



Innovation meets Simplicity: Intelligent lighting revolutionises HighBay illumination

GreenUp Highbay G2

Height is not an issue any more, maximum 16 m movement detection together with the wireless ZigBee control, GreenUp HighBay G2, light up your space smartly.

Benefits

- Light as need, provides additional energy savings on the intelligent version (BY560X) (depends on usage behaviour)
- Future-proof system: wireless adjustment of lighting settings and fast re-zoning if use of space changes via the intelligent version (BY560X)
- · Precise light distribution to light up your space efficiently
- · Provides better protection against dust and insects

Features

- Different lighting levels and timings can be set per sensor, group and ZigBee network of luminaires (BY560X)
- · Advanced sensor technology for effective presence and daylight detection
- · High efficacy: Up to 140 lumens per watt
- · CRI>80; R9>0; Wide beam, narrow beam and high rack optic choices are available
- · Lifetime 65 Khrs @L70B50 with IP40 protection

Application

- · General Industry Application: Warehouse; Distribution centre; Factory
- · Indoor sports hall
- · Other high ceiling indoor applications

GreenUp Highbay G2

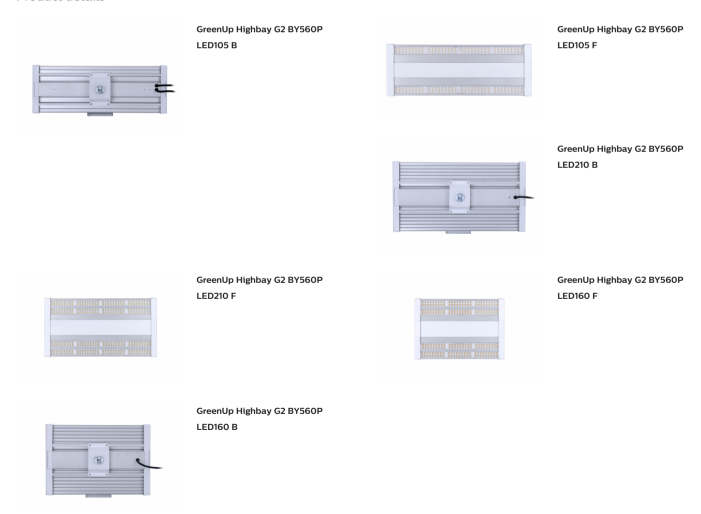
Warnings and Safety

- The product is IPXO & as such is not protected against water ingress and as such we strongly recommend that the environment in which the luminaire is to be installed is suitably checked
- If the above advice is not taken and the luminaires are subject to water ingress, Philips/Signify cannot guarantee safe failure and product warranty will become void

Versions



Product details



GreenUp Highbay G2

Product details



GreenUp Highbay G2 BY560X LED210 F



GreenUp Highbay G2 BY560X LED210 B

-				
Driver failure rate at 5,000 hours	0.01 %			
Application Conditions				
Ambient temperature range	-20 to +45 °C			
Approval and Application				
Mech. impact protection code	IK03			
Ingress protection code	IP40			
Operating and Electrical				
Input Voltage	220 to 240 V			
General Information				
Beam angle of light source	_ °			
CE mark	CE mark			
Protection class IEC	Safety class I (I)			
Optical cover/lens type	LIN-PC			
Driver included	Yes			
ENEC mark	-			
Flammability mark	F			
Glow-wire test	650/5			
Light source replaceable	No			
Number of gear units	1 unit			
Initial Performance (IEC Complian	+1			
Init. Colour rendering index	>80			
Luminous flux tolerance	+/-10%			
	,			
Mechanical and Housing				
Colour	Aluminium and			
	White			
Over Time Performance (IEC Compliant)				
Median useful life L80B50	45000 h			
Median useful life L90B50	25000 h			

Application Conditions

			Suitable for random
Order Code	Full Product Name	Maximum dimming level	switching
911401505251	BY560P LED210/NW PSU WB CAU	Not applicable	No
911401520551	BY560X LED210/CW ACW2 IS WB CAU	1%	Yes
911401521951	BY560X LED160/NW ACW2 IS WB CAU	1%	Yes
911401522351	BY560X LED160/NW ACW2 IS HRO CAU	1%	Yes

Controls and Dimming

GreenUp Highbay G2

Order Code	Full Product Name	Dimmable
911401505251	BY560P LED210/NW PSU WB CAU	No
911401520551	BY560X LED210/CW ACW2 IS WB CAU	Wireless Dim

Order Code	Full Product Name	Dimmable
911401521951	BY560X LED160/NW ACW2 IS WB CAU	Wireless Dim
911401522351	BY560X LED160/NW ACW2 IS HRO CAU	Wireless Dim

General Information

Order Code	Full Product Name	Optic type
911401505251	BY560P LED210/NW PSU WB CAU	WB
911401520551	BY560X LED210/CW ACW2 IS WB CAU	WB

Order Code	Full Product Name	Optic type
911401521951	BY560X LED160/NW ACW2 IS WB CAU	WB
911401522351	BY560X LED160/NW ACW2 IS HRO CAU	HRO

Initial Performance (IEC Compliant) (1/2)

	,		, – ,		
	Full		Init. Corr.	Initial LED	Initial
	Product		Colour	luminaire	luminous
Order Code	Name	Initial chromaticity	Temperature	efficacy	flux
911401505251	BY560P	(0.38.0.38)SDCM<5	4000 K	137 lm/W	21000 lm
	LED210/N				
	W PSU WB				
	CAU				
911401520551	BY560X	(0.313.0.324)SDCM<5	6500 K	137 lm/W	21000 lm
	LED210/C				
	W ACW2 IS				
	WB CAU				
911401521951	BY560X	(0.38.0.38)SDCM<5	4000 K	133 lm/W	16000 lm
	LED160/N				

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Colour Temperature	Initial LED luminaire efficacy	Initial luminous flux
	W ACW2 IS	,			
	WB CAU				
911401522351	BY560X LED160/N	(0.38.0.38)SDCM<5	4000 K	133 lm/W	16000 lm
	W ACW2 IS				
	HRO CAU				

Initial Performance (IEC Compliant) (2/2)

Order Code	Full Product Name	Initial input power
911401505251	BY560P LED210/NW PSU WB CAU	153 W
911401520551	BY560X LED210/CW ACW2 IS WB CAU	153 W

Order Code	Full Product Name	Initial input power
911401521951	BY560X LED160/NW ACW2 IS WB CAU	120 W
911401522351	BY560X LED160/NW ACW2 IS HRO CAU	120 W

