PHILIPS Lighting



TubePoint

BGP234 LED610/740 DSM11 SRG D9 CFW FU MB

TubePoint Performer Large, LED module 61000 lm, 740 neutral white, Power supply unit with DALI interface, Safety class I, Distribution symmetrical medium 11, Dark gray, Flying leads/ wires

Many tunnel authorities have an outdated tunnel lighting installation that urgently needs to be replaced, but have only limited budget available. We are able to fulfill their requirements. TubePoint is the result of years of experience in tunnel lighting combined with the latest technologies developed by Philips. With its modular design and modern LED architecture, TubePoint is a versatile, cost-effective luminaire that meets the most stringent tunnel lighting requirements. It is made of highest-quality components that are dedicated for tunnels, thus ensuring a long lifetime, good performance and low maintenance costs. The efficiency of the optics means the number of luminaires can be reduced significantly compared with a conventional solution. And a high lumen per watt ratio at system level improves the total cost of ownership. TubePoint is part of Philips' comprehensive solution for tunnel lighting.

Product data

General Information	
Lamp family code	LED610 [LED module 61000 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. Light source engine type LED Product family code BGP234 [TubePoint Performer Large] Lighting Technology LED CE mark Yes Warranty period 2 years Flammability mark For mounting on normally flammable surfaces ENEC mark ENEC mark		
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Warranty period 2 years Flammability mark For mounting on normally flammable surfaces	Lighting Technology	LED
Flammability mark For mounting on normally flammable surfaces	CE mark	Yes
	Warranty period	2 years
ENEC mark ENEC mark	Flammability mark	For mounting on normally flammable surfaces
	ENEC mark	ENEC mark

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EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0
Luminous Flux	61,000 lm
Standard tilt angle posttop	0°
Standard tilt angle side entry	0°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	169 lm/W
Color rendering index (CRI)	>70
Light source color	740 neutral white
Optical cover type	Flat glass
Luminaire light beam spread	101° x 158°
Optic type outdoor	Distribution symmetrical medium 11

Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	53 A
Inrush time	300 ms
Power Consumption	397 W
Power Factor (Fraction)	0.9
Connection	Flying leads/wires
Cable	Cable 1.5 m without plug
Number of products on MCB of 16 A type	8

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В		
Temperature		
Ambient temperature range	-30 to +35 °C	
Controls and Dimming		
Dimmable	Yes	

Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No

Mechanical and Housing

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Housing Material	Aluminum
Reflector material	-
Optic material	Polycarbonate
Optical cover material	Glass
Fixation material	Stainless steel
Housing Color	Dark gray
Mounting device	-
Optical cover shape	Flat

Optical cover finish	Clear
Overall length	1,135 mm
Overall width	345 mm
Overall height	143.5 mm
Effective projected area	0.12 m²
Dimensions (Height x Width x Depth)	144 x 345 x 1135 mm

Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-proof] Mech. impact protection code IK08 [5 J vandal-protected] Surge Protection (Common/Differential) Luminaire surge protection level until 10 kV ommon mode Protection class IEC Safety class I

Initial Performance (IEC Compliant)

Luminous flux tolerance	+/-5%
Initial chromaticity	(0.385, 0.395) SDCM <3
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2

Over Time Performance (IEC Compliant)

Control gear failure rate at median useful $10~\%$	
life 100000 h	
Lumen maintenance at median useful	L80
life* 100000 h	

Application Conditions	
Performance ambient temperature Tq	25 ℃
Maximum dim level	10%

Product Data Order product name BGP234 LED610/740 DSM11 SRG D9 CFW FU MB BGP234 LED610/740 DSM11 SRG D9 CFW FU Full product name MB 871869946367000 Full product code 912300024023 Order code Material Nr. (12NC) 912300024023 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718699463670 Numerator - Packs per outer box 1 EAN/UPC - Case 8718699463670

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