



# FlowPad - Smart choice for brighter tunnels

## **FlowPad**

Municipalities value energy savings more than ever, as energy price hikes put increasing pressure on budgets. Tunnel lighting consumes substantial energy, so large-scale upgrades to energy-efficient LED tunnel lights are essential to cities' cost-saving efforts. FlowPad has been upgraded to minimize costs while maximizing efficacy, safety, and functionality. And the best part — FlowPad offers big light window with professional photometric, so it ensures safe and comfortable lighting in tunnels. These tunnel lights not only look good, they also offer excellent performance. Future-proof technology combines with high efficacy, innovative design, and smart connectivity in a light that makes your tunnels look brighter and better.

#### **Benefits**

- $\cdot$  High efficacy for energy savings and sustainability
- · Quality components combined with durable design
- Big window with optimized efficiency and multiple light pattern controls
- Interact Ready. Can be paired with IoT systems and lighting applications
- · Easy access to SPD, driver, and gear compartment

#### **Features**

- $\cdot$  Six housing types covering up to 80Klm
- Typical 160lm/W, high lumen efficacy for energy saving
- · Robust quality and reliability, 50Khrs lifetime @Ta50C Outdoor
- · Operation temperature up to Ta55C Outdoor
- · Professional optics for various applications, with big glass window
- · DALI dimming interface and optional NEMA/Zhaga socket for system
- · Tool-less maintenance for Driver box and SPD

# Application

- $\cdot$  City Tunnel
- · Highway Tunnel
- Underpass
- Elevated road

# **Specifications**

Material	Housing: extrusion aluminum and glass		
	Driver box: sheet metal		
Light Source	LED module		
Installation	Ceiling mount		
	Wall mount		
Luminous flux	up to 80-84klm system flux		
Correlated color	2200K		
temperature - CCT	2700K		
	3000K		
	4000K		
	5700K		
Luminaire efficacy	160lm/W		
Color Rendering index - 70			
CRI			
Optical distribution	R-JP		
	DTA		
	DTA-WB		
	DTS-WB		
	DSM		
	DTX2		

Power	up to 510W
Mains Voltage	220-240V, 50/60Hz120-277V, 50/60Hz
Control system input	1-10V / StepDim / DALI / Coded mains / D4i
Dimming	PSR: 1-10V dimmable
	PSRD: StepDim
	PSD: DALI
	PSC: Coded mains
	SR: D4i
Performance ambient	Outdoor Ta50C
temperature Tq	
Operating Temperature	Outdoor: - 40°C < Ta< 55°C
range	
Accessories	Extendable cable
Ingress protection	IP66
Certification	CB/EMC

## Versions









FlowPad Tunnel FlowPad Tunnel

FlowPad Tunnel

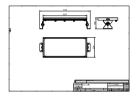
FlowPad Tunnel

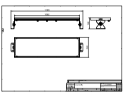
## Versions

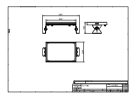


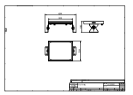
FlowPad Tunnel

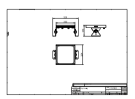
# Dimensional drawing



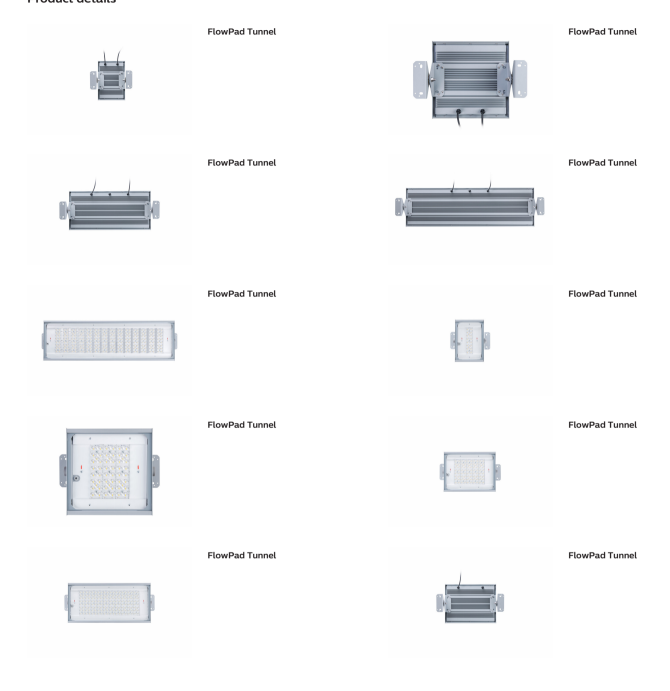








## **Product details**



General Information	
Driver included	No
Number of gear units	-
Service tag	Yes
Light Technical	
Luminaire light beam spread	148° x 88°
Light source color	740 neutral white
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	70
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Optical cover type	Glass
Housing Color	Grey
Mech. impact protection code	IK08
Ingress protection code	IP66
Approval and Application	
CE mark	Yes
Flammability mark	-
Glow-wire test	-

## **Light Technical**

Order Code	Full Product Name	Luminous Flux
911401606709	BWP605 LED560/NW 340W DTA C2 C	55,600 lm
911401606309	BWP601 LED65/NW 40W DTA M C	6,500 lm
911401606509	BWP603 LED284/NW 170W DTA C	28,300 lm
911401606409	BWP602 LED170/NW 100W DTA C	17,000 lm
911401606809	BWP606 LED797/NW 480W DTA C2 C	79,700 lm

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401606709	BWP605 LED560/NW 340W DTA C2 C	340 W
911401606309	BWP601 LED65/NW 40W DTA M C	40 W
911401606509	BWP603 LED284/NW 170W DTA C	170 W

Order Code	Full Product Name	Power Consumption
911401606409	BWP602 LED170/NW 100W DTA C	100 W
911401606809	BWP606 LED797/NW 480W DTA C2 C	480 W

