

Energy 2130

Fosnova offers a wide range of recessed luminaires designed to meet the increasingly demanding lighting needs of shopping centres, stores and museums.

Moreover, its extraordinary versatility, given a number of different dimensions, allows for simple application and makes them suitable to meet any need. In particular, a pre-existing system can be replaced without changing the entire structure.

Maintenance and installation are extremely easy.

Housing: in die-cast aluminium.

Diffuser: high-temperature resistant thermoplastic material. Painting: dust painted, using polyester epoxy paint to withstand UV rays.

Standard supply: Includes adjustable steel bracket.

Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529.

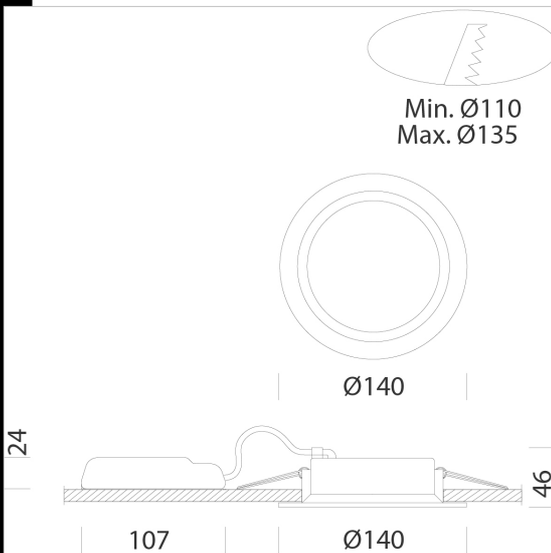
LED: High-efficiency light sources (CRI 90).

Power factor: ≥ 0.95

Photobiological safety class: Exempt group.

Luminous flux maintenance 80%: 55.000h (L80B20).

recessed \varnothing 110/135mm



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22172310-00	CLD	0,27	LED-1216lm-3000K-CRI>90	11 W	WHITE
22172313-00	CLD	0,27	LED-1279lm-4000K-CRI>90	11 W	WHITE
22172310-1241	CLD-D-D	0,27	LED-1216lm-3000K-CRI>90	11 W	WHITE
22172313-1241	CLD-D-D	0,27	LED-1279lm-4000K-CRI>90	11 W	WHITE

Accessori



- Presence and light sensor



- EM Kit R



Download

DXF 2D
- 2130s.dxf

Montaggi
- ENERGY_LED rev5.pdf

BIM
- Energy 2130 - 20200623.zip

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated