

LED line PRIME

Code: 207127

EAN: 5905378207127

**Park luminaire NOLINA 4000K 30W
4500lm IP66 black PRIME**



NOLINA fixtures are **available in two power variants: 30W and 60W**. Equipped with LUMILEDS 3030 LEDs and other carefully selected and quality-checked components, they ensure **reliability of operation** and a long lifespan, which translates into **reduced maintenance and component replacement needs and costs**.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	C
Warranty	5/7*
Power	• 30 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	70
IP protection rating	IP66
IK protection rating	08
IEC protection class	I
Luminous efficacy	150
Luminous flux	4500
The lumen maintenance factor	96
Lifetime L70B50	70 000 h
L80B* – difference B10–B50 ≈ 1% (according to LightingEurope) – negligible	50000 h
L90B* – difference B10–B50 ≈ 1% (according to LightingEurope) – negligible	35000 h

Parameter	Value
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6
Wire length	550 mm
Frequency of the supply voltage	50/60Hz
Beam angle	100
LED type	SMD LED
Power Factor	0,95
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1
Ambient temperature suitable for operation	-40+50
Mounting hole diameter	60
Height	570 mm
Colour	Black
Material (housing)	Die cast aluminium
Material (cover)	Polycarbonate

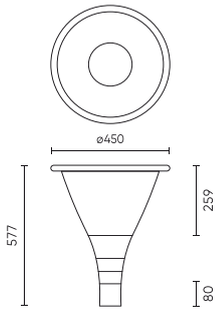
LED line PRIME

Code: 207127

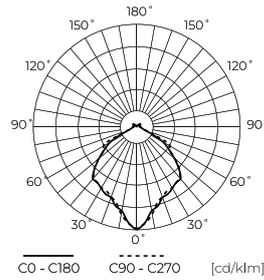
EAN: 5905378207127

**Park luminaire NOLINA 4000K 30W
4500lm IP66 black PRIME**

Technical drawing



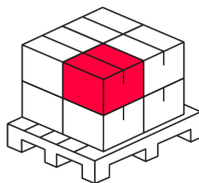
Light distribution



Additional product photos



Logistics data



Single packaging

Quantity	1
Width	490 mm
Height	635 mm
Length	490 mm
Weight	7,8 kg

Bulk packaging

Quantity	1
Width	490 mm
Height	635 mm
Length	490 mm
Weight	7,8 kg

Europallet

Quantity	6
Height	1,6 m
Quantity in layer	
Number of layers	
Bulk quantity	6
Weight	75 kg

LED line PRIME

Code: 207127

EAN: 5905378207127

**Park luminaire NOLINA 4000K 30W
4500lm IP66 black PRIME**

Example application