SHADA







1000534 Outdoor Light with Light Source - pole light München - 9.5W 700lm 2700K IP44 - Black

- 700 lumen
- 54 cm. high
- also available as a wall lamp

This modern lamppost gives atmosphere and light to your garden.

LED's light

The lamp emits a warm white light and is splash waterproof. In addition is the lamp quite shock resistant.

G

General

Brand LED's light
Collection Outdoor
Fancy name München

PLC Status No longer available

Warranty 2-Year

Lighting

Total lumens 700 lm



Lamp efficacy 74

Color temperature 2700 K
Color description Warm white

Color rendering index 80
Color consistency (McAdam Ellipse) SDCM6
Beam angle 120 °
Photobiological safety according to EN 62471 RG1

Electrical

Power consumption $9.5~\mathrm{W}$

Input voltage. 220 — 240 V

Voltage type AC
Input frequency 50 Hz

Input current. $80-80\,\mathrm{mA}$

Safety class

Type of dimming Not dimmable
LED chip type SMD 2835
LED chip brand Epistar
LED chip quantity 30

Performance

IP Rating IP44 Impact strength IK08 Average nominal lifespan 25000 h Operating Temperature $-30-40\,^{\circ}\mathrm{C}$

Energy class (EU 874/2012) A+
Energy class (EU 2019/2015) G

Mechanical

With light source No

Article height 540 mm
Article diameter 110 mm
Article net weight 880 g

Housing material Stainless steel

Color housing Black

Diffuser material Polycarbonate (PC)

Diffuser finishing Opal



Lamp model Pole light

Lamp type LED not exchangeable

Logistic Data

Packaging length 12 cm
Packaging width 12 cm
Packaging height 55 cm
Packaging gross weight 1006 g

EAN Product 8719323785441

Packaging paper material weight 188 g
Packaging plastic material weight 8 g
Master carton length 38 cm
Master carton width 27 cm
Master carton height 57 cm

CBM master carton 0.058482 m³

Master carton quantity6Master carton gross weight6.7 kgMaster carton paper material weight1718 gMaster carton plastic material weight48 gEU pallet quantity144Country of OriginCN

HS Code 9405423990

View on the website: $\underline{\text{www.shada.nl/p/}1000534}$