

PIRRO petit SURFACE 12.0

129954WM3

Project
Туре
Notes
Quantity
Date

GENERAL

Ceiling , Surface
White Matt + Champagne
IP20
Interior
Output: 1920 lm
CIE flux code: 98 100 100 100 100

LED

2700 K
CRI ≥ 90
L80 / 50000h
3 SDCM

OPTICAL

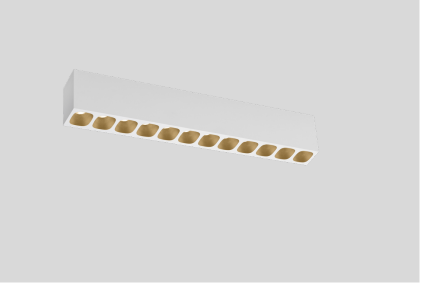
Medium , Beam angle 28°

ELECTRICAL

phase-cut dim
220 - 240 V
Total connected power 26.8 W
Class 1

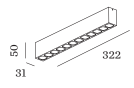
PHYSICAL

Length 322 mm
Width 31 mm
Height 50 mm
0.38 kg
0.38 kg

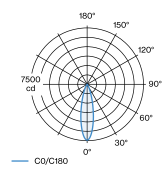




Rectangular ceiling surface mounted downlight made from die-cast aluminium; surface White Matt + Champagne; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 2700 K; binning initial MacAdam \leq 3 SDCM; CRI \geq 90; beam angle 28°; degree of protection IP20; PC1; UGR \leq 13; driver included; light source replaceable by an authorized professional; control gear replaceable by end-user;



LIGHT DISTRIBUTION



['129954WM3'] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of Wever & amp; amp; Ducré BV apply.

May 9, 2024

WEVER & DUCRÉ LIGHTING **PIRRO** petit SURFACE 12.0

129954WM3

CONE DIAGRAM

medium 25°

h (m)	EO° (Ix)	ø (m)
1	7440	0.45
2	1860	0.90
3	830	1.35
4	470	1.81
5	300	2.26

['129954WM3'] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of Wever & amp; amp; Ducré BV apply.