# **PHILIPS** Lighting



# Iridium gen3 LED Medium

# BGP382 GRN95/740 I DM AL GR D9 SP

Iridium gen3 Medium, LED GreenLine 9500 lm, 740 neutral white, Safety class I, Distribution medium, Grey, Spigot

Iridium gen3 is the first truly intelligent luminaire designed for seamless connectivity. No hassle in commissioning – just install the luminaire and control it from a distance through CityTouch management software. Remote light management made easy! The new 'plug & play' concept has been designed to ensure safe and easy installation in just three steps: 1. Install the spigot, 2. Plug in the mains, 3. Tilt and close the luminaire. The luminaire's high efficiency at system level ensures significant energy savings compared to existing conventional installations, offering a fast payback. Thanks to its wide choice of lumen packages, optics and color temperatures, Iridium gen3 fits most applications in residential areas. The luminaire's neo-classical design guarantees a consistent look and feel for your surroundings.

#### **Product data**

General Information			maintenance between B50 and for example
Lamp family code	GRN95 [LED GreenLine 9500 lm]		B10. Therefore, the median useful life (B50)
Light source replaceable	Yes		value also represents the B10 value. * At
Number of gear units	1 unit		extreme ambient temperatures the luminaire
Gear	EB [Electronic]		might automatically dim down to protect
Driver included	Yes		components
Photocell	-	Light source engine type	LED
Remarks	*-Per Lighting Europe guidance paper	Product family code	BGP382 [Iridium gen3 Medium]
	"Evaluating performance of LED based	Lighting Technology	LED
	luminaires - January 2018": statistically there	Embedded control	-
	is no relevant difference in lumen	CE mark	Yes

### Iridium gen3 LED Medium

Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
EU RoHS compliant	No
Light Technical	
Upward light output ratio	0
Luminous Flux	8,832 lm
Standard tilt angle posttop	0°
Standard tilt angle side entry	0°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	152 lm/W
Color rendering index (CRI)	70
Number of light sources	1
Light source color	740 neutral white
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	152°
Optic type outdoor	Distribution medium

Operating	and	Electrical
operating	and	Liccurrent

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	[delete] W
Average CLO power consumption	[delete] W
End CLO power consumption	[delete] W
Inrush current	45 A
Inrush time	0.285 ms
Power Consumption	58 W
Power Factor (Fraction)	0.97
Connection	Screw connection block 5-pole
Cable	-
Number of products on MCB of 16 A type	10

в

Temperature	
Ambient temperature rang	ge

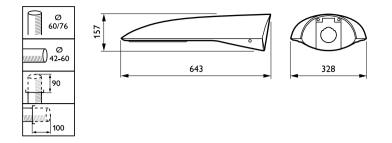
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	-
Optic material	Polycarbonate

-40 to +50 °C

Optical cover material	Polycarbonate
Fixation material	Aluminum
Housing Color	Grey
Mounting device	Spigot
Optical cover shape	Flat
Optical cover finish	Textured
Overall length	650 mm
Overall width	330 mm
Overall height	157 mm
Effective projected area	0.031 m²
Dimensions (Height x Width x Depth)	157 x 330 x 650 mm
Parts color	All parts colored
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-prod
Mech. impact protection code	IK09 [10 J]
Surge Protection (Common/Differential)	4/4 kV
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	+/-7%
Luminous flux toloranco	+/-//0
	(0.20, 0.20) SDCM -E
Initial chromaticity	(0.38, 0.38) SDCM <5
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	+/-10% +/-2
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful	+/-10% +/-2
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h	+/-10% +/-2 10 %
Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	+/-10% +/-2
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h	+/-10% +/-2 10 %
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-10% +/-2 10 %
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	+/-10% +/-2 10 %
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	+/-10% +/-2 10 % L80
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	+/-10% +/-2 iant) 10 % L80 25 °C
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level	+/-10% +/-2 iant) 10 % L80 25 °C
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	+/-10% +/-2 iant) 10 % L80 25 °C
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name	+/-10% +/-2 10 % L80 25 °C 0% (digital)
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name	+/-10% +/-2 iant) 10 % L80 25 ℃ 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code	+/-10% +/-2 iant) 10 % L80 25 °C 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP BGP382 GRN95/740 I DM AL GR D9 SP
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code	+/-10% +/-2 iant) 10 % L80 25 °C 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP BGP382 GRN95/740 I DM AL GR D9 SP 871869634720100
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	+/-10% +/-2 iant) 10 % L80 25 °C 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP BGP382 GRN95/740 I DM AL GR D9 SP 871869634720100 910925863309
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	+/-10% +/-2 iant) 10 % L80 L80 25 °C 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP BGP382 GRN95/740 I DM AL GR D9 SP 871869634720100 910925863309 910925863309
Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	+/-10% +/-2 iant) 10 % 10 % L80 25 °C 0% (digital) BGP382 GRN95/740 I DM AL GR D9 SP BGP382 GRN95/740 I DM AL GR D9 SP 871869634720100 910925863309 910925863309 1

## Iridium gen3 LED Medium

#### Dimensional drawing





© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, September 4 - data subject to change