PHILIPS Lighting



GreenPerform Highbay G3

BY698X LED110/NW PIR NB L3000 EN

GreenPerform Highbay G3, 85 W, 11000 lm, 4000 K, 60°

Following the successful introduction of the GreenPerform Highbay G2 in 2013, while continue providing the superior light quality, long service lifetime, reduced energy consumption and less maintenance in the switch on-off (PSU) and Dali dimmable (PSD) versions, the new generation Highbay seamlessly integrates state-of-the-art LED lighting with an easy-to-use and reliable wireless ZIGBEE control solution (ACW) and simple movement detection solution (PIR). In the ACW version products, when the situation on the work floor changes, settings such as dimming levels and timing can be changed wirelessly by the end-users themselves. Luminaires can be combined in groups across the layout, and re-zoning them does not require a hardware change, thus minimizing commissioning costs. The system delivers savings over and above the actual efficiency of the LEDs and is future-proof. In the PIR version products, when there has no movement detected after 15 minutes, the lighting will dimming down to 25% of the lumen output, which helps to maximum your energy saving in a simple way. Easy to understand, easy to design-in, and easy to use, GreenPerform Highbay G3 is a smart way to light up your business.

Product data

General Information		Warranty period	3 years
Light source replaceable	No	Flammability mark	For mounting on normally flammable
Number of gear units	1 unit		surfaces
Driver included	Yes	Glow-wire test	Temperature 650 °C, duration 5 s
Light source engine type	LED		
Service tag	Yes	Light Technical	
CE mark	CE mark	Luminous Flux	11,000 lm

GreenPerform Highbay G3

Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	129 lm/W
Color rendering index (CRI)	>80
Light source color	840 neutral white
Optic type	Narrow beam
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	60°

Operating and Electrical

Temperature

Dimmable

Ambient temperature range

Controls and Dimming

Input Voltage	220 to 240 V		
Line Frequency	50 to 60 Hz		
Inrush current	46 A		
Inrush time	0.44 ms		
Power Consumption	85 W		
Power Factor (Fraction)	0.95		
Connection	Flying leads/wires		
Cable	Cable 3.0 m without plug		
Number of products on MCB of 16 A type B 11			

-30 to +50 °C

Optical cover finish	Clear
Overall height	96 mm
Overall diameter	379 mm
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK07 [2 J reinforced]
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.38.0.38)SDCM<5
Power consumption tolerance	+/-10%
Over Time Performance (IEC Compli	,
Driver failure rate at 5000 h	0.01%
Median useful life L70B50	50,000 h
Median useful life L80B50	40,000 h
Median useful life L90B50	30,000 h
Application Conditions	
Suitable for random switching	Yes
Product Data	
Order product name	BY698X LED110/NW PIR NB L3000 EN
Full product name	BY698X LED110/NW PIR NB L3000 EN
Full product code	911401867299
Order code	911401867299
Material Nr. (12NC)	911401867299
Numerator - Quantity Per Pack	1

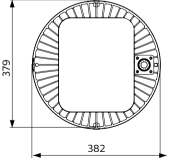
1

Numerator - Packs per outer box

Driver/power unit/transformer	Power supply unit regulating
Control interface	-
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum die cast
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Housing Color	Dark gray

Yes

Dimensional drawing





GreenPerform Highbay G3



© 2023 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 30 - data subject to change