



# GreenSpace G6: Low energy LED downlights with high visual comfort

# **GreenSpace G6**

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.

#### **Benefits**

- · Energy-efficient LED
- · Compact design
- · Visual comfort
- · Option of glossy facetted (UGR19) or matte white reflector
- · Durable LED quality and reliability

#### **Features**

- · High system efficacy average 120 lm/W
- · Deep recessed architecture with increased reflector depth
- · Spacious installation area with improved narrow rim width
- $\cdot$  50,000 hours lifetime @L80/B50 Ta 25°C
- · DALI and wireless Interact compatible

## **Application**

- Offices
- retail
- Hospitality
- $\cdot$  other potential indoor open areas

## **Specifications**

Mounting type	Recessed
Operating Temperature	-20°C to +40°C
range	
Light Source	LED module
Mains Voltage	220-240V / 50-60Hz
Mains connection	flying cable
Dimming	PSU: non-dimmablePSD: Dimmable via Dali protocolWIA:
	Wireless control
Control system input	DALI/1-10V/ WIA
Material	Housing: Die-cat Aluminium
	Reflector: Plastic
Main color of the	Black heat sink
luminaire	
Lumen maintenance at	L80
median useful life	
50.000h	
Flicker / Pst / SVM	MD<3.2%
	PST<=0.5
	SVM<=1
Luminous flux	4inch: 650lm-800lm, 1100lm-1150lm, 1270-1350lm
	6inch: 1150-1200lm, 1700-1800lm, 1860-2000lm
	8inch: 1650-1760lm, 2250-2400lm, 3450-3550lm
Power consumption	4inch: 5.8W - 12W
	6inch: 9.8W - 16.6W
	8inch: 14.2W - 29.3W
Luminaire efficacy	PSU: 105-124lm/W @840
	PSD/WIA: 100-122lm/W @840
Correlated color	3000K, 4000K, 6500
temperature - CCT	

Color Rendering index	- 80, 90
CRI	
Risk Group	RG1
Beam angle	4inch - WH reflector - 78degree
	6inch - WH reflector - 82degree
	8inch - WH reflector - 83degree
	4/6/8inch - Aluminizing reflector - 60degree
Reflector material	WH: Plastic
	AL: Aluminum coated
Optic	White (WH) UGR 23-26 (NOC) based on lumen output.
	Aluminizing (AL) UGR<19 (OC)
Protection Class	Class II
IEC61140	
Mechanical impact	IK03
protection	
Ingress protection	IP20 / IP54 (light exit window)
Overall diameter	4inch: D100
	6inch: D150
	8inch: D200
Overall height	4inch: 69mm
	6inch: 82mm
	8inch: 105mm
UGR	AL coating reflector: UGR19
	WH reflector: UGR 23-26
Installation	recessed
	Fixation by means of spring fasteners

#### Versions

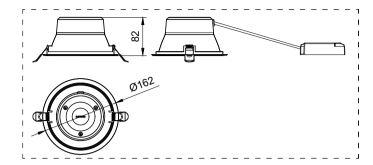


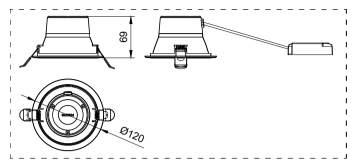


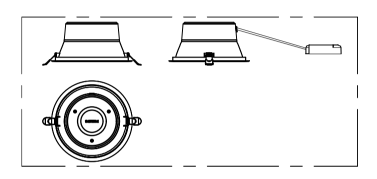
GreenSpace G6

GreenSpace G6

## Dimensional drawing







General Information	
Driver included	Yes
Gear	-
Number of gear units	-
Service tag	Yes
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	No
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Polycarbonate
	Diffuser
Mech. impact protection code	IK03
Approval and Application	
Ambient temperature range	-20 to +40 °C
CE mark	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 650
	°C, duration 5 s
1 11 1 D 1 (150 C 11	
Initial Performance (IEC Complian	*
Initial chromaticity	5
Luminous flux tolerance	+/-10%

