



8473318

NETTUNO Bronze Recessed - 9 LED 3000K 45°

Lighting information

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Power Supply Unit	24V
Operating frequency	DC
Dimmable	Not dimmable
Safety class	III
Wiring	External
Cable section	2 x 2,50 mm ²
Cable length	5.000 mm;
Cable type	H07RN-F
Connector	To be ordered separately

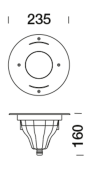
Protection Rating	IP68 Full Dry (2m)
Breaking Strength	IK 06
Energy efficiency class	A/A+/A++
Diffuser type	Transparent extra-clear glass
Diffuser thickness	5 mm



Product features

Body manufactured in bronze casting. Outer housing and aesthetic locking trim made of AISI 316 stainless steel. This has superior resistance against corrosion in aggressive saline environments that are superior to the industry standards. A4 Stainless steel screws. IP68 protection with Full Dry system which avoids condensation inside the product. Outer housing to be ordered separately.

Technical dimensions



Technical shipping information

Net weight	5,50 kg
Gross weight	6,00 kg
Packaging width	320,00 mm
Packaging height	270,00 mm
Packaging depth	320,00 mm

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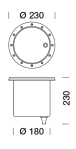
Plug-in power	15,00 W
Real flux	1140 lm
Maximum intensity	1585 cd/klm
Beam angle	45°
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Mechanical accessories





8928065 Stainless steel IP68 recessed box for PVC coatings



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Electrical accessories





8917004 IP68 IN/OUT connector for 3x4 mm2 cable





8956127 IP67 Power supply (24V DC - 75W)





8956307 IP20 Power supply (24V DC - 75W)



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The gluing process and plasma treatment

One of the most complex and delicate aspects in outdoor lighting products is the fitting of glass onto the lighting body. This must ensure over time an excellent degree of insulation from atmospheric agents, even in harsh environmental conditions, to maintain a stable performance with zero maintenance. The gluing process of the glass on Platek products is managed at an automated workstation, preceded by a pre-treatment of the surfaces with atmospheric pressure plasma. Pre-treatment modifies the characteristics and ionic properties of the treated surfaces, activates the polar materials at strategic points, removes any residue of detaching agents, such as silicones and oils with a precision microcleaning, favouring excellent wettability of the bonded surfaces and a stable seal in time. The gluing process of the glass with specific plasma treatment allows a bonding force four times greater than similar products to be obtained. The shaping of the surfaces is followed by the application of the silicone and the assembly of the glass onto the lighting body using an automated process that guarantees perfect sealing of the lamp.

Precise LED selection

All LEDS used by Platek, once assembled by trusted personnel are tested with suitable instruments to check the colour specification required by Platek standards. The choice of using only 3 McAdams colour steps and with a CRI value exceeding 90, provide a high level of light quality that is difficult to find in the world of outdoor lighting. As far as LED products are concerned, Platek has adopted a system of protection against electrostatic discharge along the entire production chain of electronic components to increase the resistance of circuits to power surges.