## **NORMALIT**

# Polart Micro

#### **Technical datasheet**

Recessed downlights Ref. PP0XB



Mounting







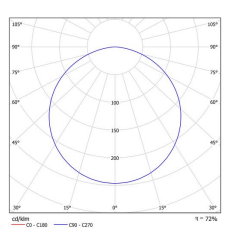




Recessed downlights: Polart Micro. Body made of technical polycarbonate injection and high-performance ABS, resistant to UV rays. Translucent polycarbonate reflector and fastening flanges with technical polycarbonate injection casing and metal springs. Diffuser: Frosted polycarbonate. Color: White.

Gross lumen output	670 lm
Net lumen output	480 lm
Color temperatures (K)	3000-5000
CRI	80
Hours Life L80B10 *	72.000h
Hours Life L70B10 **	72.000h
Macadam ellipses	3
Beam angle	114
Photobiological security	0
Power consumption (W)	5,3
Power (W)	4,2
Voltage	220-240V 50/60Hz
Power factor	0,95
Class	II
IP	20-52
IK	07
Weight (Kg)	0,17
Operating temperature (°C)	-20 to 35
Energy efficiency	В

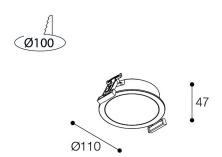
\* Variable UGR according to project \* Photobiological safety = 0/1: Risk free



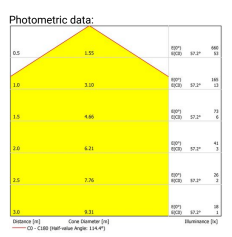
\* L80B10 indicates that, after 72.000 hours of functioning, 90% of the luminaires will have a lumen output of at least 80% of the initial value.

\*\* L70B10 indicates that, after 72.000 hours of functioning, 90% of the luminaires will have a lumen output of at least 70% of the initial value.

### Dimensions (mm):



Installation: Keep a minimum 50 mm security distance between the luminaire and the ceiling to ensure its correct performance.



\* The manufacturer reserves the right to make changes in the design and / or technical

specifications.
\* Guarantee expendable to 5 years depending of the project. Consult conditions.