



Classic, economical and reliable highbay luminaire

GreenUp Round Highbay

The GreenUp Round Highbay range of luminaires provides the optimal balance between basic performance and price. The family covers a wide product range with a variety of options, competitive specifications, and long-term quality and reliability. The range is suitable for most industrial applications.

Benefits

- Excellent energy savings, great value for money
- High light quality with a range of lumen packages for different applications
- Robust and reliable

Features

- 140 lm/W system efficacy
- Narrow and wide beam options
- IP65/IK06 protection
- 50,000 hours lifetime @Ta 35°C
- -20°C to 45°C working temperature

Application

- Manufacturing
- Warehouse

Specifications

Mounting type	Surface	Operating Temperature range	-20 to +45 °C
	Suspended	Light Source	LED
	Pipe		

GreenUp Round Highbay

Mains Voltage	220-240V / 50-60Hz
Mains connection	Flying cable
Mechanical Accessories	Mounting bracket
Optical Accessories	Reflector
Dimming	PSU: non-dimmable
Material	Housing: die-cast aluminum
Lumen maintenance at median useful life 50.000h	L70
Flicker / Pst / SVM	<15%
Luminous flux	11klm - 30klm
Power consumption	77W - 207W
Luminaire efficacy	Up to 143lm/W
Correlated color temperature - CCT	4000K 6500K

Color Rendering index - CRI	80
Beam angle	WB NB
Reflector material	Aluminum
Optical cover/lens material	PC
Optical cover/lens finish	Clear
Protection Class	Class I
IEC61140	
Mechanical impact protection	IK06
Ingress protection	IP65

Versions



Size S

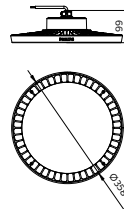
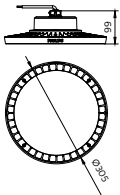


Size L



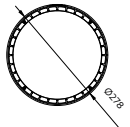
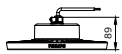
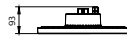
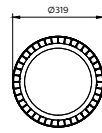
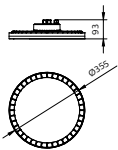
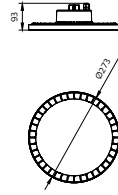
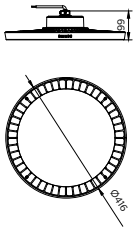
Size Mf

Dimensional drawing



GreenUp Round Highbay

Dimensional drawing



GreenUp Round Highbay

General Information	
Gear	-
Service tag	Yes
Light Technical	
Color rendering index (CRI)	>80
Operating and Electrical	
Protection class IEC	Safety class I
Line Frequency	50 or 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	Lens
Mech. impact protection code	IK06
Ingress protection code	IP65
Approval and Application	
CE mark	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	-
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%

General Information

Order Code	Full Product Name	Driver included	Number of gear units
911401647607	BY518P LED210/NW PSU WB GM	-	-
911401647707	BY518P LED210/CW PSU WB GM	-	-
911401677808	BY518P SE LED105/NW PSU WB GM	Yes	1 unit
911401677908	BY518P SE LED105/CW PSU WB GM	Yes	1 unit
911401678008	BY518P SE LED140/NW PSU WB GM	Yes	1 unit
911401678108	BY518P SE LED140/CW PSU WB GM	Yes	1 unit
911401678208	BY518P SE LED200/NW PSU WB GM	Yes	1 unit
911401678308	BY518P SE LED200/CW PSU WB GM	Yes	1 unit
911401678408	BY518P SE LED245/NW PSU WB GM	Yes	1 unit
911401678508	BY518P SE LED245/CW PSU WB GM	Yes	1 unit
911401678608	BY518P SE LED290/NW PSU WB GM	Yes	1 unit
911401678708	BY518P SE LED290/CW PSU WB GM	Yes	1 unit
911401648107	BY518P LED300/CW PSU WB GM	-	-
911401672007	BY518P LED110/NW PSU WB GM	-	-
911401672107	BY518P LED110/CW PSU WB GM	-	-
911401672207	BY518P LED160/NW PSU WB GM	-	-
911401672307	BY518P LED160/CW PSU WB GM	-	-
911401647807	BY518P LED260/NW PSU WB GM	-	-
911401647907	BY518P LED260/CW PSU WB GM	-	-

Light Technical (1/2)

