



Philips Ledinaire highbay – For your everyday lighting jobs, easy to choose from the shelve and to install.

Ledinaire High-bay

The Ledinaire highbay range contains a selection of off-the-shelf highbay LED luminaires that comes with the high Philips quality levels at a competitive price. Reliable, energy efficient and affordable. Ledinaire highbay enables, simple and flexible installation, either on a hook, or optional bracket. Products can be installed with optional reflectors for lower glare.

Benefits

- · Philips quality and reliability
- · Energy savings
- · Easy and quick installation
- · Wide application coverage

Features

- · Modern, unobtrusive design
- Two lumen packages and sizes; 10,000lm 24cm (BY020P), 20,000lm 34cm (BY021P)
- · High protection rates (IP65) rating perfect for any application
- · Including IP65 connector
- \cdot Single suspension with installation hook

Application

- Warehouses
- Manufacturing

Versions





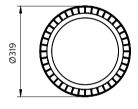


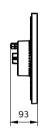
Ledinaire Highbay BY020P G3

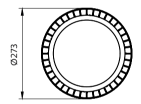
Ledinaire Highbay BY021P G3

Ledinaire Highbay All-in BY30P

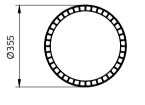
Dimensional drawing

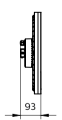


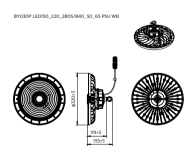












Product details



Ledinaire BY030P CCT swtch DDP3



Ledinaire BY030P sensor install DPP

General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Operating and Electrical	
Protection class IEC	Safety class I
Line Frequency	50 or 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Explosion hazard class	
Ingress protection code	IP65
Emergency Operation	
Central Emergency	No
Emergency lighting	-
Approval and Application	
CE mark	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
	Temperature 650
Glow-wire test	remperature 050
	°C, duration 30 s
Glow-wire test Flickering value (PstLM) - Flickering value as per EN 61000-3-3	·

Light Technical (1/2)

				Color	Luminous
			Beam angle of	rendering	Efficacy (rated)
Order Code	Full Product Name	All-in Type	light source	index (CRI)	(Nom)
76135300	BY020P G3 LED105S/840 PSU	-	116 degree(s)	80	150 lm/W
	WB GR				
76136000	BY021P G3 LED200S/840 PSU	-	116 degree(s)	80	150 lm/W
	WB GR				
76137700	BY022P G3 LED280S/840 PSU	-	116 degree(s)	80	150 lm/W
	WB GR				
75897100	BY030P LED150_220_280S/	All-in, Multi	-	>80	142 lm/W
	840_50_65 PSU WB	Lumen			

Light Technical (2/2)

Order Code	Full Product Name	Luminous Flux	Optic type
76135300	BY020P G3 LED105S/840 PSU WB GR	10,500 lm	Wide beam
76136000	BY021P G3 LED200S/840 PSU WB GR	20,000 lm	Wide beam
76137700	BY022P G3 LED280S/840 PSU WB GR	28,000 lm	Wide beam

Order Code	Full Product Name	Luminous Flux	Optic type
75897100	BY030P LED150_220_280S/840_50_65 PSU	15,000 lm	Symmetrical
	WB		

Operating and Electrical

				Suitable for
		Input	Power	random
Order Code	Full Product Name	Voltage	Consumption	switching
76135300	BY020P G3 LED105S/840	220-240 V	70 W	Yes
	PSU WB GR			
76136000	BY021P G3 LED200S/840	220-240 V	133 W	Yes
	PSU WB GR			

				Suitable for
		Input	Power	random
Order Code	Full Product Name	Voltage	Consumption	switching
76137700	BY022P G3 LED280S/840	220-240 V	185 W	Yes
	PSU WB GR			
75897100	BY030P LED150_220_280S/	220 to 240	195 W	No
	840_50_65 PSU WB	V		

Controls and Dimming

		Embedded	Maximum dim
Order Code	Full Product Name	control	level
76135300	BY020P G3 LED105S/840 PSU WB	Constant light	Not applicable
	GR	output	
76136000	BY021P G3 LED200S/840 PSU WB	Constant light	Not applicable
	GR	output	

		Embedded	Maximum dim
Order Code	Full Product Name	control	level
76137700	BY022P G3 LED280S/840 PSU WB	Constant light	Not applicable
	GR	output	
75897100	BY030P LED150_220_280S/	-	-
	840_50_65 PSU WB		

Mechanical and Housing

			Mech. impact
Order Code	Full Product Name	Housing Color	protection code
76135300	BY020P G3 LED105S/840 PSU WB GR	Grey	IK06
76136000	BY021P G3 LED200S/840 PSU WB GR	Grey	IK06
76137700	BY022P G3 LED280S/840 PSU WB GR	Grey	IK06

			Mech. impact
Order Code	Full Product Name	Housing Color	protection code
75897100	BY030P LED150_220_280S/840_50_65	Aluminum and	IK07
	PSU WB	black	

Approval and Application

			Stroboscopic
		Ambient temperature	effect visibility
Order Code	Full Product Name	range	measure (SVM)
76135300	BY020P G3 LED105S/840 PSU	-20 °C to 45 °C	-
	WB GR		
76136000	BY021P G3 LED200S/840 PSU	-20 °C to 45 °C	-
	WB GR		

			Stroboscopic
		Ambient temperature	effect visibility
Order Code	Full Product Name	range	measure (SVM)
76137700	BY022P G3 LED280S/840 PSU	-20 °C to 45 °C	-
	WB GR		
75897100	BY030P LED150_220_280S/	-30 to +50 °C	0.9
	840_50_65 PSU WB		

Initial Performance (IEC Compliant)

		Initial	Luminous flux
Order Code	Full Product Name	chromaticity	tolerance
76135300	BY020P G3 LED105S/840 PSU WB GR	0.38;0.38	+/-10%
76136000	BY021P G3 LED200S/840 PSU WB GR	0.38;0.38	+/-10%
76137700	BY022P G3 LED280S/840 PSU WB	0.38;0.38	+/-10%
	GR		

Luminous flux
tolerance
-10% / +10%
-10%



© 2024 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. All trademarks are owned by Signify Holding or their respective owners.