# **PHILIPS** Lighting



# TubeLine LED unit -Optimized comfort with linear LED solution

# TubeLine

Fluorescent linear lighting has traditionally been the preferred choice for customers demanding a high level of visual comfort. With excellent lighting uniformity on the road and walls, perfect visual guidance and high color recognition, linear lighting offers the driver superior lighting quality and safety as well as high system redundancy compared to point-source lighting solutions. With TubeLine, the same lighting quality can be achieved but with the advantages of LED technology. TubeLine is a state-of-the-art LED tunnel luminaire which offers all the benefits of linear lighting. With the latest LED technology, optimized dimensions and attractive pricing, linear lighting has never been more achievable within the constraints of limited budgets.

# Benefits

- Optimal traffic flow due to increased visual comfort and safety compared to point-source lighting
- Quick return to investment
- Flexible, easy-to-install solution
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

#### Features

- Robust, corrosion-resistant aluminum build
- $\cdot$  Standard length 2 m
- Smooth design, easy to clean
- Remote driver designed to prevent lane closures
- Lumen packages up to 14,400 lm
- Flexible mounting and connectivity
- Compatible with Philips Lighting controls

# Application

- $\cdot$  Traffic tunnels
- Underpasses

# Specifications

Туре	BGP360			
Light source	Integral LED-module			
Power	21-108 W (21/44/72/82/108 W system power)			
Luminous flux	3000 up to 14,400 lm (3000/6000/10,000/11,400/14,400 lm)			
Luminaire efficacy	> 120 lm/W (129/124/126/125/120 Lm/W)			
Correlated Color	NW (4000 K)			
Temperature	Optional CW (5700 K)			
Color Rendering Index	Minimal 70			
Lumen maintenance at	L95			
median useful life*				
100000 h				
Performance Ambient	+25 ºC			
Temperature Tq				
Operating temperature	-30 to +45 ºC			
range				
Driver	Separate (non-self ballasted LED-module)			
Options	Flying lead length			
	Flying lead cable type			
	Through wiring			
	Cable gland metal			
	Connector type			
Optic	DTS, DTS-NB, DTS-WB, DTA, DTA-NB, DTA-WB			
Optical element	Lenses			
Optical cover	Glass flat			
Material	Housing: extruded aluminum with diecasted endcaps and glass			
	cover			
	Extruded aluminum profiles: AIMg Si 0.5 anodized 25 um			
	Endcaps: diecaster aluminum, LM-6 powder coated 65 um			
	Glass cover: 5mm, thermally toughened			

Color	Extruded aluminum: natural
	Diecaster aluminum endcaps
Connection	Flying lead with plug fitted
Maintenance	NOT openable on site
Installation	Can be mounted with various mounting brackets: Standard,
	Ceiling and Cable tray mounting brackets.
	A trunking solution is available: trunking profiles and cabling/
	connectivity solution.
	No integrated driver, a separate driver unit needs to be
	connected to power the led unit.
	Operating temperature: -30 to +40 °C
	Recommended mounting height: > 4 m
	Mounting orientation: horizontal length wise in the tunnel
Cable gland	M12
Accessories	Mounting brackets: Standard, Ceiling and Cable tray mounting
	brackets.
	Trunking profiles (at 2/4/6 mtr length) and cabling/connectivity
	solution.
	Special driver units to power the TubeLine locally and units for
	remote powersupply.
Remarks	All accessories need to be ordered seperately.

#### Versions



TubeLine BGP360 tunnel lumminaire

# **Product details**







TubeLine\_BGP360-DP02.tif



TubeLine\_BGP360-DP03.tif

TubeLine\_BGP360-DP05.tif



TubeLine\_BGP360-DP04.tif



TubeLine\_BGP360-DP06.tif



# **Product details**

TubeLine\_BGP360-DP07.tif







#### Accessories



TubeLine Acc.

Ordercode 912300023728



TubeLine Acc.

#### Ordercode 912300023729

TubeLine\_BGP360-DP08.tif

Tubeline Driver Unit

Ordercode 912300024710, 912300024711



TubeLine Acc.

Ordercode 912300023730







Approval and application	
Mech. impact protection code	IK08
Surge Protection (Common/	-
Differential)	
Controls and dimming	
Dimmable	No
General information	
Luminaire light beam spread	150°
CE mark	CE mark
Light source color	740 neutral white
Optical cover/lens type	Flat glass
Driver included	No
Flammability mark	-
Gear	-
Gland material	Cable gland
	plastic
Light source replaceable	No
Number of gear units	1 unit
Optic type	Distribution
	tunnel
	symmetrical
Product Family Code	BGP360
UL mark	-

# Initial performance (IEC compliant)

Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	≥80
Light technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Upward light output ratio	0
Mechanical and housing	
Color	Aluminum

#### General information

		Lamp family	Number of light
Order Code	Full Product Name	code	sources
912300023650	BGP360 LED30/740 DTS CFW	LED30	24 pcs
	C250WM GP		
912300023651	BGP360 LED60/740 DTS CFW	LED60	48 pcs
	C250WM GP		

		Lamp family	Number of light
Order Code	Full Product Name	code	sources
912300023653	BGP360 LED120/740 DTS CFW	LED120	48 pcs
	C250WM GP		
912300023654	BGP360 LED165/740 DTS CFW	LED165	48 pcs
	C250WM GP		

### Initial performance (IEC compliant)

Order Code	Full Product Name	Initial luminous flux	Order Code	Full Product Name	Initial luminous flux
912300023650	BGP360 LED30/740 DTS CFW C250WM GP	2700 lm	912300023653	BGP360 LED120/740 DTS CFW C250WM GP	10800 lm
912300023651	BGP360 LED60/740 DTS CFW C250WM GP	5400 lm	912300023654	BGP360 LED165/740 DTS CFW C250WM GP	14685 lm

# Operating and electrical

Order Code	rder Code Full Product Name	
912300023650	BGP360 LED30/740 DTS CFW C250WM GP	310 mA
912300023651	BGP360 LED60/740 DTS CFW C250WM GP	289 mA
912300023653	BGP360 LED120/740 DTS CFW C250WM GP	550 mA
912300023654	BGP360 LED165/740 DTS CFW C250WM GP	700 mA



© 2022 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 2022, December 6 - data subject to change