# **PHILIPS** Lighting



# Philips FlowMax – Robust, highperformance tunnel lighting built for durability, efficiency, and reliable visibility in every tunnel and underpass

# FlowMax - Tunnel Lighting

The Philips FlowMax (BWP65X series) is a future-ready tunnel lighting solution designed to meet the evolving needs of infrastructure projects with a focus on safety, performance, and reliability. Available in 60W, 120W, 180W, and 240W variants, FlowMax delivers powerful illumination with high energy efficiency and is well-suited for both new installations and retrofits across a variety of tunnel and underpass applications. Its versatile optics—available in symmetric and asymmetric variants—enable optimized light distribution for different tunnel geometries, ensuring enhanced visibility and driver safety. Built with robust housing and IP66 protection, FlowMax performs reliably even in harsh environments with dust, moisture, and vibrations. For installers, the lightweight design and flexible mounting options ensure quick and hassle-free installation. For specifiers and consultants, FlowMax offers the assurance of compliance with modern tunnel lighting standards, a range of wattages for tailored lighting layouts, and support for intelligent lighting control compatibility. For end-users, it brings reduced energy consumption, lower maintenance costs, and improved operational safety through uniform lighting and

### FlowMax - Tunnel Lighting

glare control. With a focus on long-term performance, operational efficiency, and ease of integration, Philips FlowMax represents a smart investment in modern tunnel infrastructure.

#### Benefits

- High energy savings with 145 lm/W efficacy Delivers more light with less power, helping reduce electricity bills and enabling sustainable tunnel operations.
- Reliable performance in harsh conditions Built to resist dust, moisture, and vibrations, ensuring long-term durability and minimal disruptions.
- Enhanced visibility and road safety Engineered optics improve light uniformity and reduce glare, supporting safer driving experiences in tunnels and underpasses.
- Lower maintenance and operating costs Long service life and robust design lead to reduced maintenance efforts and lower total cost of ownership.
- Backed by Philips assurance A dependable lighting solution from a globally trusted brand, known for innovation, quality, and reliable service support.

#### Features

- High efficacy up to 145 lm/W Delivers excellent energy efficiency, helping reduce power consumption across long tunnel stretches.
- Available in 60W, 120W, 180W, and 240W variants Ensures flexibility to match diverse tunnel lengths, heights, and lighting layouts.
- Symmetric and asymmetric optics Offers application-specific beam distributions for uniform visibility and compliance with tunnel lighting norms.
- Rugged IP66 and IK10-rated design Built to withstand dust, water, and highimpact environments, ideal for tunnels exposed to heavy-duty conditions.
- Smart lighting ready Optional compatibility with intelligent lighting systems for energy optimization, remote control, and automation.

#### Application

- $\cdot$  Tunnel
- Road and Street
- $\cdot$  Highway flyover passages and service tunnels
- Metro rail tunnels and urban transit corridors

#### **Dimensional drawing**

## FlowMax - Tunnel Lighting

General Information			
Driver included	Yes		
Light Technical			
Luminaire light beam spread	90°		
Color rendering index (CRI)	70		
Luminous Efficacy (rated) (Nom)	145 lm/W		
Optic type outdoor	Distribution		
	tunnel		
	symmetrical		
Operating and Electrical			
Surge Protection (Common/	Surge protection		
Differential)	level until 10 kV		
Mechanical and Housing			
Optical cover type	Polycarbonate		
Housing Color	Grey		
Mech. impact protection code	IK10		
Ingress protection code	IP66		
Approval and Application			
Ambient temperature range	0 °C to 35 °C		
Flammability mark	-		

#### Light Technical

		Light source	Correlated Color	
Order Code	Full Product Name	color	Temperature (Nom)	Luminous Flux
919515818168	BWP654 LED348 CW TSK PSU SPD	Cool white	6500 K	34,800 lm
	GR			
919515818169	BWP654 LED348 NW TSK PSU SPD	Neutral white	4000 K	34,800 lm
	GR			
919515818164	BWP653 LED261 CW TSK PSU SPD	Cool white	6500 K	26,100 lm
	GR			
919515818165	BWP653 LED261 NW TSK PSU SPD	Neutral white	4000 K	26,100 lm
	GR			
919515818160	BWP652 LED174 CW TSK PSU SPD	Cool white	6500 K	17,400 lm
	GR			
919515818161	BWP652 LED174 NW TSK PSU SPD	Neutral white	4000 K	17,400 lm
	GR			
919515818156	BWP651 LED087 CW TSK PSU SPD	Cool white	6500 K	8,700 lm
	GR			
919515818157	BWP651 LED087 NW TSK PSU SPD	Neutral white	4000 K	8,700 lm
	GR			

#### **Operating and Electrical**

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
919515818168	BWP654 LED348 CW TSK PSU SPD GR	240 W	919515818160	BWP652 LED174 CW TSK PSU SPD GR	120 W
919515818169	BWP654 LED348 NW TSK PSU SPD GR	240 W	919515818161	BWP652 LED174 NW TSK PSU SPD GR	120 W
919515818164	BWP653 LED261 CW TSK PSU SPD GR	180 W	919515818156	BWP651 LED087 CW TSK PSU SPD GR	60 W
919515818165	BWP653 LED261 NW TSK PSU SPD GR	180 W	919515818157	BWP651 LED087 NW TSK PSU SPD GR	60 W



© 2025 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 2025, June 16 - data subject to change