#### Light Technical (1/2)

Light rechin	icai (1/2)				
		Beam angle	Color		
		of light	rendering	Luminous Efficacy	
Order Code	Full Product Name	source	index (CRI)	(rated) (Nom)	Luminous Flux
911401520244	DN390B LED7/840 P6PSU	-	>80	130 lm/W	750 lm
	D100WHWP CAUG2HE				
911401520644	DN390B LED7/840 P6PSU	-	>80	130 lm/W	750 lm
	D100 WH CAUG2HE				
911401519944	DN393B LED26/840	-	>80	140 lm/W	2,600 lm
	P20PSU D200WHWP				
	CAUG2HE				
911401520344	DN393B LED26/840	-	>80	140 lm/W	2,600 lm
	P20PSU D200 WH				
	CAUG2HE				
911401520044	DN392B LED20/840 P15PSU	-	>80	138 lm/W	2,000 lm
	D150WHWP CAUG2HE				
911401520144	DN391B LED13/840 P11PSU	-	>80	138 lm/W	1,300 lm
	D150WHWP CAUG2HE				
911401520444	DN392B LED20/840 P15PSU	-	>80	138 lm/W	2,000 lm
	D150 WH CAUG2HE				
911401520544	DN391B LED13/840 P11PSU	-	>80	138 lm/W	1,300 lm
	D150 WH CAUG2HE				
911401587832	DN391B LED11/840 P11PSU	- degree(s)	≥80	113 lm/W	1,200 lm
	D150 WH WP CAUG2				

## Light Technical (2/2)

		Number of	
		light	
Order Code	Full Product Name	sources	Optic type
911401520244	DN390B LED7/840 P6PSU	1	Facetted reflector
	D100WHWP CAUG2HE		
911401520644	DN390B LED7/840 P6PSU	1	White reflector and opal
	D100 WH CAUG2HE		cover
911401519944	DN393B LED26/840 P20PSU	1	White reflector and opal
	D200WHWP CAUG2HE		cover
911401520344	DN393B LED26/840 P20PSU	1	White reflector and opal
	D200 WH CAUG2HE		cover
911401520044	DN392B LED20/840 P15PSU	1	White reflector and opal
	D150WHWP CAUG2HE		cover

		Number of	
		light	
Order Code	Full Product Name	sources	Optic type
911401520144	DN391B LED13/840 P11PSU	1	White reflector and opal
	D150WHWP CAUG2HE		cover
911401520444	DN392B LED20/840 P15PSU	1	White reflector and opal
	D150 WH CAUG2HE		cover
911401520544	DN391B LED13/840 P11PSU	1	White reflector and opal
	D150 WH CAUG2HE		cover
911401587832	DN391B LED11/840 P11PSU	24	White reflector and opal
	D150 WH WP CAUG2		cover

#### Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401520244	DN390B LED7/840 P6PSU D100WHWP CAUG2HE	5.8 W
911401520644	DN390B LED7/840 P6PSU D100 WH CAUG2HE	5.8 W
911401519944	DN393B LED26/840 P20PSU D200WHWP	19.9 W
	CAUG2HE	
911401520344	DN393B LED26/840 P20PSU D200 WH CAUG2HE	19.9 W
911401520044	DN392B LED20/840 P15PSU D150WHWP	15 W
	CAUG2HE	

Order Code	Full Product Name	Power Consumption
911401520144	DN391B LED13/840 P11PSU D150WHWP CAUG2HE	10.6 W
911401520444	DN392B LED20/840 P15PSU D150 WH CAUG2HE	15 W
911401520544	DN391B LED13/840 P11PSU D150 WH CAUG2HE	10.6 W
911401587832	DN391B LED11/840 P11PSU D150 WH WP CAUG2	10.6 W

#### Mechanical and Housing

			Ingress
Order Code	Full Product Name	Housing Color	protection code
911401520244	DN390B LED7/840 P6PSU	Aluminum	IP20/54
	D100WHWP CAUG2HE		
911401520644	DN390B LED7/840 P6PSU D100 WH	Aluminum	IP20
	CAUG2HE		
911401519944	DN393B LED26/840 P20PSU	Aluminum	IP20/54
	D200WHWP CAUG2HE		
911401520344	DN393B LED26/840 P20PSU D200	Aluminum	IP20
	WH CAUG2HE		
911401520044	DN392B LED20/840 P15PSU	Aluminum	IP20/54
	D150WHWP CAUG2HE		

			Ingress
Order Code	Full Product Name	Housing Color	protection code
911401520144	DN391B LED13/840 P11PSU	Aluminum	IP20/54
	D150WHWP CAUG2HE		
911401520444	DN392B LED20/840 P15PSU D150	Aluminum	IP20
	WH CAUG2HE		
911401520544	DN391B LED13/840 P11PSU D150 WH	Aluminum	IP20
	CAUG2HE		
911401587832	DN391B LED11/840 P11PSU D150 WH	Black and white	IP20/54
	WP CAUG2		

