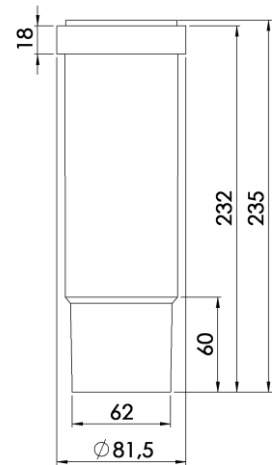
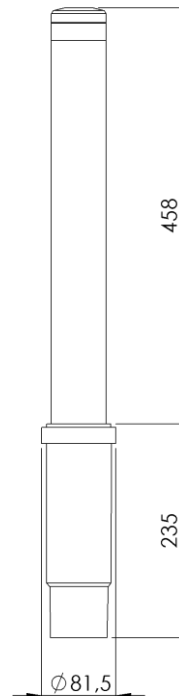


Garden 60



Fixture housing dimensions

Description:

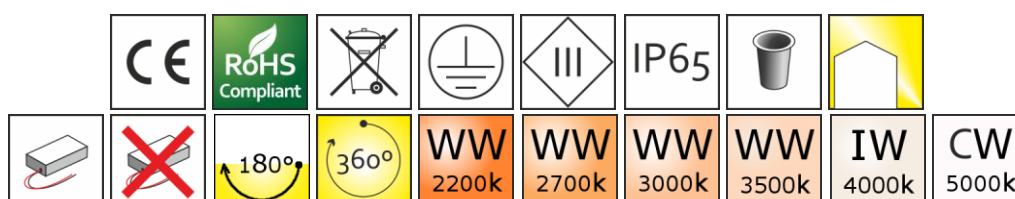
Garden60 is a small LED pole and it has an IP65. It was developed to illuminate paths, walkways, gardens, parks and flowerbeds. It creates a pleasant luminous effect and provides great level of lighting without blinding.

It is installed in a in ground fixture housing with a diameter of 82mm and a depth of 250mm.

Applications: Lighting of parks, gardens, paths, outdoor stairs, ramps, doorways, swimming pool edges, etc.

On demand:

- Fixture housing for the product.
- Garden60 supplied without the fixture housing.
- Different height.





Made in Italy

Garden 60

Specifications :

Nominal power:

- 350 mA 2,9W 350 lumen IEE A+
- 12/24 Vdc 3,6W 300 lumen IEE A+
- 220 Vac 5,5W 350 lumen IEE A

Colour temperature options:

- Warm white 2200°K
- Warm white 2700°K
- Warm white 3000°K
- Warm white 3500°K
- Natural white 4000°K
- Cold white 5000°K (on demand)

Projector body:

- Stainless steel and aluminum alloy

Finish:

- Stainless steel
- Aluminum or coloured steel (on demand)

Cover glass:

- Transparent

Connection:

- Neoprene cable

Angles:

- 360° horizontal
- 180° horizontal

International protection marking:

- IP65 (mounted in the fixture housing)

Power supply:

- CC. 350 class III
- 12/24Vdc class III
- 220Vac class I

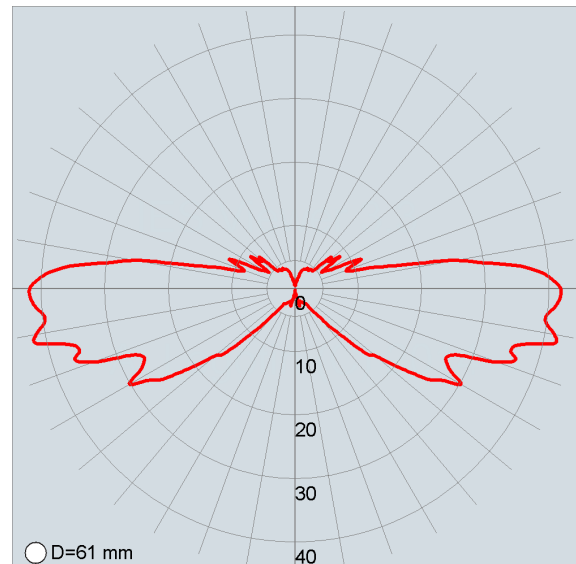
Connection system:

- 350 CC Series connection
- 12/24V DC Parallel connection
- 220 Vac Parallel connection

Other technical features:

- Insulation class III 350mA and 12/24 Vdc
- The product was manufactured in compliance with the EN 60598 standards
- Insulation class I 220Vac
- The product was manufactured in compliance with the EN 62471:2009 standards, risk-free

Note: All the data above are typical and can change without notice



Additional note for the installation:

- Garden60 cannot be installed in areas where water heavily stagnates and it must never go completely underwater. The maximum height that the water can reach is 18cm, measured from the top to the bottom of the product.
- The base in which the Garden60 is installed must have a drainage system.

Co.E.M. srl reserves the right to improve the product in terms of performance and manufacturing without any obligations of prior communication to the client.

Rel. SchedaTecnicaGarden60_rel2.1.doc