

LED Street and Car Park Lamp GALAXXIS 3.0-40

GALAXXIS 3.0-40

With its asymmetrical lens system the LED street lamp **GALAXXIS 3.0** has been optimized for the illumination of streets and car parks.

The lamp consists of a powder-coated aluminium base plate holding the LED module, the ballast and the lamp post mounting bracket.

The LED module comprises 20 high-power LEDs mounted on a metal-core printed circuit board. A good heat dissipation and the relatively low operating current of the LEDs of 600 mA ensure a long lifetime.

For crossroads and danger points the LED module can be fitted with a highly efficient yellow cover. The photometric data of the lamp will remain unchanged.

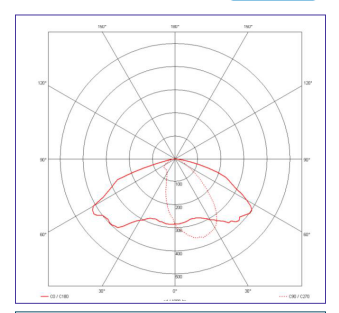
The converter has been developed and produced in-house. The dimmer input of the converter allows different control schemes to be implemented using the direct line phase. A separate control cable is <u>not</u> required.

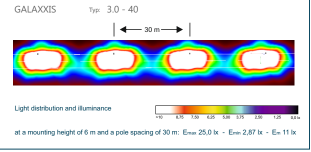
The galvanized lamp post mounting bracket allows both top and side mounting of the lamp to posts with different diameters by repositioning the internal clamping bracket.

The lamp's top cover is made of metallic-grey, UV-resistant polystyrene and can be opened as required on the rear for side mounting.

Electrical data:	
Mains input voltage	176 - 250 V / 50 Hz
Power supply unit	Tridonic one4all
Power rating	40 W
LED operating current	600 mA
Lamp type	1 module with 20 LEDs
Dimming	via control phase (50% - 100 %)
Class of protection	SKI
Power factor	≥ 0,96
Electronic ballast	replaceable
Photometric data:	
Luminous flux	4,600 lm
Residual luminous flux	80% after 50.000 operating hours
Colour temperature	4000 K (5000 K, 6500 K possible on request)
Colour rendering index	CRI typ. 80
Lens system	asymmetrical
Other data:	
Energy-performance class	D
Dimensions (L x W x H)	630 x 240 x 135 mm
Weight	5.8 kg
Housing	ABS / UV-resistant RAL7045
Lamp material	aluminium powder-coated
Top mounting diameter	Ø 60/76 mm
Side mounting diameter	Ø 42/60 mm
IP (converter)	IP 67
Temperature range	from -30°C to +40°C
Certification	CE, TÜV type-testet converter







CE

Technical modifications reserved. Content is protected by copyright.

November 2022 GAL3-40e/11/2022

 Inclusion
 Hansen GmbH

 technologie · elektronik · licht
 www.hansen-led.de