

Medina

MEDINA simply brings a touch of vintage style to cityscapes, with a design inspired by the very first gas lanterns. It gives cities the opportunity to preserve their heritage while providing a source of well-being and safety in public spaces. MEDINA can be used to illuminate city centers, squares, parks, residential areas, urban roads, parking lots, pedestrian areas, and cycle paths.



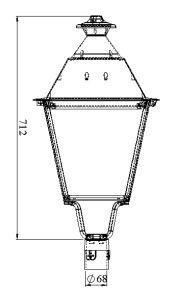
Product Data

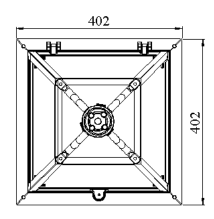
General characteristics	
Correlated Color Temperature	3000 – 6500 K
Driver inclus	Yes
Type LED	SMD
IEC protection class	Safety class I / II (As requested)
Standards and recommendations	
Ingress code	IP66 [protected against the ingress of the dust, protection against water jets]
Mechanical Shock Protection Code	IK10
Luminous efficiency	≥ 140 Lm/W
Color rendering index	70
Electrical characteristics	
Input voltage	220 – 240 V
Input Frequency	50 / 60 Hz
Minimum power factor	0.9
Power Consumption	40 – 200 W
Surge protection	10 kV (optional)
Lifespan	
Lifespan	50,000 – 100,000 h
Terms of Use	
Operating Temperature	-30 to +80 °C
Logistics data	
Weight	8 kg



Medina

Dimensions



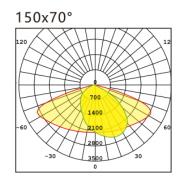


Pole and stock mounting





Photometric data



Applications



Parking



and residential









Railway stations and metro stations

Cycle paths and walking routes and pedestrian

Places areas





















