2612 - Ground - with convex screen and radial slat design



Code: 530630-00



The family of Disano residential luminaires is expanded with the addition of Ground, a brand-new lamp for floor, wall, or ceiling applications without the need for recessed installation or flooring works. The LED technology of its light sources ensures excellent performance accompanied by high efficiency and low energy costs.



	GENERAL INFORMATION
Article	2612 - Ground - with convex screen and radial slat design
Code	530630-00
	DIMENSIONS AND WEIGHT
Height (mm)	93 mm
Diameter (Ø) (mm)	296 mm
Weight (Kg)	2.5 kg
	ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	AC
Min Voltage (V)	220 V
Max Voltage (V)	240 V
Min Frequency (Hz)	50 Hz
Max Frequency (Hz)	60 Hz
Frequency (Hz)	50 Hz
Wiring name	CLD
Power factor	≥0.9
Insulation class	Class I

None



Controllability

2612 - Ground - with convex screen and radial slat design

Code: 530630-00			PHOTOMETRIC DATA
145	Lighting source	LED COB	
105	CRI	90	
96	Luminous flux (output) (lm)	144 lm	
85	Power absorption (total) (W)	15 W	
75 75	CCT	4000 K	
85	Luminous efficacy (lm/W)	10 lm/W	
55	LED flux maintenance	50000 hr, L 70, B 50	
240			MECHANICAL CHARACTERISTICS
320	Impact resistance rating (IK)	IK08	
35	IP	67	
25 18 5			



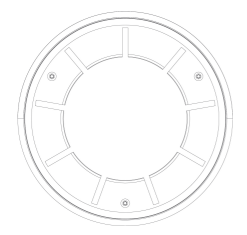


2612 - Ground - with convex screen and radial slat design

Code: 530630-00

Ø296

Housing	in die-cast aluminium.
Diffuser	semi-spherical glass, resistant to thermal shock and impact.
Coating	the fully automated powder-coating cycle involves a polyester-based, salt-spray corrosion-resistant and UV-stabilised paint.
Colour	Graphite
Equipment	cable gland in PG11 nylon and designed for continuous row mounting.
	driveway lamp. Keep clear.
•	



STANDARDS	AND	COME	PLIAN	CE

MATERIALS AND COLOURS

Photobiological safety class	RG0
Markings and tests	CE
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.
Energy Label	Е
·	

WARRANTY

After sales warranty	3 y
----------------------	-----

DOWNLOAD

MOUNTS

AssemblyInstructions ground 04-23.pdf

DESIGNS

TechnicalDrawing 2612.dxf

TechnicalDrawing3D disano 2612 ground.3ds



