD 840 BR ASSIM OF SE



PHOTOMETRIC DATA



GENERAL DIMENSIONS

















Application	Ceiling	Light Colour	4000K
Mounting	Recessed	Light Source	Led
Power (W)	28W	Optic	Asymmetric
CRI	80	Control	On/ Off
Insulation Rating	Class II	IK Rating	IK03
IP Rating	IP20	Weight (kg)	0.680kg
Product Shape	Round	Size (mm)	Ø134x110
Lumen (Lm)	3646Lm		

GENERAL DESCRIPTION

Disco is a focal, circular lighting product, indicated for a great diversity of spaces from the residential sector, hospitality, commercial and others. It stands for its simplicity, providing the perfect balance between light quality and energy efficiency.

TECHNICAL DESCRIPTION

Recessed luminaire with dimensions Ø134x110mm, with a crimping diameter of 120mm. Body in polycarbonate, aluminum and stainless steel and optics in mirrored polycarbonate. The high quality, high durability light source has an estimated life of 100,000 hours at L80B10 for a Ta=25°C (according to IESNA LM 80-08 and TM 21-11) and a color stability of 3 SCDM for a 4000K color temperature and an IRC greater than 80% with an asymetric optic. It allows a flow of 3646lm, associated with a consumption of 28W, and the luminaire has an overall efficiency of 130lm/W. At security level, this is a class II insulation luminaire, IP20 on the global and IK03. The luminaire has a total weight of 0.680kg. This model does not allow adjustment.

MOUNTING

Recessed mounting luminaire.

INSTALLATION

Recessed mounting luminaire. The dimensions of the device are Ø134x110mm. The luminaire has a diffuser accessory that allows IP40, DISC AC 01. You should refer to the equipment installation manual. The light source contained in this luminaire shall only be replaced by the manufacturer, or its service agent, or a similar qualified person.

COLOR

RAL 9003

INTENDED USE

Luminaire for indoor use.