PHILIPS Lighting



StoreFlux - Powerful LED accent lighting delivered in style

StoreFlux gen3 rim

With StoreFlux, retailers can enjoy the superior quality of light and market-leading energy efficiency of PerfectAccent optics in a refined and neutral product design that nicely blends in store architecture. The StoreFlux gridlight can be equipped with up to three LED modules with PerfectAccent reflector system to deliver top-quality accent lighting that makes your shop and merchandise look great. StoreFlux, next to long service liftetime, also offers tool-free reflector replacement and easy access to driver for hassle free maintenance.

Benefits

- \cdot More sparkle and enhanced shopper eye comfort with PerfectAccent optics
- \cdot Best-in-class efficacy to reduce carbon footprint and save on energy use
- Easy maintenance and upgrades with tool-less access to driver and optics
- \cdot The clean and refined product design helps the spots blend in with ceilings
- Possibility to pack numerous spots in one product (up to 3 spots)

Features

- \cdot Strong accent effect with up to 3900 lm
- \cdot Available with PerfectAccent high-efficacy reflectors
- \cdot Optional front glass (advised in dusty environments)
- \cdot Available in White and Black finish
- Available in 827, 830 and 840 and LED flavors (PremiumWhite930 and PremiumColor930) ask your sales contact for other requests
- Wired (DALI) connectivity option available
- Single, double or triple spot options

Application

- Fashion
- \cdot Retail
- \cdot Hospitality
- Food and Large Retailers

Warnings and Safety

- The luminaire should be mounted outside of arm's reach. Manipulating the product when hot is only possible with an insulated glove
- The luminaire should be installed and disassembled by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements
- All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass
- In case of no front glass lens, cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For areas with high levels of dust, the use of the optional front glass is strongly advised, as it can then be easily cleaned with a (dry) microfiber cloth
- For multi-spot configurations, please use single configuration photometry and duplicate it as per the number of spots in given configuration.

Versions



StoreFlux gen3 PerfectAccent-GD622B BK



StoreFlux gen3 PerfectAccent-GD621B BK



StoreFlux gen3 PerfectAccent-GD622B WH

Dimensional drawing







Product details



StoreFlux gen3 PerfectAccent-GD622B_BK_SPP2-DPP



StoreFlux gen3 PerfectAccent-GD621B_BK_SPP2-DPP



StoreFlux gen3 PerfectAccent-GD621B_WH_SPP2-DPP



StoreFlux gen3 PerfectAccent-GD622B_WH_SPP2-DPP

General Information	
Driver included	Yes
Light source replaceable	No
Service tag	Yes
Light Technical	
Beam angle of light source	120 degree(s)
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Suitable for random switching	No
Mechanical and Housing	
Housing Color	White
Mech. impact protection code	IK02
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	+10 to +35 °C
CE mark	Yes
ENEC mark	ENEC mark
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Flickering value (PstLM) - Flickering	1
value as per EN 61000-3-3	
Stroboscopic effect visibility measure	0.5
(SVM)	
Initial Performance (IEC Compliant	t)
Luminous flux tolerance	+/-10%

Light Technical (1/2)

		Correlated	Color	Luminous	
		Color	rendering	Efficacy	
	Full Product	Temperature	index	(rated)	Luminous
Order Code	Name	(Nom)	(CRI)	(Nom)	Flux
910505102206	GD622B 39S/	3000 K	>90	133 lm/W	8,000 lm
	PW930 PSU-E				
	HWB BK				
910505102193	GD621B 17S/830	3000 K	>80	118 lm/W	1,700 lm
	PSU-E MB WH				
910505102194	GD621B 17S/830	3000 K	>80	118 lm/W	1,700 lm
	PSU-E WB WH				
910505102195	GD621B 27S/840	4000 K	>80	119 lm/W	2,800 lm
	PSU-E MB WH				

Correlated Luminous Color Color rendering Efficacy Full Product Temperature index (rated) Luminous Order Code (Nom) (CRI) Flux Name (Nom) 910505102196 GD621B 27S/830 3000 K >80 117 lm/W 2,700 lm DIA-E MB WH 910505102197 GD621B 27S/830 3000 K >80 117 lm/W 2,700 lm DIA-E WB WH 910505102198 GD621B 20S/ 3000 K >90 108 lm/W 2,000 lm PW930 PSU-E HNB WH 910505102199 GD621B 27S/ 3000 K >90 138 lm/W 2,600 lm PW930 PSU-E HMB WH

