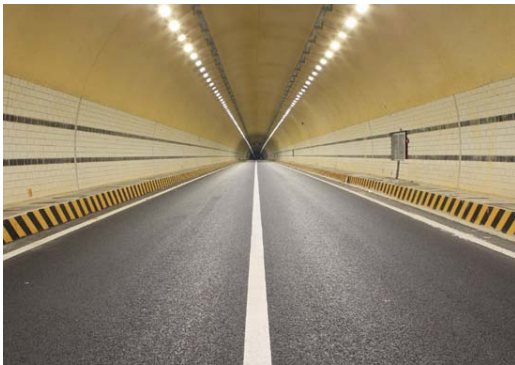


LED Tunnel BWP350



Philips LED Tunnel helps you maximize your energy savings and ensures safe lighting levels in the tunnel. It also provides you easy maintenance. The Philips LEDGINE LED platform ensures long lifetime and together with the optimized die-cast aluminum housing provides for a cost efficient luminaire.



Benefits

- Solid die-cast housing design ensures long fixture lifetime
- Excellent thermal management ensures long system lifetime
- World class, approbated quality components (LEDs / Driver / etc.)
- High operating temperature rating ensures lifetime reliability



Features

- Up to 50% energy savings with full compliance to tunnel lighting safety standards
- 10KV surge protection device ensures robust electrical system
- High quality neutral white light with high color consistency
- Front panel maintenance and quick-release screws to save installation and maintenance time.
- Removable gear tray and quick connector

Applications

- Tunnel Roads



PHILIPS

LED Tunnel BWP350

Specifications

	LED Tunnel BWP350
Type	BWP350
Light source	up to 144xLED
Power requirement	220-240V 50/60Hz
Power factor	> 0.95 (nominal power)
LED driver & driving current	Constant current or programmable driver options 100mA – 900mA
System lumen output	Up to 31,100 lumen
CRI	70 ± 5
Color temperature	5700K / 4000K / 3000K ± 500K
Optics	Symmetrical
Materials and finishing	Housing: Die-cast aluminum for driver cavity; Extruded aluminum for LED cavity Gasket: Heat resistant silicone rubber Glass: Tempered glass Grey Paint RAL7040
Lifetime	50,000 hours (70% lumen maintenance @ Ta = 35°C)
Installation	Ceiling /Wall mount with +/-60 degrees adjustment
Dimensions (LxBxH)	Maximum 985 x 320 x 197.5mm
Weight	Maximum 17.0 kg
Classifications	IP66; IK08; Class I; Ta = 35°C
Surge protection	10KV
Controls	Standalone dimming program DALI & 1-10V dimming interface
Maintenance	Front panel with quick-release screws Removable gear tray
Certifications	CB, CQC

LED Tunnel BWP350

Ordering information

Description
BWP350 LED122/NW 120W 220-240V SNE-V
BWP350 LED139/NW 140W 220-240V SNE-V
BWP350 LED157/NW 155W 220-240V SNE-V
BWP350 LED174/NW 175W 220-240V SNE-V
BWP350 LED192/NW 195W 220-240V SNE-V
BWP350 LED209/NW 210W 220-240V SNE-V
BWP350 LED226/NW 225W 220-240V SNE-V
BWP350 LED243/NW 240W 220-240V SNE-V
BWP350 LED260/NW 260W 220-240V SNE-V
BWP350 LED277/NW 275W 220-240V SNE-V
BWP350 LED294/NW 290W 220-240V SNE-V
BWP350 LED311/NW 305W 220-240V SNE-V

- More options available on request



© 2012 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

Feb 2014
Data subject to change