



### 1878 Portofino - short version

Housing: In aluminium.

Diffuser: In vandal resistant and V2 self-extinguishing clear polycarbonate, UV-stabilized.

Painting: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

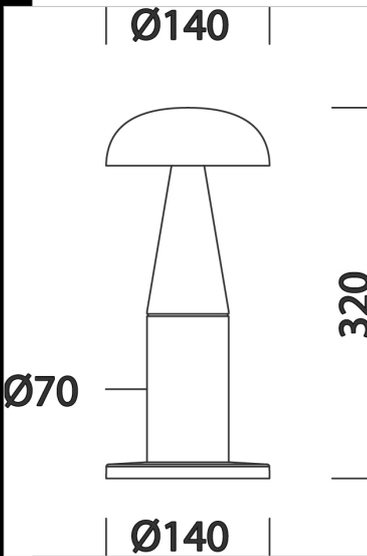
Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP degree of protection in compliance with EN 60529 standards.

Standard supply: with air recycle valve. Supplied with socket-pin connector for quick installation

Power factor:  $\geq 0.9$ .

life 50.000h to 70% L70B50

Photobiological safety class: exempt group EN62471



**Download**

DXF 2D

- 1878.dxf

3DS

- disano\_1878\_portofino.3ds

3DM

- disano\_1878\_portofino.3dm

Montaggi

- portofino.pdf

BIM

- 1878 Portofino - short version - 20200611.zip

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
511180-00	CLD	1.25	LED-801lm-4000K-CRI>80	10 W	GRAPHITE
511180-2191	CLD	1.25	LED-801lm-4000K-CRI>80	10 W	CORTEN
511180-39	CLD	1.25	LED-1270lm-3000K-CRI>80	10 W	GRAPHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm 10\%$  compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated