



GreenSpace G6

DN392B LED17/830 P14PSD D200 AL GMG2

48, 14.2 W, Facetted reflector, Polycarbonate Diffuser, 60°

Philips GreenSpace G6 builds on the GreenSpace family's reputation for superb performance, extremely low energy use, and high visual comfort. This next generation of reliable LED downlights comes in a highly-compact design with a deep, recessed architecture and increased reflector depth to highlight the smallest of details. GreenSpace G6 is also a shining example of versatility. This energy-saving LED downlight is available in a comprehensive range of configurations from 600 to 3,550 lumen, with the option to choose fixed, dimmable, or Interact Ready variants. This makes GreenSpace G6 the perfect 'mix and match' solution for potentially broad and extended applications that require different lighting ambiances, with one cohesive luminaire look and feel.

Product data

General Information	
Driver included	Yes
Gear	-
Number of gear units	-
Light source engine type	LED
Light Technical	
Luminous Flux	1,650 lumen
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	116 lm/W
Color rendering index (CRI)	≥80
Number of light sources	48
Beam angle of light source	- degree(s)
Light source color	830 warm white
Optic type	Facetted reflector

Optical cover/lens type	Polycarbonate Diffuser	
Luminaire light beam spread	60°	
Operating and Electrical		
Input Voltage	220 to 240 V	
Line Frequency	50 or 60 Hz	
Input Frequency	50 or 60 Hz	
Inrush current	5.5 A	
Inrush time	0.055 ms	
Power Consumption	14.2 W	
Power Factor (Fraction)	0.9	
Connection	2 Push-in connector 2-pole	
Cable	-	
Number of products on MCB of 16 A type B 54		

Datasheet, 2023, July 6 data subject to change

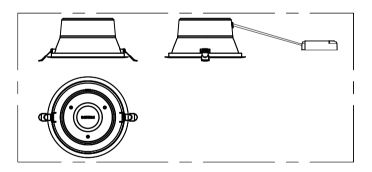
GreenSpace G6

Temperature Ambient temperature range -20 to +40 °C Controls and Dimming Dimmable DALI Control interface DALI Mechanical and Housing Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II Glow-wire test Temperature 650 °C, duration 5 s	
Controls and Dimming Dimmable DALI Control interface DALI Mechanical and Housing Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Dimmable Control interface DALI Mechanical and Housing Housing Material Reflector material Optic material Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IRO3 [0.3 J] Protection class IEC Safety class II	÷40 °C
Dimmable Control interface DALI Mechanical and Housing Housing Material Reflector material Optic material Optical cover/lens material Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code Protection class IEC Safety class II	
Control interface DALI Mechanical and Housing Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Mechanical and Housing Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Housing Material Aluminum die-cast Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Reflector material Polycarbonate Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Optic material Polycarbonate Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	um die-cast
Optical cover/lens material Polycarbonate Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	bonate
Housing Color Black and white Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	bonate
Mounting device Frame for recessed mounting Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	bonate
Optical cover/lens finish Matte Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	nd white
Overall height 107 mm Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	or recessed mounting
Overall diameter 216 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK03 [0.3 J] Protection class IEC Safety class II	
Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK03 [0.3 J] Protection class IEC Safety class II	
Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK03 [0.3 J] Protection class IEC Safety class II	
Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK03 [0.3 J] Protection class IEC Safety class II	
Mech. impact protection code IKO3 [0.3 J] Protection class IEC Safety class II	
Protection class IEC Safety class II	nger-protected]
	.3 J]
Glow-wire test Temperature 650 °C, duration 5 s	class II
	ature 650 °C, duration 5 s
Flammability mark -	
CE mark CE mark	κ
ENEC mark -	

Warranty period	3 years
Photobiological risk	Photobiological risk group 1 @200mm to
	EN62778
EU RoHS compliant	Yes
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	5
Power consumption tolerance	+/-10%
Application Conditions	
Performance ambient temperature Tq	25 ℃
Maximum dim level	1%
Suitable for random switching	No
Product Data	
Order product name	DN392B LED17/830 P14PSD D200 AL GMG2
Order code	911401567132
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4
Material number (12NC)	911401567132
Full product name	DN392B LED17/830 P14PSD D200 AL GMG2



Dimensional drawing



GreenSpace G6



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