



# GreenPerform Highbay HT

### BY688P LED160/CW PSD WB G2 120-277XTEN

865 cool daylight - Power supply unit with DALI interface - Wide beam - Tempered glass

GreenPerform Highbay High Ta is an ideal solution for high temperature application and special heavy industry, enables a safe working environment with leading specication and comfortable light. In the meanwhile, lower the overall maintenance cost eventually.

#### **Product data**

General Information	
Beam angle of light source	- °
Light source color	865 cool daylight
Light source replaceable	No
Number of gear units	1 unit
Driver/power unit/transformer	PSD [ Power supply unit with DALI interface]
Driver included	Yes
Optic type	WB [ Wide beam]
Optical cover/lens type	GT [ Tempered glass]
Luminaire light beam spread	93°
Control interface	DALI
Connection	Flying leads/wires
Cable	Cable 0.3 m without plug
Protection class IEC	Safety class I (I)
Glow-wire test	650/5 [ Temperature 650 °C, duration 5 s]
Flammability mark	F [ For mounting on normally flammable
	surfaces]

CE	CFII
CE mark	CE mark
ENEC mark	-
Warranty period	3 years
Constant light output	No
Number of products on MCB of 16 A type	8
В	
EU RoHS compliant	No
Light source engine type	LED
Operating and Electrical	
Input Voltage	120 to 277 V
Input Frequency	50 to 60 Hz
Inrush current	126 A
Inrush time	140 ms
Power Factor (Min)	0.95

Datasheet, 2020, March 5 data subject to change

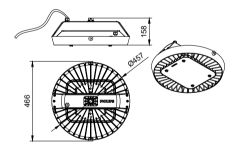
# **GreenPerform Highbay HT**

Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Material	Aluminum die-cast
Reflector material	-
Optic material	Polycarbonate
Optical cover/lens material	Tempered glass
Fixation material	-
Optical cover/lens finish	Clear
Overall height	150 mm
Overall diameter	456 mm
Color	Silver
Approval and Application	
Ingress protection code	IP65 [ Dust penetration-protected, jet-proof]
Mech. impact protection code	IK07 [ 2 J reinforced]
Initial Performance (IEC Complian	nt)
Initial luminous flux (system flux)	16000 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	133 lm/W
Init. Corr. Color Temperature	6500 K
Init. Color Rendering Index	>80
Initial chromaticity	(0.313.0.324)SDCM<5

Initial input power	120 W	
Power consumption tolerance	+/-10%	
Over Time Performance (IEC Compliant)		
Median useful life L70B50	75000 h	
Median useful life L80B50	60000 h	
Median useful life L90B50	45000 h	
Application Conditions		
Ambient temperature range	-30 to +60 °C	
Maximum dim level	10% (depends on dimmer, ELV)	
Suitable for random switching	No	
Suitable for random switching	No	
Suitable for random switching  Product Data	No	
	No 911401515351	
Product Data		
Product Data Full product code	911401515351	
Product Data Full product code	911401515351 BY688P LED160/CW PSD WB G2	
Product Data Full product code Order product name	911401515351 BY688P LED160/CW PSD WB G2 120-277XTEN	
Product Data Full product code Order product name Order code	911401515351 BY688P LED160/CW PSD WB G2 120-277XTEN 911401515351	
Product Data Full product code Order product name Order code Numerator - Quantity Per Pack	911401515351 BY688P LED160/CW PSD WB G2 120-277XTEN 911401515351	
Product Data  Full product code  Order product name  Order code  Numerator - Quantity Per Pack  Numerator - Packs per outer box	911401515351 BY688P LED160/CW PSD WB G2 120-277XTEN 911401515351 1	



#### Dimensional drawing



GreenPerform High-bay gen2 BY687P-BY689P

## **GreenPerform Highbay HT**



© 2020 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.