1871 - Portofino - wall

Code: 511165-39

		IP B
IK08	CE	



Portofino: pleasant easthetics with maximum functionality A touch of prestige for any residential setting, with the most energy-efficient lighting technologies. Portofino is a bollard for driveways, parks and pedestrian walkways. Produced in different wall-mounted versions, heights (150, 300 and 600 cm) and diameters, it also features a version with a flat diffuser and 3 versions with a domed diffuser, this bollard is the right solution for any lighting project.

for any lighting project. The latest generation of high-efficiency LED sources, with a colour temperature of 4000K and a high colour rendering index, ensure a long lifespan.

Portofino also stands out for the high quality materials, with a die-cast aluminum body and column with cooling fins, IP65 protection rating, and a shatterproof and self-extinguishing polycarbonate diffuser. It comes with a connector for connection to the power line and the base plate for wall installation.



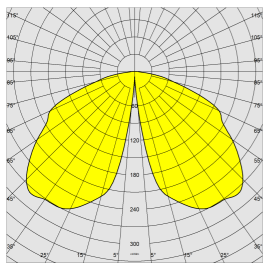
		GENERAL INFORMATION
Article	1871 - Portofino - wall	
Code	511165-39	
		DIMENSIONS AND WEIGHT
Length (mm)	190 mm	
Width (mm)	140 mm	
Height (mm)	250 mm	
Weight (Kg)	1.3 kg	
	ELECTRICA	L CHARACTERISTICS AND CONTROLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD	
Power factor	≥0.9	
Insulation class	Class I	
Controllability	None	



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Tuesday, February 11, 2025

1871 - Portofino - wall

Code: 511165-39



Lighting source	LED	
CRI	>80	
Luminous flux (output) (Im)	745 lm	
Power absorption (total) (W)	10 W	
ССТ	3000 K	
Luminous efficacy (Im/W)	75 lm/W	
LED flux maintenance	50000 hr, L 70, B 50	
		MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK08	
IP	65	

PHOTOMETRIC DATA





Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Tuesday, February 11, 2025

1871 - Portofino - wall

Code: 511165-39

Ø140		
		750
Ø100	190	

Ast aluminium. Column in extruded aluminium. arbonate, transparent, anti-glare, shatterproof and V2 self- shing, UV stablised. automated powder-coating cycle involves a polyester-based, salt- prosion-resistant and UV-stabilised paint. quest: protective coating recommended for marine environments km (3 miles) of the sea. e r circulation valve. ete with waterproof connector for line connection. punting plate.
shing, UV stablised. automated powder-coating cycle involves a polyester-based, salt- prosion-resistant and UV-stabilised paint. quest: protective coating recommended for marine environments km (3 miles) of the sea. environments circulation valve. ete with waterproof connector for line connection.
prrosion-resistant and UV-stabilised paint. quest: protective coating recommended for marine environments km (3 miles) of the sea. r circulation valve. ete with waterproof connector for line connection.
km (3 miles) of the sea. e r circulation valve. ete with waterproof connector for line connection.
r circulation valve. ete with waterproof connector for line connection.
ete with waterproof connector for line connection.
STANDARDS AND COMPLIANCE
8-1. They have a degree of protection according to the EN60529 d.
WARRANTY

TechnicalDrawing 1871h.dxf

BIM 1871 Portofino - 11 2024.zip

AssemblyInstructions 1871-1882 09-22.pdf

DOWNLOAD



MOUNTS

DESIGNS

illuminazione Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Tuesday, February 11, 2025