



# Greenperform Highbay G2

## BY688P LED160 L3000/CW PSU S-NB

LED module 17000 lm, Cool white, Power supply unit (On/Off), Narrow beam

GreenPerform LED Highbay luminaire isbdesigned to replace traditional up to 400W HID Highbays. This advanced lighting system can deliver up to 77% energy savings. The system delivers simple, point to point replacement of up to 400W HID Highbays with three easy installation methods. The unique flat design means you have the flexibility to install by hook, pendant or bracket. GreenPerform LED Highbay will also reduce downtime. In the event of a power failure they turn on instantly, compared to the slower warm up of traditional HID lamps. They provide exceptionally highperformance in a range of applications. There are three beam shapes to choose from and the high-rack optics are engineered to illuminate vertical planes with exceptionally high accuracy

#### **Product data**

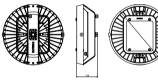
General Information		
Lamp family code	LED170 [LED module 17000 lm]	
Light source replaceable	No	
Number of gear units	1 unit	
Gear	-	
Driver included	Yes	
Light source engine type	LED	
Glow-wire test	Temperature 650 °C, duration 30 s	
Flammability mark	-	
CE mark	-	

Light Technical     Luminous Flux   14,000 lm     Correlated Color Temperature (Nom)   6500 K     Luminous Efficacy (rated) (Nom)   100 lm/W     Color rendering index (CRI)   85     Light source color   Cool white     Optic type   Narrow beam	ENEC mark	-
Luminous Flux 14,000 lm   Correlated Color Temperature (Nom) 6500 K   Luminous Efficacy (rated) (Nom) 100 lm/W   Color rendering index (CRI) 85   Light source color Cool white		
Correlated Color Temperature (Nom)   6500 K     Luminous Efficacy (rated) (Nom)   100 lm/W     Color rendering index (CRI)   85     Light source color   Cool white	Light Technical	
Luminous Efficacy (rated) (Nom) 100 lm/W   Color rendering index (CRI) 85   Light source color Cool white	Luminous Flux	14,000 lm
Color rendering index (CRI) 85   Light source color Cool white	Correlated Color Temperature (Nom)	6500 K
Light source color Cool white	Luminous Efficacy (rated) (Nom)	100 lm/W
	Color rendering index (CRI)	85
Optic type Narrow beam	Light source color	Cool white
	Optic type	Narrow beam
Optical cover type Tempered glass	Optical cover type	Tempered glass

### **Greenperform Highbay G2**

Luminaire light beam spread	70°	Optical cover finish	Clear
Luminaire light beam spread	70		Clear
Operating and Electrical		Approval and Application	
Input Voltage	220 to 240 V	Ingress protection code	IP65 [Dust penetration-protected, jet-proof
Line Frequency	50 to 60 Hz	Mech. impact protection code	IK07 [2 J reinforced]
Power Consumption	145 W	Protection class IEC	Safety class I
Power Factor (Fraction)	0.95		
Connection	_	Initial Performance (IEC Complia	ant)
Cable	Cable 3.0 m without plug	Luminous flux tolerance	+/-7.5%
Number of products on MCB of 16 A type B 8	Initial chromaticity	-	
		Power consumption tolerance	+/-10%
Temperature			
Ambient temperature range	-25 to +45 °C	Application Conditions	
		Maximum dim level	Not applicable
Controls and Dimming			
Dimmable	No	Product Data	
Driver/power unit/transformer	Power supply unit (On/Off)	Order product name	BY688P LED160 L3000/CW PSU S-NB
Control interface	-	Full product name	BY688P LED160 L3000/CW PSU S-NB
Constant light output	Yes	Full product code	911401567211
		Order code	911401567211
Mechanical and Housing		Material Nr. (12NC)	911401567211
Housing Material	Metal	Numerator - Quantity Per Pack	1
Optic material	Polycarbonate	Numerator - Packs per outer box	1
Optical cover material	Tempered glass		
Housing Color	Silver		

#### Dimensional drawing







© 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, October 25 - data subject to change