Code: 530691-00





Max Voltage (V)

Frequency (Hz)

Wiring name

Power factor

Insulation class

Controllability

Wiring

1622 Starled - round



		GENERAL INFORMATION
Article	1622 - Starled -	round
Code	530691-00	
		DIMENSIONS AND WEIGHT
Height (mm)	90 mm	
Diameter (Ø) (mm)	83 mm	
Weight (Kg)	0.2 kg	
		ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	DC	
Min Voltage (V)	24 V	

power supply 220-240V 50/60Hz with external transformer acc. 179. Cable with insulation class 3.

24 V

0 Hz

≥0.9

None

Class III

CLD-S+L



Code: 530691-00

500

ΙP

		PHOTOMETRIC DATA
Lighting source	LED	
CRI	≥80	
Luminous flux (output) (lm)	28 lm	
Power absorption (total) (W)	0.6 W	
ССТ	4000 K	
Luminous efficacy (lm/W)	47 lm/W	
LED flux maintenance	0 hr, L 0, B 0	
		MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK08	

67





Code: 530691-0	00		MATERIALS AND COLOURS
	l ø95	Housing	in glass sphere nylon, shatterproof, frame in die-cast aluminium.
	γ / Ο	Diffuser	matt glass, resistant to thermal shock and impact (UNI EN 12150-1:2001).
		Coating	the fully automated powder-coating cycle involves a polyester-based, salt-spray corrosion-resistant and UV-stabilised paint.
	Colour	Graphite	
	Equipment	silicone and EPDM rubber sealing gasket.	
		driveway lamp. Keep clear.	

After sales warranty

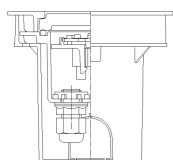
STANDARDS AND COMPLIANCE

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.
Laboratory Tests	the luminaire passed the static load resistance test (EN 60598-2-13) with an applied weight of 40KN equal to 2000 kg.
Energy Label	E

WARRANTY

3 vr			



DOWNLOAD

MOI	UNT	ΓS

AssemblyInstructions 1622-37-38 07-23.pdf

DESIGNS

TechnicalDrawing 1622.dxf





Code: 530691-00



179 IP677 CC wiring