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401647607	BY518P LED210/NW PSU WB GM	-	4000 K	137 lm/W	21,000 lm
911401647707	BY518P LED210/CW PSU WB GM	-	6500 K	137 lm/W	21,000 lm
911401677808	BY518P SE LED105/NW PSU WB GM	120 degree(s)	4000 K	150 lm/W	10,500 lm
911401677908	BY518P SE LED105/CW PSU WB GM	120 degree(s)	6500 K	150 lm/W	10,500 lm
911401678008	BY518P SE LED140/NW PSU WB GM	120 degree(s)	4000 K	143 lm/W	14,000 lm
911401678108	BY518P SE LED140/CW PSU WB GM	120 degree(s)	6500 K	143 lm/W	14,000 lm
911401678208	BY518P SE LED200/NW PSU WB GM	120 degree(s)	4000 K	148 lm/W	20,000 lm
911401678308	BY518P SE LED200/CW PSU WB GM	120 degree(s)	6500 K	148 lm/W	20,000 lm
911401678408	BY518P SE LED245/NW PSU WB GM	120 degree(s)	4000 K	153 lm/W	24,500 lm
911401678508	BY518P SE LED245/CW PSU WB GM	120 degree(s)	6500 K	153 lm/W	24,500 lm
911401678608	BY518P SE LED290/NW PSU WB GM	120 degree(s)	4000 K	151 lm/W	29,000 lm
911401678708	BY518P SE LED290/CW PSU WB GM	120 degree(s)	6500 K	151 lm/W	29,000 lm

GreenUp Round Highbay

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401648107	BY518P LED300/CW PSU WB GM	-	6500 K	143 lm/W	30,000 lm
911401672007	BY518P LED110/NW PSU WB GM	-	4000 K	143 lm/W	11,000 lm
911401672107	BY518P LED110/CW PSU WB GM	-	6500 K	143 lm/W	11,000 lm
911401672207	BY518P LED160/NW PSU WB GM	-	4000 K	139 lm/W	16,000 lm

Order Code	Full Product Name	Beam angle of light source	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401672307	BY518P LED160/CW PSU WB GM	-	6500 K	139 lm/W	16,000 lm
911401647807	BY518P LED260/NW PSU WB GM	-	4000 K	139 lm/W	26,000 lm
911401647907	BY518P LED260/CW PSU WB GM	-	6500 K	139 lm/W	26,000 lm

Light Technical (2/2)

Order Code	Full Product Name	Number of light sources	Optic type
911401647607	BY518P LED210/NW PSU WB GM	-	-
911401647707	BY518P LED210/CW PSU WB GM	-	-
911401677808	BY518P SE LED105/NW PSU WB GM	1	Wide beam
911401677908	BY518P SE LED105/CW PSU WB GM	1	Wide beam
911401678008	BY518P SE LED140/NW PSU WB GM	1	Wide beam
911401678108	BY518P SE LED140/CW PSU WB GM	1	Wide beam
911401678208	BY518P SE LED200/NW PSU WB GM	1	Wide beam
911401678308	BY518P SE LED200/CW PSU WB GM	1	Wide beam
911401678408	BY518P SE LED245/NW PSU WB GM	1	Wide beam
911401678508	BY518P SE LED245/CW PSU WB GM	1	Wide beam

Order Code	Full Product Name	Number of light sources	Optic type
911401678608	BY518P SE LED290/NW PSU WB GM	1	Wide beam
911401678708	BY518P SE LED290/CW PSU WB GM	1	Wide beam
911401648107	BY518P LED300/CW PSU WB GM	-	-
911401672007	BY518P LED110/NW PSU WB GM	-	-
911401672107	BY518P LED110/CW PSU WB GM	-	-
911401672207	BY518P LED160/NW PSU WB GM	-	-
911401672307	BY518P LED160/CW PSU WB GM	-	-
911401647807	BY518P LED260/NW PSU WB GM	-	-
911401647907	BY518P LED260/CW PSU WB GM	-	-

