



GreenUp Lowbay G2

BY288P LED90/CW PSU EN

GreenUp Lowbay G2, 75 W, 8800 lm, 6500 K, 102°

Good lighting is essential in industrial workspaces and large indoor areas. The wrong choice of lights or a lighting not correctly planned can lead to eye strain, fatigue, and poor performance, compromising safety and productivity. The Philips Green Up Lowbay G2 luminaire is a simple LED solution which efficiently illuminates work areas, creating a brighter and better work, retail or sporting environment. With its crisp, white light and high color rendering index coupled with energy efficiency, high visibility and enhances safety 24/7. Equipped with motion detection function, this easy-to-install and low-maintenance lighting solution is suitable for a variety of applications.

Product data

No
1 unit
Yes
LED
Yes
CE mark
3 years
For mounting on normally flammable
surfaces
-
Temperature 650 °C, duration 5 s
No
8,800 lm

Correlated Color Temperature (Nom)	6500 K
Luminous Efficacy (rated) (Nom)	117 lm/W
Color rendering index (CRI)	>80
Light source color	Cool white
Optic type	-
Optical cover type	Opal
Luminaire light beam spread	102°
Operating and Electrical	
Input Voltage	220-400 V
Line Frequency	50 or 60 Hz
Inrush current	8.6 A
Inrush time	0.05 ms
Power Consumption	75 W
Power Factor (Fraction)	0.95
Connection	Flying leads/wires

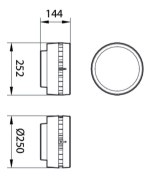
Datasheet, 2023, April 30 data subject to change

GreenUp Lowbay G2

Cable	Cable 0.3 m without plug
Number of products on MCB of 16 A ty	pe B 24
Temperature	
Ambient temperature range	-20 to +45 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)
Control interface	-
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum die cast
Reflector material	-
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Fixation material	-
Housing Color	Grey
Optical cover finish	Frosted
Overall height	144 mm
Overall diameter	250 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK03 [0.3 J]
Protection class IEC	Safety class I

Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.313.0.324)SDCM<5
Power consumption tolerance	+/-10%
Over Time Performance (IEC Compliant)	
Driver failure rate at 5000 h	0.01%
Median useful life L70B50	50,000 hour(s)
Median useful life L80B50	40,000 hour(s)
Median useful life L90B50	20,000 hour(s)
Application Conditions	
Application conditions	
Suitable for random switching	No
	No
	No
Suitable for random switching	No BY288P LED90/CW PSU EN
Suitable for random switching Product Data	
Suitable for random switching Product Data Order product name	BY288P LED90/CW PSU EN
Product Data Order product name Full product name	BY288P LED90/CW PSU EN BY288P LED90/CW PSU EN
Product Data Order product name Full product code	BY288P LED90/CW PSU EN BY288P LED90/CW PSU EN 872016972875200
Product Data Order product name Full product code Order code	BY288P LED90/CW PSU EN BY288P LED90/CW PSU EN 872016972875200 911401842799
Product Data Order product name Full product code Order code Material Nr. (12NC)	BY288P LED90/CW PSU EN BY288P LED90/CW PSU EN 872016972875200 911401842799 911401842799
Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	BY288P LED90/CW PSU EN BY288P LED90/CW PSU EN 872016972875200 911401842799 911401842799

Dimensional drawing



GreenUp Lowbay G2



© 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.