

STREET AND SITE LIGHTING

Classically modern



OMA

Application areas



City centres



Residential areas

Top cover: copper

Light cover: UV-stabilised polycarbonate

Optica shielding: clear structured polycarbonate

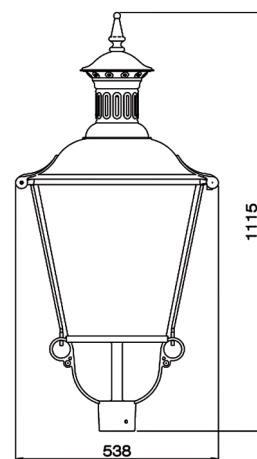
Light source: LED, SDW-TG, HIT

IP 65

IK 09



Dimensions in mm:

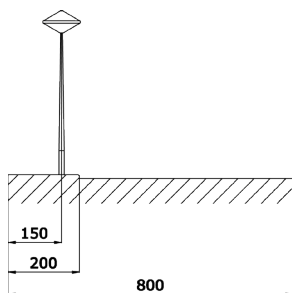




## Technical specifications

LED	Lumen LED	LED (W)	System (W)
16	800	5.8	8
16	1050	6.2	8.4
16	1200	6.9	9.1
16	1350	7.8	10
16	1500	8.8	11
16	1600	9.7	11.9
16	1800	11.1	13.2
16	2000	11.9	14
16	2150	12.8	14.9
16	2300	13.4	15.5
16	2500	14.8	16.9
16	2750	16.3	18.4
16	3000	17.9	20

LIGHT SOURCE OTHER	POWER (W)
SDW-TG	1 x 50
HIT	1 x 35
HIT	1 x 70



### Product specifications

- light cover polycarbonate, clear
- copper top cap
- pole-mounted size: 60/76 mm
- mass:  $\pm 12$  kg (depends on model)
- wind surface:  $\pm 0.25$  m<sup>2</sup>
- three versions:
  - one light source at the top (Optica)
  - one light source at the top (Optica) and lamp holder for carbon filament lamp below
  - single light source at top (Optica) and gas pipe with CDM-TM 20 Watt below fitted with glass frosted pipe for authentic appearance
- safety class: I
- assembly-, installation- and maintenance-friendly
- voltage: 230 / 240 V, 50 Hz
- CRI: > 70
- colour temperature neutral white (4000K) or warm white (3000K)
- expected lifespan Hrs: 100,000 (L80 / F10)

### Options

- other RAL colour
- antieko light pole
- antieko bracket
- antieko wall holder
- dimmable
- safety class: II

Visit our website for the most up to date information

[www.lightronics.eu](http://www.lightronics.eu)

