PHILIPS Lighting



FlowLine LED unit – linear LED tunnel luminaire

FlowLine

Tunnels often require a linear interior lighting solution. FlowLine offers an LED solution where traditionally fluorescent lighting was used. FlowLine outperforms fluorescent lighting over the full life cycle in terms of cost, safety and performance, and is a competitive alternative to HPS point-source interior lighting on total cost of ownership. Its linear build allows continuous or spaced line lighting schemes, providing optimal guidance and a high level of visual comfort. Performance can be further optimized by using FlowLine in combination with our dedicated lighting controls and service packages.

Benefits

- Linear LED lighting ensuring safety and visual comfort
- Highly efficient lifetime solution
- Designed as part of the TotalTunnel approach for easy installation as well as reduced maintenance and lifecycle cost

Features

- Stainless-steel modular build
- Dedicated LED design
- \cdot Long-lasting
- \cdot Designed for maintenance (modular build and glass cover)
- Can be integrated with controls and service packages for best system
 performance

Application

- Traffic tunnels
- Underpasses

FlowLine

Specifications

Туре	BGB330				
Light source	Integral LED-module				
Power	30 up to 90 W				
Luminous flux	3000; 6000; 10,000 lm				
Luminaire efficacy	>100 lm/W				
Correlated Color	ated Color 4000 K (Neutral white, NW)				
Temperature	emperature 5700 K (Cool white, CW)				
Color Rendering Index	70				
Maintenance of lumen	en 100,000 hours at 25 ºC				
output - L80F10					
Operating temperature	e −25 to +40 °C				
range					
Driver	Separate (non-self ballasted LED-module)				
	LED-unit and driver unit need to be ordered separately				
Optic	Distribution tunnel asymmetrical (DTA)				
	Distribution to an all second triangles and (DTA ND)				
	Distribution tunnel asymmetrical narrow beam (DTA-NB)				
	Distribution tunnet asymmetrical narrow beam (DTA-NB) Distribution tunnet asymmetrical wide beam (DTA-WB)				
	Distribution tunnel asymmetrical wide beam (DTA-WB)				
	Distribution tunnel asymmetrical wide beam (DTA-WB) Distribution tunnel symmetrical (DTS)				

Optical cover	Glass, tempered (GT)			
Material	Housing: main construction of stainless steel (pickeled and			
	passivated)			
	Heatsink: anodized aluminum			
	Optic: acrylic lens plates (overlay princple)			
	Cover: utra clear glass, thermally toughened			
Color	Blank stainless steel and anodized aluminum			
Connection	Flying lead with plug			
Maintenance	Sealed unit, not serviceable			
Installation	Ceiling mounted (horizontally)			
	4 flange mounting clamps included for fast installation and			
	allignment in the horizontal plane			
	Option for plugs connection for plug and play installation			
	Recommended mounting height: > 4 m			
Accessories	Spare mounting clamp sets (4 pcs)			

Versions



FlowLine BGB330 tunnel and underpass luminaire

Accessories



FLOWLINE DRIVER - 4th generation, screw fixation -Special housing - Safety class I -Dimming via external communication DALI - Mains outlet socket and 2 DALI sockets

Ordercode 912300023892, 912300023893, 912300023894

FlowLine

Application Conditions	
Maximum dim level	Not applicable
Approval and Application	
Mech. impact protection code	IK08
Surge Protection (Common/	-
Differential)	
Controls and Dimming	
Dimmable	No
General Information	
Luminaire light beam spread	148° x 148°
CE mark	CE mark
Light source colour	740 neutral white
Optical cover/lens type	FG
Driver included	No
Flammability mark	F
Light source replaceable	No
Lamp version	4S
Number of gear units	-
Optic type	Distribution
	tunnel
	symmetrical
Product Family Code	BGB330
Initial Performance (IEC Complian	nt)
Init. Corr. Colour Temperature	4000 K
Init. Colour Rendering Index	>70
Light Technical	
Standard tilt angle side entry	0°
Standard tilt angle posttop	0°
Upward light output ratio	0
Mechanical and Housing	
Colour	Steel

General Information

Order Code	Full Product Name	Lamp family code
12028300	BGB330 LED1394S/740 SH DTS C500C	LED139
12029000	BGB330 LED794S/740 SH DTS C500C	LED79
12030600	BGB330 LED394S/740 SH DTS C500C	LED39

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux	Order Code	Full Product Name	Initial luminous flux
12028300	BGB330 LED1394S/740 SH DTS C500C	11760 lm	12030600	BGB330 LED394S/740 SH DTS C500C	3315 lm
12029000	BGB330 LED794S/740 SH DTS C500C	6800 lm			

FlowLine



© 2019 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, September 9 - data subject to change