Operating and Electrical

Order Code	Full Product Name	Input Voltage	Power Consumption	Suitable for random switching
911401647607	BY518P LED210/NW PSU WB GM	220-240 V	154 W	-
911401647707	BY518P LED210/CW PSU WB GM	220-240 V	154 W	-
911401677808	BY518P SE LED105/NW PSU WB GM	220 to 240 V	70 W	No
911401677908	BY518P SE LED105/CW PSU WB GM	220 to 240 V	70 W	No
911401678008	BY518P SE LED140/NW PSU WB GM	220 to 240 V	98 W	No
911401678108	BY518P SE LED140/CW PSU WB GM	220 to 240 V	98 W	No
911401678208	BY518P SE LED200/NW PSU WB GM	220 to 240 V	135 W	No

Order Code	Full Product Name	Input Voltage	Power Consumption	Suitable for random switching
911401678308	BY518P SE LED200/CW PSU WB GM	220 to 240 V	135 W	No
911401678408	BY518P SE LED245/NW PSU WB GM	220 to 240 V	160 W	No
911401678508	BY518P SE LED245/CW PSU WB GM	220 to 240 V	160 W	No
911401678608	BY518P SE LED290/NW PSU WB GM	220 to 240 V	192 W	No
911401678708	BY518P SE LED290/CW PSU WB GM	220 to 240 V	192 W	No
911401648107	BY518P LED300/CW PSU WB GM	220-240 V	207 W	-
911401672007	BY518P LED110/NW PSU WB GM	220-240 V	77 W	-

GreenUp Round Highway

Order Code	Full Product Name	Input Voltage	Power		Suitable for random switching
			Consumption		
911401672107	BY518P LED110/CW PSU WB GM	220-240 V	77 W		-
911401672207	BY518P LED160/NW PSU WB GM	220-240 V	115 W		-
911401672307	BY518P LED160/CW PSU WB GM	220-240 V	115 W		-

Order Code	Full Product Name	Input Voltage	Power		Suitable for random switching
			Consumption		
911401647807	BY518P LED260/NW PSU WB GM	220-240 V	187 W		-
911401647907	BY518P LED260/CW PSU WB GM	220-240 V	187 W		-

Controls and Dimming

Order Code	Full Product Name	Maximum dim level
911401647607	BY518P LED210/NW PSU WB GM	-
911401647707	BY518P LED210/CW PSU WB GM	-
911401677808	BY518P SE LED105/NW PSU WB GM	Not applicable
911401677908	BY518P SE LED105/CW PSU WB GM	Not applicable
911401678008	BY518P SE LED140/NW PSU WB GM	Not applicable
911401678108	BY518P SE LED140/CW PSU WB GM	Not applicable
911401678208	BY518P SE LED200/NW PSU WB GM	Not applicable
911401678308	BY518P SE LED200/CW PSU WB GM	Not applicable
911401678408	BY518P SE LED245/NW PSU WB GM	Not applicable
911401678508	BY518P SE LED245/CW PSU WB GM	Not applicable

Order Code	Full Product Name	Maximum dim level
911401678608	BY518P SE LED290/NW PSU WB GM	Not applicable
911401678708	BY518P SE LED290/CW PSU WB GM	Not applicable
911401648107	BY518P LED300/CW PSU WB GM	-
911401672007	BY518P LED110/NW PSU WB GM	-
911401672107	BY518P LED110/CW PSU WB GM	-
911401672207	BY518P LED160/NW PSU WB GM	-
911401672307	BY518P LED160/CW PSU WB GM	-
911401647807	BY518P LED260/NW PSU WB GM	-
911401647907	BY518P LED260/CW PSU WB GM	-

Mechanical and Housing

Order Code	Full Product Name	Housing Color
911401647607	BY518P LED210/NW PSU WB GM	Gray
911401647707	BY518P LED210/CW PSU WB GM	Gray
911401677808	BY518P SE LED105/NW PSU WB GM	Grey
911401677908	BY518P SE LED105/CW PSU WB GM	Grey
911401678008	BY518P SE LED140/NW PSU WB GM	Grey
911401678108	BY518P SE LED140/CW PSU WB GM	Grey
911401678208	BY518P SE LED200/NW PSU WB GM	Grey
911401678308	BY518P SE LED200/CW PSU WB GM	Grey
911401678408	BY518P SE LED245/NW PSU WB GM	Grey
911401678508	BY518P SE LED245/CW PSU WB GM	Grey

