



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

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

General Information	
Lamp family code	LED54 [LED module 5400 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	*-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	-

ClearWay gen2

ENEC mark	ENEC mark
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0
Luminous Flux	4,752 lm
Standard tilt angle posttop	0°
Standard tilt angle side entry	0°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	122 lm/W
Color rendering index (CRI)	70
Light source color	740 neutral white
Optic type	-
Optical cover type	Flat glass
Luminaire light beam spread	42° x 44°
Optic type outdoor	Distribution medium
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
End CLO power consumption	- W
Inrush current	46 A
Inrush time	0.25 ms
Power Consumption	39 W
Power Factor (Fraction)	0.95
Connection	Push-in connector 5-pole
Cable	-
Number of products on MCB of 16 A type	11
В	
Temperature	
Ambient temperature range	-40 to +50 ℃
Controls and Dimming	
Controls and Dimming	Na
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)
Control interface	
Constant light output	No
Mechanical and Housing	
Mechanical and Housing	Aluminum dio cast
Housing Material	Aluminum die cast
Reflector material	- Bolymothyd mothachylata
Optic material	Polymethyl methacrylate
Optical cover material	Tempered glass

Aluminum Grey

adjustable

Universal for diameter 48 to 60 mm

Mech. impact protection code IK09 [10 J] Surge Protection (Common/Differential) Luminaire surge protection level until 6 differential mode and 8 kV common mode Sustainability rating - Protection class IEC Safety class I		
Overall height 150 mm Effective projected area 0.1151 m³ Dimensions (Height x Width x Depth) 150 x 325 x 480 mm Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-p Mech. impact protection code IKO9 [10 J] Surge Protection (Common/Differential) Luminaire surge protection level until 6 differential mode and 8 kV common me Sustainability rating - Protection class IEC Safety class 1 Photobiological risk Photobiological risk group 1 @ 200mm EN62471 Photobiological risk specification 3.1 m Initial Performance (IEC Compliant) Luminous flux tolerance +/-7% Initial chromaticity (0.38, 0.38) SDCM <5 Power consumption tolerance +/-10% Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Differ 100000 h Lumen maintenance at median useful 10 % Life* 100000 h Lumen maintenance at median useful Lufe* 100000 h E Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Product Data	Overall length	480 mm
Effective projected area 0.1151 m² Dimensions (Height x Width x Depth) 150 x 325 x 480 mm Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-p Mech. impact protection code IK09 [10 J] Surge Protection (Common/Differential) Luminaire surge protection level until 6 differential mode and 8 kV common me Sustainability rating - Protection class IEC Safety class 1 Photobiological risk Photobiological risk group 1 @ 200mm EN62471 Photobiological risk specification J1 m Initial Performance (IEC Compliant) Luminous flux tolerance +/-7% Initial chromaticity (0.38, 0.38) SDCM <5 Power consumption tolerance +/-2 Over Time Performance (IEC Compliant) Initial chromaticity Driver failure rate at 5000 h 0.5 % Control gear failure rate at median useful 10 % Life* 100000 h Inite* 100000 h Application Conditions Performance ambient temperature Tq Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Product Data Order product name BGP307 L	Overall width	325 mm
Dimensions (Height x Width x Depth) 150 x 325 x 480 mm Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-p Mech. impact protection code IKO9 [10 J] Surge Protection (Common/Differential) Luminaire surge protection level until 6 differential mode and 8 kV common mode and 10 % tife 100000 h Lumen m	Overall height	150 mm
Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-p Mech. impact protection code IKO9 [10 J] Surge Protection (Common/Differential) Luminaire surge protection level until 6 differential mode and 8 kV common models Sustainability rating - Protection class IEC Safety class I Photobiological risk Photobiological risk group 1@ 200mm EN62471 Photobiological risk specification 3.1 m Initial Performance (IEC Compliant) Luminous flux tolerance Luminous flux tolerance +/-7% Power consumption tolerance +/-10% Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Diver failure rate at 5000 h Driver failure rate at median useful 10 % Life* 100000 h Lumen maintenance at median useful 10 % Lumen amintenance at median useful L96 Ufe* 100000 h Not applicable Product Data Order product name Order product name BGP307 LED54/740 1 DM 48/60S Full product code 871869698777300 Order code 910925864565 Material Nr. (12NC)	Effective projected area	0.1151 m²
Ingress protection codeIP66 [Dust penetration-protected, jet-pMech. impact protection (common/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common modeSurge Protection (Lommon/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common modeSustainability rating-Protection class IECSafety class 1Photobiological riskPhotobiological risk group 1 @ 200mm EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Imitial ChromaticityLuminous flux tolerance+/-7%Power consumption tolerance+/-10%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Performance ambient temperature Tq Product Data25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product name8/186989777300Order code910925864565Material Nr. (12NC)910925864565Material Nr. (2NC)910925864565Material Nr. (2NC)910925864565Material Nr. (2NC)910925864565	Dimensions (Height x Width x Depth)	150 x 325 x 480 mm