General Information

Order Code	Full Product Name	Number of gear units
910505102206	GD622B 39S/PW930 PSU-E HWB BK	2 units
910505102193	GD621B 17S/830 PSU-E MB WH	1 unit
910505102194	GD621B 17S/830 PSU-E WB WH	1 unit
910505102195	GD621B 27S/840 PSU-E MB WH	1 unit
910505102196	GD621B 27S/830 DIA-E MB WH	1 unit
910505102197	GD621B 27S/830 DIA-E WB WH	1 unit
910505102198	GD621B 20S/PW930 PSU-E HNB WH	1 unit
910505102199	GD621B 27S/PW930 PSU-E HMB WH	1 unit
910505102201	GD621B 27S/PW930 PSU-E HWB WH	1 unit
910505102202	GD621B 27S/PW930 PSU-E HVWB WH	1 unit
910505102203	GD621B 39S/PW930 PSU-E HMB WH	1 unit
910505102204	GD621B 39S/PC930 PSU-E HMB WH	1 unit
910505102192	GD621B 17S/827 PSU-E WB FG BK	1 unit
910505102205	GD622B 27S/830 PSU-E WB WH	2 units

		Correlated Color	Color rendering	Luminous Efficacy	
	Full Product	Temperature	index	(rated)	Luminous
Order Code	Name	(Nom)	(CRI)	(Nom)	Flux
910505102201	GD621B 27S/	3000 K	>90	138 lm/W	2,600 lm
	PW930 PSU-E				
	HWB WH				
910505102202	GD621B 27S/	3000 K	>90	138 lm/W	2,600 lm
	PW930 PSU-E				
	HVWB WH				
910505102203	GD621B 39S/	3000 K	>90	133 lm/W	4,000 lm
	PW930 PSU-E				
	HMB WH				

		Correlated	Color	Luminous	
		Color	rendering	Efficacy	
	Full Product	Temperature	index	(rated)	Luminous
Order Code	Name	(Nom)	(CRI)	(Nom)	Flux
910505102204	GD621B 39S/	3000 K	>90	125 lm/W	4,000 lm
	PC930 PSU-E				
	HMB WH				
910505102192	GD621B 17S/827	2700 K	>80	115 lm/W	1,700 lm
	PSU-E WB FG BK				
910505102205	GD622B 27S/830	3000 K	>80	117 lm/W	2,700 lm
	PSU-E WB WH				

Light Technical (2/2)

0		
Order Code	Full Product Name	Optic type
910505102206	GD622B 39S/PW930 PSU-E HWB BK	High-reflective metal reflector
		Wide beam 40 to 80 degrees
910505102193	GD621B 17S/830 PSU-E MB WH	Medium beam
910505102194	GD621B 17S/830 PSU-E WB WH	Wide beam
910505102195	GD621B 27S/840 PSU-E MB WH	Medium beam
910505102196	GD621B 27S/830 DIA-E MB WH	Medium beam
910505102197	GD621B 27S/830 DIA-E WB WH	Wide beam
910505102198	GD621B 20S/PW930 PSU-E HNB WH	High-reflective metal reflector
		Narrow beam 10 to 20 degrees
910505102199	GD621B 27S/PW930 PSU-E HMB WH	High-reflective metal reflector
		Medium beam 20 to 40 degrees

Order Code	Full Product Name	Optic type
910505102201	GD621B 27S/PW930 PSU-E HWB WH	High-reflective metal reflector
		Wide beam 40 to 80 degrees
910505102202	GD621B 27S/PW930 PSU-E HVWB	High-reflective metal reflector
	WH	very wide beam >80 degrees
910505102203	GD621B 39S/PW930 PSU-E HMB WH	High-reflective metal reflector
		Medium beam 20 to 40 degrees
910505102204	GD621B 39S/PC930 PSU-E HMB WH	High-reflective metal reflector
		Medium beam 20 to 40 degrees
910505102192	GD621B 17S/827 PSU-E WB FG BK	Wide beam
910505102205	GD622B 27S/830 PSU-E WB WH	Wide beam

Operating and Electrical

Order Code	Full Product Name	Power Consumption
910505102206	GD622B 39S/PW930 PSU-E HWB BK	60 W
910505102193	GD621B 17S/830 PSU-E MB WH	14.4 W
910505102194	GD621B 17S/830 PSU-E WB WH	14.4 W
910505102195	GD621B 27S/840 PSU-E MB WH	23.5 W
910505102196	GD621B 27S/830 DIA-E MB WH	23.5 W
910505102197	GD621B 27S/830 DIA-E WB WH	23.5 W
910505102198	GD621B 20S/PW930 PSU-E HNB WH	18.5 W

Order Code	Full Product Name	Power Consumption
910505102199	GD621B 27S/PW930 PSU-E HMB WH	18.8 W
910505102201	GD621B 27S/PW930 PSU-E HWB WH	18.8 W
910505102202	GD621B 27S/PW930 PSU-E HVWB WH	18.8 W
910505102203	GD621B 39S/PW930 PSU-E HMB WH	30 W
910505102204	GD621B 39S/PC930 PSU-E HMB WH	32 W
910505102192	GD621B 17S/827 PSU-E WB FG BK	14.4 W
910505102205	GD622B 27S/830 PSU-E WB WH	47 W

