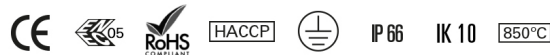




LED

Norms: EN 60598-1, EN 60598-2-1



230V/50Hz

PRODUCT DESCRIPTION

Areas of Application: Storehouses, Industrial and Commercial areas. Corridors, Garages, Basements.

Mounting: Surface, Wall Mounted and Suspended.

Light Distribution: Direct.

Light Source: LED 4000K, CRI>80, 50.000h life (@L90, B10, Ta 25 C).


Optical System: Diffuser: Opal polycarbonate.

Control Gear: LED driver, 220-240VAC-50/60Hz.

Materials: Body: Polycarbonate and polyurethane gasket.

Fixing system: Stainless steel fixing brackets and clips.

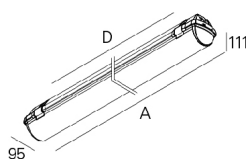
PC0 - Opal polycarbonate diffuser

LED	W	Lm Output	lm/W	A (mm)	D (mm)	K3	kg	HF	DALI
	14	1960	140	662	350	-	1,3	90617.L060.E	90617.L060.H
	27	3870	143	1272	700	•	1,9	90617.L120.E	90617.L120.H
	38	5570	146	1272	700	•	1,9	90617.L122.E	90617.L122.H
	33	4820	146	1572	940	•	2,3	90617.L150.E	90617.L150.H
	45	6890	153	1572	940	•	2,3	90617.L152.E	90617.L152.H

COLOUR / FINISH

Code	Description
G	Grey

DIMENSIONS



OPTIONS

Emergency unit

Order code



Emergency unit 3 hours

K3

• Includes test function by Telecommand signal.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

DETAILS



Stainless steel clips



Fixing kit for ceiling surface installation



Stainless steel fixing brackets for suspended installation

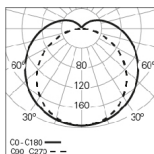


Body prepared for Loop In /Loop Out

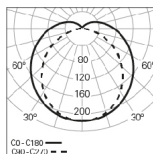


Opal polycarbonate diffuser

PHOTOMETRY



DORIS L1572W95
PCO 4000K HO



DORIS L1272W95
PCO 4000K LO

TO SPECIFY:

LED waterproof luminaire, IP66, for surface or suspended application, with impact resistant injected polycarbonate body and UV-protected polycarbonate diffuser. Equipped with stainless steel clips and fixing brackets. Available in 1960/3870/5570/4820/6890 lm. Standard version with 4000K LED, CRI>80 and 50.000h lifetime (@L90, B10, Ta 25 C) and ENEC, CB and HACCP certification. Optional emergency unit. - as Roxo Lighting Doris.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.