Ingress protection codeIP66 [Dust penetration-protected, jet-pMech. impact protection (common/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common modeSurge Protection (Lommon/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common modeSustainability rating-Protection class IECSafety class 1Photobiological riskPhotobiological risk group 1 @ 200mm EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Imitial ChromaticityLuminous flux tolerance+/-7%Power consumption tolerance+/-10%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Performance ambient temperature Tq Product Data25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product name8/186989777300Order code910925864565Material Nr. (12NC)910925864565Material Nr. (2NC)910925864565Material Nr. (2NC)910925864565Material Nr. (2NC)910925864565		
Mech. impact protection codeIK09 [10 J]Surge Protection (Common/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common meSustainability rating-Protection class IECSafety class 1Photobiological riskPhotobiological risk group 1 @ 200mm EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Initial CommaticityLuminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-2Over Time Performance (IEC Compliant)InitDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful10 %life 100000 hInitLume maintenance at median useful10 %Ifer 100000 hInitPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/7401 DM 48/60SFull product nameBGP307 LED54/7401 DM 48/60SFull product name910925864565Material Nr. (12NC)910925864565Material Nr. (12NC)910925864565Numerator - Quantify Per Pack1EAN/UPC - Product/Case8718698977730	Approval and Application	
Surge Protection (Common/Differential)Luminaire surge protection level until 6 differential mode and 8 kV common modeSustainability rating-Protection class IECSafety class 1Photobiological riskPhotobiological risk group 1 @ 200mm EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)ILuminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)IDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful10 %Ife 100000 hILumen maintenance at median useful10 %Ife* 100000 hIPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/7401 DM 48/60SFull product nameBGP307 LED54/7401 DM 48/60SFull product nameBGP307 LED54/7401 DM 48/60SFull product name8GP307 LED54/7401 DM 48/60S<	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
differential mode and 8 kV common modes Sustainability rating - Protection class IEC Safety class 1 Photobiological risk Photobiological risk group 1 @ 200mm EN62471 EN62471 Photobiological risk specification 3.1 m Initial Performance (IEC Compliant) Initial chromaticity Luminous flux tolerance +/-7% Power consumption tolerance +/-10% Initic Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Initial for tolerance Driver failure rate at 5000 h 0.5 % Control gear failure rate at median useful 10 % Itife 100000 h Lumen maintenance at median useful 10 % Lumen maintenance at median useful L96 Itife* 100000 h L96 I Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Product Data Grder product name GP307 LED54/740 I DM 48/60S Full product name BGP307 LED54/740 I DM 48/60S Full product code 910925864565 Material Nr. (12NC) 910925864565 Material Nr. (12NC)<	Mech. impact protection code	IK09 [10 J]
Sustainability rating-Protection class IECSafety class IPhotobiological riskPhotobiological risk group 1 @ 200mmEN62471Photobiological risk specificationPhotobiological risk specification3.1 mInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-7%Power consumption tolerance+/-10%Initi. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 hDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10%Lumen maintenance at median useful life* 100000 hL96Performance ambient temperature Tq Performance ambient temperature Tq Order product nameSGP307 LED54/740 I DM 48/60SFull product DataGP307 LED54/740 I DM 48/60SOrder code91092586455Material Nr. (I2NC)91092586455Numerator - Quantity Per Pack L1EAN/UPC - Product/Case8718696987773	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Protection class IECSafety class IPhotobiological riskPhotobiological risk group 1 @ 200mm EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 hDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10%Lumen maintenance at median useful life * 100000 hL96Performance ambient temperature Tq Performance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730		differential mode and 8 kV common mode
Photobiological risk Photobiological risk group 1@ 200mm EN62471 Photobiological risk specification 3.1 m Initial Performance (IEC Compliant)	Sustainability rating	-
EN62471Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-10%Over Time Performance (IEC Compliant)JongDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful10%Lumen maintenance at median useful10%Life 100000 hJongLumen maintenance at median usefulL96Life* 100000 hS°CPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataSGP307 LED54/7401 DM 48/60SFull product nameSGP307 LED54/7401 DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730	Protection class IEC	Safety class I
Photobiological risk specification3.1 mInitial Performance (IEC Compliant)Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Lumen maintenance at median useful life* 100000 hPerformance ambient temperature Tq 	Photobiological risk	Photobiological risk group 1 @ 200mm to