Controls and Dimming

Order Code	Full Product Name	Dimmable	Maximum dim level
910505102206	GD622B 39S/PW930 PSU-E HWB BK	No	Not applicable
910505102193	GD621B 17S/830 PSU-E MB WH	No	Not applicable
910505102194	GD621B 17S/830 PSU-E WB WH	No	Not applicable
910505102195	GD621B 27S/840 PSU-E MB WH	No	Not applicable
910505102196	GD621B 27S/830 DIA-E MB WH	Yes	10%
910505102197	GD621B 27S/830 DIA-E WB WH	Yes	Not applicable
910505102198	GD621B 20S/PW930 PSU-E HNB WH	No	Not applicable

Order Code	Full Product Name	Dimmable	Maximum dim level
910505102199	GD621B 27S/PW930 PSU-E HMB WH	No	Not applicable
910505102201	GD621B 27S/PW930 PSU-E HWB WH	No	Not applicable
910505102202	GD621B 27S/PW930 PSU-E HVWB WH	No	Not applicable
910505102203	GD621B 39S/PW930 PSU-E HMB WH	No	Not applicable
910505102204	GD621B 39S/PC930 PSU-E HMB WH	No	Not applicable
910505102192	GD621B 17S/827 PSU-E WB FG BK	No	Not applicable
910505102205	GD622B 27S/830 PSU-E WB WH	Yes	Not applicable

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity	Order Code	Full Product Name
910505102206	GD622B 39S/PW930 PSU-E HWB BK	(0.422,0.386)<2	910505102199	GD621B 27S/PW930 PSU-E HMB WH
910505102193	GD621B 17S/830 PSU-E MB WH	(0.434,0.403)<3	910505102201	GD621B 27S/PW930 PSU-E HWB WH
910505102194	GD621B 17S/830 PSU-E WB WH	(0.434,0.403)<3	910505102202	GD621B 27S/PW930 PSU-E HVWB WH
910505102195	GD621B 27S/840 PSU-E MB WH	(0.382,0.380)<3	910505102203	GD621B 39S/PW930 PSU-E HMB WH
910505102196	GD621B 27S/830 DIA-E MB WH	(0.434,0.403)<3	910505102204	GD621B 39S/PC930 PSU-E HMB WH
910505102197	GD621B 27S/830 DIA-E WB WH	(0.434,0.403)<3	910505102192	GD621B 17S/827 PSU-E WB FG BK
910505102198	GD621B 20S/PW930 PSU-E HNB WH	(0.422,0.386)<2	910505102205	GD622B 27S/830 PSU-E WB WH

Product Data

Order Code	Full Product Name	Product family code
910505102206	GD622B 39S/PW930 PSU-E HWB BK	GD622B
910505102193	GD621B 17S/830 PSU-E MB WH	GD621B
910505102194	GD621B 17S/830 PSU-E WB WH	GD621B
910505102195	GD621B 27S/840 PSU-E MB WH	GD621B
910505102196	GD621B 27S/830 DIA-E MB WH	GD621B
910505102197	GD621B 27S/830 DIA-E WB WH	GD621B
910505102198	GD621B 20S/PW930 PSU-E HNB WH	GD621B

Order Code	Full Product Name	Product family code
910505102199	GD621B 27S/PW930 PSU-E HMB WH	GD621B
910505102201	GD621B 27S/PW930 PSU-E HWB WH	GD621B
910505102202	GD621B 27S/PW930 PSU-E HVWB WH	GD621B
910505102203	GD621B 39S/PW930 PSU-E HMB WH	GD621B
910505102204	GD621B 39S/PC930 PSU-E HMB WH	GD621B
910505102192	GD621B 17S/827 PSU-E WB FG BK	GD621B
910505102205	GD622B 27S/830 PSU-E WB WH	GD622B

Polar Wide Diagrams



Polar Normal (separate) - GD601BI -910505102201



Polar Normal (separate) - GD601BI -910505102197



Polar Normal (separate) - GD601BI -910505102193



Polar Normal (separate) - GD601BI -910505102196



Polar Normal (separate) - GD601BI -910505102202



Polar Normal (separate) - GD601BI -910505102194

Polar Wide Diagrams





Polar Normal (separate) - GD601BI -910505102203



Polar Normal (separate) - GD601BI -910505102192





Polar Normal (separate) - GD601BI -910505102195 Polar Normal (separate) - GD601BI -910505102199



Polar Normal (separate) - GD601BI -910505102198



© 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.

www.lighting.philips.com 2024, November 27 - data subject to change