



GreenUp Highbay

BY550P LED100/CW PSD HRO

LED module 10500 lm, Cool white, Power supply unit with DALI interface, High-rack optic

GreenUp Highbay BY550 is a high efficient and reliable LED highbay for industrial high-ceiling facilities without humid and dusty requirement, designed for both new project and retrofit. This lighting system can deliver up to 88% energy savings with the integrated G2 Actimlume Wireless. It delivers point to point replace up to 400W HID and T5 6x54W higbay with easy installation. There are three beam shapes to choose with good light quality CRI85 and UGR 17. Integrated with G2 Actilume Wireless, GreenUp BY550 provide connected lighting with daylight , occupancy sensor, and ZigBee wireless communication, will increase your savings by upgrading to an intelligent system and delivering one-stop solution for your Factory, Warehouse, Distribution center, Indoor spot hall, and other high ceiling indoor application.

Product data

General Information	
Lamp family code	LED105 [LED module 10500 lm]
Light source replaceable	No
Number of gear units	1 unit
Gear	-
Driver included	Yes
CE mark	CE mark
Flammability mark	-
ENEC mark	-
Glow-wire test	Temperature 650 °C, duration 30 s

Light Technical	
Correlated Color Temperature (Nom)	6500 K
Color rendering index (CRI)	>85
Light source color	Cool white
Optic type	High-rack optic
Optical cover type	Polycarbonate bowl/cover clear
Luminaire light beam spread	100°
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Power Consumption	80 W

Datasheet, 2023, April 29 data subject to change

GreenUp Highbay

Cable Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Constant light output Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White		
Cable - Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Power Factor (Fraction)	0.9
Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Constant light output Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Connection	Screw connection block 3-pole
Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Cable	-
Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Constant light output Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White		
Controls and Dimming Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Temperature	
Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Constant light output Yes Mechanical and Housing Housing Material Metal—Plastic Optic material Polymethyl methacrylate Housing Color White	Ambient temperature range	-20 to +40 ℃
Dimmable Yes Driver/power unit/transformer Power supply unit with DALI in Constant light output Yes Mechanical and Housing Housing Material Metal—Plastic Optic material Polymethyl methacrylate Housing Color White		
Driver/power unit/transformer Power supply unit with DALI in Constant light output Yes Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Controls and Dimming	
Constant light output Yes Mechanical and Housing Housing Material Optic material Polymethyl methacrylate Housing Color White	Dimmable	Yes
Mechanical and Housing Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Driver/power unit/transformer	Power supply unit with DALI interface
Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White	Constant light output	Yes
Housing Material Metal-Plastic Optic material Polymethyl methacrylate Housing Color White		
Optic material Polymethyl methacrylate Housing Color White	Mechanical and Housing	
Housing Color White	Housing Material	Metal-Plastic
	Optic material	Polymethyl methacrylate
	Housing Color	White
A L LA III III		
Approval and Application	Approval and Application	
Ingress protection code IP20 [Finger-protected]	Ingress protection code	IP20 [Finger-protected]
B. 655 protection code	Mech. impact protection code	IK03 [0.3 J]

Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7.5%
Initial chromaticity	-
Power consumption tolerance	+/-10%
Application Conditions	
Maximum dim level	1% (depends on dimmer, ELV)
Product Data	
Order product name	BY550P LED100/CW PSD HRO
Full product name	BY550P LED100/CW PSD HRO
Full product code	911401522721
Order code	911401522721
Material Nr. (12NC)	911401522721
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1

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.