

# CLASSICA 1600

**Outdoor Lighting** 



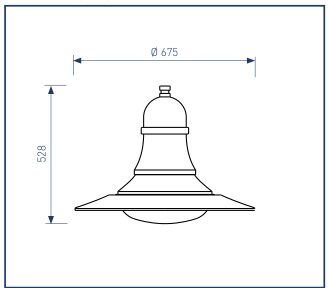
#### Your product advantages

- Individual: To be mounted on various decorative post top brackets
- Economic: Fitting of the reliable lighting fixtures with latest LED technology
- Reliable: Lifetime of LED driver and LED modules at 85,000 h

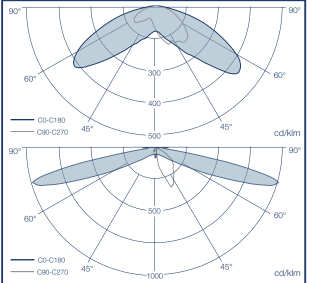
### **Application areas**

Roads in residential areas, cycle paths, squares

#### **Dimensions (mm)**



Light distribution (asymmetric wide beam / wide beam)





## **CLASSICA 1600**

Lighting fixtures body		
Material	Die cast aluminium (dome) / Aluminium (shield)	
Colour (powder coating)	RAL or DB	
Mounting type	Fixation by conical system (c-t ½")	
Orientation possibilities		
Dimension (height x diameter)	528 x Ø 675 mm	
Weight	app. 8 kg	
Exposed wind surface	0.114 m²	
IP Protection class	IP 54	
Glass type	PMMA (transparent)	
Shock resistance	IK 08	
Photometric properties		
Light source	LED modules with High-Power LEDs	
Optical system	Asymmetric wide beam	Wide beam
Rated luminous flux	1,100 – 3,300 lm	1,200 – 3,600 lm
Light efficiency	110 lm/W	120 lm/W
Colour temperature	3,000 / 4,300 K	3,000 / 4,000 K
Colour rendering index (Ra)	> 70	
Dimming (power control)	Power line control / digital	
Rated lifetime at (ta) 30°C	85,000 at L70	
Temperature management	$\checkmark$	
Constant Light Output (CLO)	$\checkmark$	
Electrical properties		
Rated power	10 – 30 W (in 2W steps)	
Electrical protection class	Class I / II	
Rated voltage	120 – 277 V	
Frequence	50 – 60 Hz	
Surge protection (L–N / L N–ground)	6 / 8 kV	
Installation suggestions		
Application areas	Roads in residential areas, cycle paths, squares	
Light point height	3 – 5 m	
Lighting classes	ME/S	
Admitted ambient temperature (ta)	-25°C – +35°C	
Other properties		
Certificate	CE	
Connection to circuit breaker (B16)	17 pcs.	
Options		
DALI Interface (not at power line control)	$\checkmark$	
Additional part Over tension resistant	10 kV	





<sup>©</sup>HELLUX International GmbH. Data may vary due to actual version. Subject to technical changes. All statements without guarantee.