



GreenPerform Highbay G4

BY698P LED155/CW PSD WB GM G2

865 cool daylight - Power supply unit - Beam angle 90°

Following the success of the GreenPerform Highbay families, the GreenPerform Highbay G4 is continuously exploring a better price and performance balance. The product family offers wide product ranges, competitive enough SPEC with long-term quality and reliability, covering most of the potential industrial applications.

Product data

General information	
Beam angle of light source	90 °
Lamp colour code	865 cool daylight
Light source replaceable	No
Number of gear units	1 unit
Driver/power unit/transformer	PSU [Power supply unit]
Driver included	Yes
Optic type	90 [Beam angle 90°]
Optical cover/lens type	Without cover
Luminaire light beam spread	90°
Control interface	DALI
Connection	No [-]
Cable	Cable 0.3 m without plug
Protection class IEC	Safety class I (I)
Glow-wire test	750/5 [Temperature 750 °C, duration 5 s]
Flammability mark	F [For mounting on normally flammable
	surfaces]
CE mark	CE mark

ENEC mark	-
Warranty period	3 years
Constant light output	Programmable
Number of products on MCB (16 A type B) 13	
EU RoHS compliant	Yes
Light source engine type	LED
Operating and electrical	
Input Voltage	220 to 240 V
Input frequency	50 or 60 Hz
Initial CLO power consumption	124 W
Average CLO power consumption	124 W
Inrush current	53 A
Inrush time	0.3 ms
Power factor (min.)	0.95

GreenPerform Highbay G4

Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing material	Aluminum die-cast
Reflector material	Aluminium
Optic material	Polycarbonate
Optical cover/lens material	Polycarbonate
Fixation material	Aluminium
Optical cover/lens finish	Clear
Overall height	335 mm
Overall diameter	307 mm
Colour	Grey
Dimensions (height x width x depth)	335 x NaN x NaN mm

Initial input power	124 W
Power consumption tolerance	+/-10%
Over time performance (IEC compliant)	
Driver failure rate at 5,000 hours	0.1 %
Median useful life L70B50	50000 h
Application conditions	
Ambient temperature range	-30 to +45 °C
Maximum dimming level	5% (1 to 10 V)
Suitable for random switching	No
Suitable for random switching	No
Suitable for random switching Product data	No
	No 911401534561
Product data	
Product data Full product code	911401534561
Product data Full product code Order product name	911401534561 BY698P LED155/CW PSD WB GM G2
Product data Full product code Order product name Order code	911401534561 BY698P LED155/CW PSD WB GM G2 911401534561
Product data Full product code Order product name Order code SAP numerator – quantity per pack	911401534561 BY698P LED155/CW PSD WB GM G2 911401534561 1
Product data Full product code Order product name Order code SAP numerator – quantity per pack Numerator – packs per outer box	911401534561 BY698P LED155/CW PSD WB GM G2 911401534561 1 1

>80



Colour Rendering Index

Approval and application

Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]

Initial performance (IEC compliant)		
15500 lm		
+/-10%		
125 lm/W		
6500 K		

328

Dimensional drawing

BY698P LED155/CW PSD WB GM G2



© 2022 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.