



GentleSpace gen2

BY471P GRN170S/840 PSD WB PC BR SI

GentleSpace 2, LED GreenLine system flux 17000 lm, 840 neutral white, Power supply unit with DALI interface, Wide beam, Polycarbonate bowl/cover, Silver

With the introduction of the GentleSpace LED luminaire in 2011, Philips achieved a breakthrough in high-bay lighting, offering a huge reduction in power consumption, a long service life and an innovative design. Now, with GentleSpace gen2, Philips is setting a new standard in the market, with an improved total cost of ownership, even in extreme conditions. In addition, a high diversity of options are available to ensure an ideal solution for your application like optics, coatings and enabling the use of a central emergency grid (PSED).

Product data

General Information	
Lamp family code	GRN170S [LED GreenLine system flux 17000
	lm]
Cap-Base	- [-]
Light source replaceable	Yes
Number of gear units	1 unit
Gear	EB [Electronic]
Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there
	is no relevant difference in lumen
	maintenance between B50 and for example
	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.

Service tag	Yes
Product family code	BY471P [GentleSpace 2]
Lighting Technology	LED
Embedded control	-
CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on easily flammable surfaces
ENEC mark	ENEC mark
Glow-wire test	Temperature 850 °C, duration 5 s
EU RoHS compliant	Yes
Light Technical	
Luminous Flux	17,000 lm
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	155 lm/W

Datasheet, 2023, April 29 data subject to change

GentleSpace gen2

Color rendering index (CRI)	≥80
Number of light sources	12
Beam angle of light source	114 degree(s)
Light source color	840 neutral white
Optic type	Wide beam
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	44° x 42°
Unified glare rating CEN	25
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Inrush current	4.8 A
Inrush time	2.3 ms
Power Consumption	110 W
Power Factor (Fraction)	0.9
Connection	External connector
Cable	Cord with plug Wieland/Adels compatible 5
	pole
Number of products on MCB of 16 A type B	12
Temperature	
Ambient temperature range	-30 to +45 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	-
Optic material	Acrylate
Optical cover material	Polymethyl methacrylate
Fixation material	Steel
Housing Color	Silver
Optical cover finish	Clear
Overall length	600 mm

Overall height	150 mm
Dimensions (Height x Width x Depth)	150 x 450 x 600 mm
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK07 [2 J reinforced]
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.38, 0.38) SDCM <3
Power consumption tolerance	+/-11%
Over Time Performance (IEC Complia	ant)
Control gear failure rate at median useful	5 %
life 50000 h	
Control gear failure rate at median useful	10 %
life 100000 h	
Lumen maintenance at median useful life*	L85
50000 h	
Lumen maintenance at median useful life*	L70
100000 h	
Application Conditions	
Application Conditions Performance ambient temperature Tq	25 °C
	25 °C 10%
Performance ambient temperature Tq	
Performance ambient temperature Tq Maximum dim level	10%
Performance ambient temperature Tq Maximum dim level	10%
Performance ambient temperature Tq Maximum dim level Suitable for random switching	10%
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data	10% No
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name	NO BY471P GRN170S/840 PSD WB PC BR SI
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full product code	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full product code Order code	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300 32212300
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300 32212300 910930205971
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300 32212300 910930205971 1
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product rame Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300 32212300 910930205971 1 8718696322123
Performance ambient temperature Tq Maximum dim level Suitable for random switching Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	10% No BY471P GRN170S/840 PSD WB PC BR SI BY471P GRN170S/840 PSD WB PC BR SI 871869632212300 32212300 910930205971 1 8718696322123 1

GentleSpace gen2

Dimensional drawing





