



# ClearWay gen2

### BGP307 LED54/740 I DM 48/60S

ClearWay gen2, LED module 5400 lm, 740 neutral white, Safety class I, Distribution medium, Universal for diameter 48 to 60 mm adjustable

The 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 minimise your Total Cost of Ownership. The 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**

.ED54 [LED module 5400 lm]
/es
Jnit
/es
- According to the Lighting Europe guidance
paper 'Evaluating performance of LED based
uminaires – January 2018': statistically there
s no relevant difference in lumen
naintenance between the B50 and, for
example, the 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	-
ENEC mark	ENEC mark

Datasheet, 2023, December 5 data subject to change

# ClearWay gen2

EU RoHS compliant	Yes	Optical cover/lens shape	Flat
		Optical cover/lens finish	Clear
Light Technical		Overall length	480 mm
Upwards light output ratio	0	Overall width	325 mm
Luminous Flux	4,752 lm	Overall height	150 mm
Standard tilt angle post-top	0°	Effective projected area	0.1151 m²
Standard tilt angle side entry	O°	Dimensions (height x width x depth)	150 x 325 x 480 mm
Correlated Colour Temperature	4000 K		
Luminous efficacy (rated) (nom.)	122 lm/W	Approval and Application	
Colour rendering index (CRI)	70	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Light source colour	740 neutral white	Mech. impact protection code	IK09 [10 J]
Optic type	-	Surge Protection (Common/Differential)	Luminaire surge protection level up to 6 kV $$
Optical cover type	Flat glass		differential mode and 8 kV common mode
Luminaire light beam spread	42° x 44°	Sustainability rating	-
Optic type outdoor	Distribution medium	Protection class IEC	Safety class I
		Photobiological risk	Photobiological risk group 1 @ 200mm to
Operating and Electrical			EN62471
Input Voltage	220 to 240 V	Photobiological risk specification	3.1 m
Line Frequency	50 to 60 Hz		
Initial CLO power consumption	- W	Initial Performance (IEC Compliant)	
Average CLO power consumption	- W	Luminous flux tolerance	+/-7%
End CLO power consumption	- W	Initial chromaticity	(0.38, 0.38) SDCM <5
Inrush current	46 A	Power consumption tolerance	+/-10%
Inrush time	0.25 ms	Init. Color Rendering Index Tolerance	+/-2
Power Consumption	39 W		
Power Consumption  Power Factor (Fraction)	39 W 0.95	Over Time Performance (IEC Compl	iant)
·		Over Time Performance (IEC Complement of the Com	iant) 0.5 %
Power Factor (Fraction)	0.95		0.5 %
Power Factor (Fraction)  Connection	0.95 Push-in connector 5-pole	Driver failure rate at 5,000 hours	0.5 %
Power Factor (Fraction)  Connection  Cable	0.95 Push-in connector 5-pole	Driver failure rate at 5,000 hours  Control gear failure rate at median useful	0.5 %
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type	0.95 Push-in connector 5-pole	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h	0.5 %
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type	0.95 Push-in connector 5-pole	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful	0.5 %
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ  B	0.95 Push-in connector 5-pole	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful	0.5 %
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature	0.95  Push-in connector 5-pole  -  e 11	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h	0.5 %
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature	0.95  Push-in connector 5-pole  -  e 11	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions	0.5 % 10 % L96
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type  B  Temperature  Ambient temperature range	0.95  Push-in connector 5-pole  -  e 11	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq	0.5 % 10 % L96
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature  Ambient temperature range  Controls and Dimming	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq	0.5 % 10 % L96
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level	0.5 % 10 % L96
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data	0.5 % 10 % L96  25 °C  Not applicable
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S  BGP307 LED54/740 I DM 48/60S
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S BGP307 LED54/740 I DM 48/60S 871869698777300
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing	0.95  Push-in connector 5-pole  - e 11  -40 to +50 °C  No Power supply unit (On/Off) - No	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S BGP307 LED54/740 I DM 48/60S 871869698777300 98777300
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -  No  Aluminium die cast	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S BGP307 LED54/740 I DM 48/60S 871869698777300 98777300 910925864565
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material  Reflector material	0.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -  No  Aluminium die cast  -	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S BGP307 LED54/740 I DM 48/60S 871869698777300 98777300 910925864565 1
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material  Reflector material  Optic material	O.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -  No  Aluminium die cast  -  Polymethyl methacrylate	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack  EAN/UPC — Product/Case	0.5 %  10 %  L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S  BGP307 LED54/740 I DM 48/60S  871869698777300  98777300  910925864565  1  8718696987773
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material  Reflector material  Optical cover/lens material	O.95  Push-in connector 5-pole  - e 11  -40 to +50 °C  No Power supply unit (On/Off) - No  Aluminium die cast - Polymethyl methacrylate Tempered glass	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack  EAN/UPC — Product/Case  Numerator – packs per outer box	0.5 %  10 %  L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S  BGP307 LED54/740 I DM 48/60S  871869698777300  910925864565  1  8718696987773  1
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A type B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material  Reflector material  Optic material  Optical cover/lens material  Fixation material	O.95  Push-in connector 5-pole  - e 11  -40 to +50 °C  No Power supply unit (On/Off) - No  Aluminium die cast - Polymethyl methacrylate Tempered glass Aluminium	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack  EAN/UPC — Product/Case  Numerator – packs per outer box	0.5 %  10 %  L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S  BGP307 LED54/740 I DM 48/60S  871869698777300  910925864565  1  8718696987773  1
Power Factor (Fraction)  Connection  Cable  Number of products on MCB of 16 A typ B  Temperature  Ambient temperature range  Controls and Dimming  Dimmable  Driver/power unit/transformer  Control interface  Constant light output  Mechanical and Housing  Housing material  Reflector material  Optic material  Optical cover/lens material  Fixation material  Housing Colour	O.95  Push-in connector 5-pole  -  e 11  -40 to +50 °C  No  Power supply unit (On/Off)  -  No  Aluminium die cast  -  Polymethyl methacrylate  Tempered glass  Aluminium  Grey	Driver failure rate at 5,000 hours  Control gear failure rate at median useful life 100,000 h  Lumen maintenance at median useful life* 100,000 h  Application Conditions  Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name  Full product name  Full EOC  Order code  Material no. (12 NC)  SAP numerator – quantity per pack  EAN/UPC — Product/Case  Numerator – packs per outer box	0.5 % 10 % L96  25 °C  Not applicable  BGP307 LED54/740 I DM 48/60S  BGP307 LED54/740 I DM 48/60S  871869698777300 98777300 910925864565 1 8718696987773 1

## ClearWay gen2

#### Dimensional drawing







