LED Garden Light

ELEGANCE, CONFORT AND ENERGY SAVING

The defined and fluent lines of the LED GARDEN LIGHT luminary adapt to different environments like parks, gardens, squares or residential zones.

LED GARDEN LIGHT combines both energy efficiency of the LED technology and the photometric characteristics of the new concept of lenses designed by CREE.

The luminary offers the maximum photometric efficiency with a great visual comfort and ambience appearance, thanks to the use of high power CREE LED diodes.

It provides multiple photometric configurations base on the chosen lens.

Energy savings up to 75%.

The materials used are of the best quality: die cast aluminum casting and stainless steel fasteners

The LED GARDEN LIGHT's design guarantees a water protection level of IP66.

GENERAL SPECIFICATION

Power range 24W to 80W

Input voltage range 100-277VAC

Input frequency 50/60Hz

Power Factor >0,9

Surge protection 10KV

Color temperature 4000K (Other color temperature are optional)

Ingress Protection rating IP66

Lifespan 100.000 hours

Operating Temperature Rate -40°C to 50°C

Driver MW brand



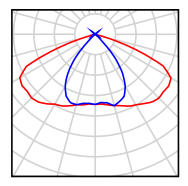




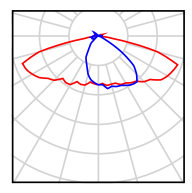


PHOTOMETRIC DISTRIBUTIONS

- Symmetrical lens



- Asymmetrical lens



- Other photometric distributions available

