



# OMA

## CLASSICAL AND WITH BAGS OF CHARACTER

OMA combines a distinctive look with modern performance and light technology. OMA has a copper hood that is the finishing touch for its classical look and feel and there are three versions, so you can choose the one that is in perfect harmony with your location. The desired atmosphere can be emphasised even more through mounting the OMA on an ANTIEKO post or an authentic-style wall bracket.



### Application areas



CITY CENTERS



RESIDENTIAL  
AREAS



CHURCH SQUARES



PARKS

### Characteristics



IP 65

IK 09

CE

## PRODUCT SPECIFICATIONS

- Copper top cover
- Light cover UV-stabilised polycarbonate, clear
- Optica shielding: clear structured polycarbonate
- Three versions:
  1. one light source at the top (Optica)
  2. one light source at the top (Optica) and lamp holder for carbon filament lamp below
  3. single light source at top (Optica) and gas pipe with CDM-TM 20 Watt below fitted with glass frosted pipe for authentic appearance
- Pole-mounted size: 60/76 mm
- Mass:  $\pm 12$  kg (depends on model)
- Wind surface:  $\pm 0.25$  m<sup>2</sup>
- Safety class: I
- Assembly-, installation- and maintenance-friendly
- Voltage: 230 / 240 V, 50 Hz
- CRI: > 70
- Colour temperature neutral white (4000K), warm white (3000K) or extra warm white (2700K)
- Expected lifespan 100.000 hours at T environment = 25°C (L96/F10)

## OPTIONS

- Other RAL colour
- Antieko post
- Antieko post top attachment
- Antieko wall bracket
- Dimmable
- Safety class: II
- Constant Lumen Output (CLO)

## UNICLIQ LED UNIT

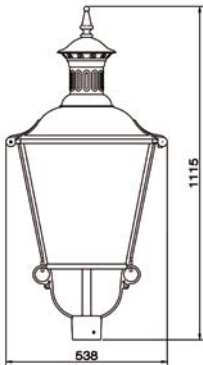
The OMA can be easily equipped with the latest lighting technology thanks to the UniCliq unit.

## SMART CITY READY (OPTIONAL)

Zhaga book 18 connector and screw cap (waterproof, IP66)

## DIMENSIONS OMA

in mm

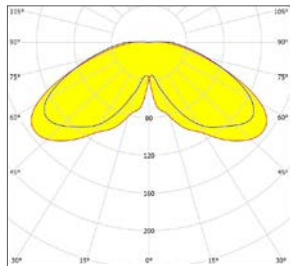


Lightronics supplies its luminaires as standard as Easy Light, with five standard dimming schedules (1A, 2A, 3A, 4A or 5A) that can switch capacity and brightness based on pre-set times.

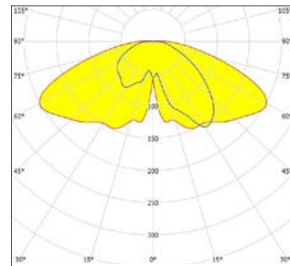
OMA | LED<sup>2</sup>WELL CORE OUR STANDARD LIGHTING SOLUTION

		2700K		3000K		4000K	
Number of LEDs	Lumen	LED-power (W)	System power (W)	LED-power (W)	System power (W)	LED-power (W)	System power (W)
16	800	5,9	8,1	5,7	8,0	5,5	7,7
	1050	7,7	10,0	6,8	9,0	6,3	8,6
	1200	8,4	10,7	7,5	9,8	7,2	9,5
	1350	9,3	11,7	8,1	10,5	7,9	10,2
	1500	10,2	12,6	8,8	11,2	8,5	10,9
	1600	10,6	13,1	9,3	11,7	9,0	11,4
	1800	11,7	14,2	10,4	12,8	10,0	12,4
	2000	13,7	16,3	11,2	13,7	10,6	13,1
	2150	14,8	17,5	12,4	14,9	11,5	13,9
	2300	16,0	18,7	13,5	16,1	12,6	15,1
	2500	18,0	20,9	14,8	17,5	14,2	16,8
	2750	19,8	22,8	16,6	19,4	15,7	18,5
	3000	21,9	25,0	18,5	21,4	17,3	20,1

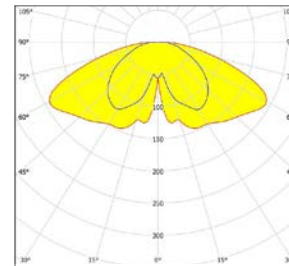
CODE 6



CODE 7



CODE 8



CODE 10

