



Energy-efficient trunking lighting solution for industrial and commercial applications

Optimus trunking G2

With Philips Optimus Trunking, industry and transportation owners have an innovative LED solution that intelligently combines high-performance lighting features with maximized energy savings. This. solution is designed to provide safety and enhance traveler's experience without compromising performance and energy efficiency. Suitable for a wide range of applications, it is safe, reliable, and versatile, the perfect direct replacement for conventional fluorescent trunking. Luminaire comes along with reliability of Philips brand offered in professional specifications which makes the Product robust in the industrial, easy to install and maintain. Less maintenance in the longer run, resulting in an attractive Total Cost of Ownership.

Benefits

- Easy to Mount and Tool-free SnapFit Mounting Trunking System
- · LED module with efficacy 120lm/w drives down connected load
- · Best Color Consistency and High CRI required for high traffic public area
- · Sleek design and superior finish
- · Range of lumen packs to choose from for different application

Optimus trunking G2

Features

- Efficacy >120lm/w
- CRI > 80 for better quality of illumination
- $\boldsymbol{\cdot}$ Wide trunk to incorporate wiring for the insert
- · Volumetric and uniform ceiling illumination
- Click fix/Ease of installation of insert onto trunk.
- \cdot PF > 0.95 , THD < 10% , surge 4KV
- · Wide voltage operation driver
- · Lumen Packs 4000 5000 Lumens
- · Reliable IP rating of IP54

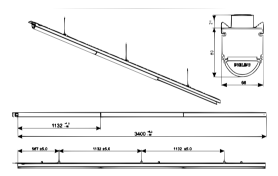
Application

- Metro stations
- Airports
- · Industrial Canopies
- Warehouses
- · Railways stations

Warnings and Safety

• Meant for Indoor Application Only. Should not be used in outdoor environment.

Dimensional drawing



Optimus trunking G2

Driver included	Yes
Light Technical	
Beam angle of light source	- degree(s)
Color rendering index (CRI)	80
Optic type	-
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Controls and Dimming	
Dimmable	-
Machanian and Harring	
Mechanical and Housing	Out all difference in
Optical cover type	Opal diffuser in
	polycarbonate
Haveing Cales	cover
Housing Color	White
Mech. impact protection code	IK05 IP54
Ingress protection code	IP54
Approval and Application	
Ambient temperature range	0 to +45 °C
Flammability mark	For mounting on
	normally
	flammable
	surfaces

Light Technical

		Correlated Color		
		Temperature	Luminous Efficacy	
Order Code	Full Product Name	(Nom)	(rated) (Nom)	Luminous Flux
919515816463	LL199X 1XDLED40-6500 PSE OD WH	6500 K	140 lm/W	4,000 lm
	IP54 G2 H			
919515816464	LL199X 1XDLED40-5700 PSE OD WH	5700 K	140 lm/W	4,000 lm
	IP54 G2 H			
919515816465	LL199X 1XDLED40-4000 PSE OD WH	4000 K	140 lm/W	4,000 lm
	IP54 G2 H			
919515816466	LL199X 1XDLED40-6500 PSE OD WH	6500 K	125 lm/W	4,000 lm
	IP54 G2			
919515816467	LL199X 1XDLED40-5700 PSE OD WH	5700 K	125 lm/W	4,000 lm
	IP54 G2			
919515816468	LL199X 1XDLED40-4000 PSE OD WH	4000 K	125 lm/W	4,000 lm
	IP54 G2			
919515816469	LL199X 1XDLED40-6500 PSE OD WH	6500 K	120 lm/W	4,000 lm
	IP54 G2 S			
919515816470	LL199X 1XDLED40-5700 PSE OD WH	5700 K	120 lm/W	4,000 lm
	IP54 G2 S			
919515816471	LL199X 1XDLED40-4000 PSE OD WH	4000 K	120 lm/W	4,000 lm
	IP54 G2 S			
919515816472	LL199X 1XDLED50-6500 PSE OD WH	6500 K	140 lm/W	5,000 lm
	IP54 G2 H			
919515816473	LL199X 1XDLED50-5700 PSE OD WH	5700 K	140 lm/W	5,000 lm
	IP54 G2 H			
919515816474	LL199X 1XDLED50-4000 PSE OD WH	4000 K	140 lm/W	5,000 lm
	IP54 G2 H			

Operating and Electrical

Order Code	Full Product Name	Power Consumption
919515816463	LL199X 1XDLED40-6500 PSE OD WH IP54 G2 H	28 W
919515816464	LL199X 1XDLED40-5700 PSE OD WH IP54 G2 H	28 W
919515816465	LL199X 1XDLED40-4000 PSE OD WH IP54 G2 H	28 W
919515816466	LL199X 1XDLED40-6500 PSE OD WH IP54 G2	32 W
919515816467	LL199X 1XDLED40-5700 PSE OD WH IP54 G2	32 W
919515816468	LL199X 1XDLED40-4000 PSE OD WH IP54 G2	32 W

Order Code	Full Product Name	Power Consumption
919515816469	LL199X 1XDLED40-6500 PSE OD WH IP54 G2 S	33 W
919515816470	LL199X 1XDLED40-5700 PSE OD WH IP54 G2 S	33 W
919515816471	LL199X 1XDLED40-4000 PSE OD WH IP54 G2 S	33 W
919515816472	LL199X 1XDLED50-6500 PSE OD WH IP54 G2 H	35 W
919515816473	LL199X 1XDLED50-5700 PSE OD WH IP54 G2 H	35 W
919515816474	LL199X 1XDLED50-4000 PSE OD WH IP54 G2 H	35 W

Optimus trunking G2



© 2024 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.