Initial Performance (IEC Compliant)Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful10 %Life 100000 hLife 100000 hLumen maintenance at median usefulL96Life* 100000 hS°CApplication ConditionsNot applicablePerformance ambient temperature Tq25 °CMaximum dim levelNot applicableOrder product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730		EN62471
Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 hDriver failure rate at 5000 h0.5 %Control gear failure rate at median useful10 %life 100000 hLumen maintenance at median usefulLumen maintenance at median usefulL96life* 100000 hVor Time Performance (IEC Compliant)Performance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730	Photobiological risk specification	3.1 m
Luminous flux tolerance+/-7%Initial chromaticity(0.38, 0.38) SDCM <5		
Initial chromaticity(0.38, 0.38) SDCM <5	Initial Performance (IEC Compliant)	
Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Performance ambient temperature Tq Performance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730	Luminous flux tolerance	+/-7%
Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.5 % Control gear failure rate at median useful 10 % life 100000 h Lumen maintenance at median useful L96 life* 100000 h L96 Application Conditions Vertice Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Product Data SGP307 LED54/740 I DM 48/60S Full product name BGP307 LED54/740 I DM 48/60S Full product code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773	Initial chromaticity	(0.38, 0.38) SDCM <5
Over Time Performance (IEC Compliant)Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful10 %life 100000 hLumen maintenance at median usefulL96life* 100000 h25 °CApplication ConditionsNot applicablePerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773	Power consumption tolerance	+/-10%
Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Application Conditions25 °CPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct Data36P307 LED54/740 I DM 48/60SFull product name8GP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730	Init. Color Rendering Index Tolerance	+/-2
Driver failure rate at 5000 h0.5 %Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Application Conditions25 °CPerformance ambient temperature Tq Product Data25 °COrder product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773		
Control gear failure rate at median useful life 100000 h10 %Lumen maintenance at median useful life* 100000 hL96Iffe* 100000 h25 °CApplication Conditions25 °CPerformance ambient temperature Tq25 °CMaximum din levelNot applicableProduct Data8GP307 LED54/740 I DM 48/60SFull product name8GP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case87186969877730	Over Time Performance (IEC Compli	ant)
Life 100000 hLumen maintenance at median useful life* 100000 hL96Iffe* 100000 h	Driver failure rate at 5000 h	0.5 %
Lumen maintenance at median useful life* 100000 hL96Application ConditionsPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773	Control gear failure rate at median useful	10 %
Life* 100000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Product Data Not applicable Order product name BGP307 LED54/740 I DM 48/60S Full product name BGP307 LED54/740 I DM 48/60S Full product code 871869698777300 Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773	life 100000 h	
Application ConditionsPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataProduct DataOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773		L96
Performance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataSGP307 LED54/740 I DM 48/60SOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773	life* 100000 h	
Performance ambient temperature Tq25 °CMaximum dim levelNot applicableProduct DataSGP307 LED54/740 I DM 48/60SOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773		
Maximum dim levelNot applicableProduct DataBGP307 LED54/740 I DM 48/60SOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773		25.40
Product DataOrder product nameBGP307 LED54/740 I DM 48/60SFull product nameBGP307 LED54/740 I DM 48/60SFull product code871869698777300Order code910925864565Material Nr. (12NC)910925864565Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696987773		
Order product name BGP307 LED54/740 I DM 48/60S Full product name BGP307 LED54/740 I DM 48/60S Full product code BGP307 LED54/740 I DM 48/60S Full product code BGP307 LED54/740 I DM 48/60S Order code B71869698777300 Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773	Maximum dim tevet	Not applicable
Order product name BGP307 LED54/740 I DM 48/60S Full product name BGP307 LED54/740 I DM 48/60S Full product code BGP307 LED54/740 I DM 48/60S Full product code BGP307 LED54/740 I DM 48/60S Order code B71869698777300 Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773	Product Data	
Full product name BGP307 LED54/740 I DM 48/60S Full product code 871869698777300 Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773		BGP3071ED54/7401DM 48/605
Full product code 871869698777300 Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773		
Order code 910925864565 Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773		
Material Nr. (12NC) 910925864565 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773	·	
Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696987773		
EAN/UPC - Product/Case 8718696987773		
EAN/UPC - Case 8718696987773		
Children Case 0/1005050///5		5,655556775

Flat

Clear

Optical cover shape

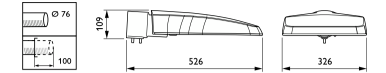
Optical cover finish

Fixation material

Housing Color Mounting device

ClearWay gen2

Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, December 5 - data subject to change