Order Code	Full Product Name	Housing Color
911401678608	BY518P SE LED290/NW PSU WB GM	Grey
911401678708	BY518P SE LED290/CW PSU WB GM	Grey
911401648107	BY518P LED300/CW PSU WB GM	Gray
911401672007	BY518P LED110/NW PSU WB GM	Gray
911401672107	BY518P LED110/CW PSU WB GM	Gray
911401672207	BY518P LED160/NW PSU WB GM	Gray
911401672307	BY518P LED160/CW PSU WB GM	Gray
911401647807	BY518P LED260/NW PSU WB GM	Gray
911401647907	BY518P LED260/CW PSU WB GM	Gray

Approval and Application

Order Code	Full Product Name	Ambient temperature range
911401647607	BY518P LED210/NW PSU WB GM	-20 to +45 °C
911401647707	BY518P LED210/CW PSU WB GM	-20 to +45 °C
911401677808	BY518P SE LED105/NW PSU WB GM	-30 to +45 °C
911401677908	BY518P SE LED105/CW PSU WB GM	-30 to +45 °C
911401678008	BY518P SE LED140/NW PSU WB GM	-30 to +45 °C
911401678108	BY518P SE LED140/CW PSU WB GM	-30 to +45 °C
911401678208	BY518P SE LED200/NW PSU WB GM	-30 to +45 °C
911401678308	BY518P SE LED200/CW PSU WB GM	-30 to +45 °C
911401678408	BY518P SE LED245/NW PSU WB GM	-30 to +45 °C
911401678508	BY518P SE LED245/CW PSU WB GM	-30 to +45 °C

Order Code	Full Product Name	Ambient temperature range
911401678608	BY518P SE LED290/NW PSU WB GM	-30 to +45 °C
911401678708	BY518P SE LED290/CW PSU WB GM	-30 to +45 °C
911401648107	BY518P LED300/CW PSU WB GM	-20 to +45 °C
911401672007	BY518P LED110/NW PSU WB GM	-20 to +45 °C
911401672107	BY518P LED110/CW PSU WB GM	-20 to +45 °C
911401672207	BY518P LED160/NW PSU WB GM	-20 to +45 °C
911401672307	BY518P LED160/CW PSU WB GM	-20 to +45 °C
911401647807	BY518P LED260/NW PSU WB GM	-20 to +45 °C
911401647907	BY518P LED260/CW PSU WB GM	-20 to +45 °C

Initial Performance (IEC Compliant)

GreenUp Round Highbay

Order Code	Full Product Name	Initial chromaticity
911401647607	BY518P LED210/NW PSU WB GM	(0.385, 0.380) SDCM<5
911401647707	BY518P LED210/CW PSU WB GM	(0.316, 0.332) SDCM<5
911401677808	BY518P SE LED105/NW PSU WB GM	(0.38, 0.375) SDCM<5
911401677908	BY518P SE LED105/CW PSU WB GM	(0.313, 0.329) SDCM<5
911401678008	BY518P SE LED140/NW PSU WB GM	(0.38, 0.375) SDCM<5
911401678108	BY518P SE LED140/CW PSU WB GM	(0.313, 0.329) SDCM<5
911401678208	BY518P SE LED200/NW PSU WB GM	(0.38, 0.375) SDCM<5
911401678308	BY518P SE LED200/CW PSU WB GM	(0.313, 0.329) SDCM<5
911401678408	BY518P SE LED245/NW PSU WB GM	(0.38, 0.375) SDCM<5
911401678508	BY518P SE LED245/CW PSU WB GM	(0.313, 0.329) SDCM<5

Order Code	Full Product Name	Initial chromaticity
911401678608	BY518P SE LED290/NW PSU WB GM	(0.38, 0.375) SDCM<5
911401678708	BY518P SE LED290/CW PSU WB GM	(0.313, 0.329) SDCM<5
911401648107	BY518P LED300/CW PSU WB GM	(0.316, 0.332) SDCM<5
911401672007	BY518P LED110/NW PSU WB GM	(0.385, 0.380) SDCM<5
911401672107	BY518P LED110/CW PSU WB GM	(0.316, 0.332) SDCM<5
911401672207	BY518P LED160/NW PSU WB GM	(0.385, 0.380) SDCM<5
911401672307	BY518P LED160/CW PSU WB GM	(0.316, 0.332) SDCM<5
911401647807	BY518P LED260/NW PSU WB GM	(0.385, 0.380) SDCM<5
911401647907	BY518P LED260/CW PSU WB GM	(0.316, 0.332) SDCM<5

