



ClearWay gen2

BGP307 LED45-4S/830 II DM11 CLO-DDF1 D18

ClearWay gen2, LED Module 4500 lm, 830 warm white, Safety class II, Distribution medium 11, Universal for diameter 48 to 60 mm adjustable

ClearWay Gen2 enables you to enjoy the benefits of LED technology for urban lighting right from the start. This new second generation of the luminaire builds on the strengths of its predecessor and is designed to further minimize your Total Cost of Ownership. ClearWay Gen2 significantly improves the most important aspects of the street lighting experience compared to conventional urban lighting. Ideal for new streets and for renovating existing installations, this affordable range of urban ClearWay lighting solutions combines clean design, high-quality light with significant energy and maintenance savings. In short, ClearWay Gen2 means good quality light with all the added benefits of LED – energy savings and long lifetime. Offering more benefits, yet packaged in a thinner and lighter design, which makes it easier to install.

Product data

LED45 [LED Module 4500 lm]
Yes
1 unit
Yes
*-Per Lighting Europe guidance paper
"Evaluating performance of LED based
luminaires - January 2018": statistically there
is no relevant difference in lumen
maintenance between B50 and for example
B10. Therefore, the median useful life (B50)

	value also represents the B10 value. * At
	extreme ambient temperatures the luminaire
	might automatically dim down to protect
	components
Light source engine type	LED
Product family code	BGP307 [ClearWay gen2]
Lighting Technology	LED
Value ladder	Performance
CE mark	Yes
Warranty period	5 years
Flammability mark	-

Datasheet, 2023, December 6 data subject to change

ClearWay gen2

ENEC mark ENEC mark Optical cover finish Clear Overall length 482 mm Overall width 330 mm Light Technical Upward light output ratio Upward light output ratio Cuminous Flux 3,741 lm Dimensions (Height x Width x Depth) Standard tilt angle posttop Optical cover finish Clear Overall length 93 mm Upward light output ratio Dimensions (Height x Width x Depth) 93 x 330 x 482 mm	
Light Technical Overall width 330 mm Upward light output ratio 0 Effective projected area 0.1151 m² Luminous Flux 3,741 lm Dimensions (Height x Width x Depth) 93 x 330 x 482 mm Standard tilt angle posttop 0°	
Light Technical Overall height 93 mm Upward light output ratio 0 Effective projected area 0.1151 m² Luminous Flux 3,741 lm Dimensions (Height x Width x Depth) 93 x 330 x 482 mm Standard tilt angle posttop 0°	
Upward light output ratio 0 Effective projected area 0.1151 m² Luminous Flux 3,741 lm Dimensions (Height x Width x Depth) 93 x 330 x 482 mm Standard tilt angle posttop 0°	
Luminous Flux 3,741 lm Dimensions (Height x Width x Depth) 93 x 330 x 482 mm Standard tilt angle posttop 0°	
Standard tilt angle posttop 0°	
Approved and Application	
Standard tilt angle side entry 0° Approval and Application	
Correlated Color Temperature (Nom) 3000 K Ingress protection code IP66 [Dust penetration-protected]	jet-proof]
Luminous Efficacy (rated) (Nom) 108 lm/W Mech. impact protection code IK09 [10 J]	
Color rendering index (CRI) 80 Surge Protection (Common/Differential) Luminaire surge protection level of	ntil 6 kV
Light source color 830 warm white differential mode and 8 kV comm	n mode
Optic type - Sustainability rating Lighting for circularity	
Optical cover type Flat glass Protection class IEC Safety class II	
Luminaire light beam spread 160° - 42° x 54° Photobiological risk Photobiological risk Photobiological risk	mm to
Optic type outdoor Distribution medium 11 EN62471	
Photobiological risk specification 3.1 m	
Operating and Electrical	
Input Voltage 220 to 240 V Initial Performance (IEC Compliant)	
Line Frequency50 to 60 HzLuminous flux tolerance+/-7%	
Initial CLO power consumption34.5 WInitial chromaticity(0.38, 0.38) SDCM <5	
Average CLO power consumption 35 W Power consumption tolerance +/-10%	
End CLO power consumption 35.5 W Init. Color Rendering Index Tolerance +/-2	
Inrush current 43 A	
Inrush time 0.26 ms Over Time Performance (IEC Compliant)	
Power Consumption34.5 WDriver failure rate at 5000 h0.5 %	
Power Factor (Fraction) 0.97 Control gear failure rate at median useful 5 %	
ConnectionPush-in connector 5-polelife 50000 h	
Cable Cable 10 m without plug Control gear failure rate at median useful 10 %	
Number of products on MCB of 16 A type 30 life 100000 h	
Luman maintenance at median median median 1100	
B Lumen maintenance at median useful L100	
Lumen maintenance at median userut Lioo life* 100000 h	
life* 100000 h Temperature	
life* 100000 h	
Life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions Performance ambient temperature Tq 25 °C	
life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions	
Life* 100000 h Temperature	
Itife* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions Performance ambient temperature Tq 25 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DynaDimmer Itife* 100000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level 0% (digital) Product Data	
Life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions	O-DDF1
Life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions Performance ambient temperature Tq 25 °C	
Life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions	
Life* 100000 h Temperature	
Life* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions	
Temperature Ambient temperature range	
Life* 100000 h Life* 100000 h	
Ilife* 100000 h Temperature Ambient temperature range	
Itife* 100000 h	
Temperature Ambient temperature range	
Ilife* 100000 h Temperature Ambient temperature range -40 to +50 °C Application Conditions	
Itife* 100000 h	

ClearWay gen2

Dimensional drawing

