



Iridium gen3 – The connected intelligent ‘plug & play’ road luminaire

Iridium gen3 LED Medium

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.

Benefits

- Seamless connection from luminaire to CityTouch software without commissioning
- ‘Plug & play’ installation in just three steps
- High efficiency ensuring fast payback and low TCO

Iridium gen3 LED Medium

Features

- Seamless remote light management by means of CityTouch
- Auto-location and commissioning
- System efficacy of up to 129 lm/W
- Wide range of lumen packages between 4,500 and 9,800 lm
- Available in neutral white and warm white color temperature
- Choice of four optics: Distribution medium (DM), wide (DW), comfort (DC), road wet (DK)
- Separate spigot for safe and easy installation
- Lifetime 100Khrs min L80 at Tq +25 °C

Application

- Residential areas: residential streets, cycle paths & footpaths, roundabouts, pedestrian crossings, parking areas
- City centers: side streets, pedestrian crossings, cycle paths & footpaths, parking areas, roundabouts
- Area and Transportation: industrial areas, parking areas, petrol stations, airports, harbors, public transport areas, waterways
- Sports: parking areas

Specifications

Type	BGP382
Light source	Integral LED-module
Power	38 to 86 W depending on LED configuration
Luminous flux	4616 to 9951 lm
Luminaire efficacy	106 to 132 lm/W
Correlated Color	3000 K (warm white)
Temperature	4000 K (neutral white)
Color Rendering Index	80 (warm white) 70 (neutral white)
Lumen maintenance at median useful life* 100000 h	min L80
Control gear failure rate at median useful life 100000 h	10%
Performance Ambient Temperature Tq	+25 °C
Operating temperature range	-30 to +35 °C
Driver	Built-in (self ballasted LED-module)
Mains voltage	220-240 V / 50-60 Hz
Dimming	Dimmable versions available
Controls system input	1-10 V and DALI

Options	Dimming LumiStep 6, 8 hrs DynaDimmer Constant Light Output (CLO) SDU 1-10 V DALI RF regulation Mains dimming Nema socket Photocell: mini cell 35, 55, 70 Lux Fuse Cable: 6-12 m Surge protection
Optic	Distribution medium (DM), wide (DW), comfort (DC), road wet optic (DK)
Material	Housing: high pressure die-cast aluminum Cover: polycarbonate, flat
Color	Aluminum or grey Other RAL or AKZO colors available on request
Connection	Push-in connector with 3 poles
Maintenance	Possibility to open with screw to replace driver and LED module
Installation	Post top: 60 or 76 mm Side entry: 42 or 60 mm Recommended mounting height: 8 m Standard tilt angle post top: 0, 5 and 10° Adjustable tilt angle: 0, -5 and -10°

Iridium gen3 LED Medium

SR compatibility

For SR based luminaires only SR Certified components/sensors are to be used (see also: <http://www.lighting.philips.co.uk/oem-emea/products/driving-connected-lighting?>).

Functional compatibility of 2 (SR certified) components/sensors to be used in combination as well as override possibility of any lineswitch function used in a SR based luminaire, is to be

released by the master component/sensor supplier. For the use of NEMA 7pin socket on a SR based luminaire a full system verification is required. Not following these advises can/will cause risk of damage and non-compliance for which Signify cannot take any responsibility.

Versions

Iridium gen3 Medium BGP382
road-lighting luminaire



Product details



Separate spigot for easy installation; suitable for post-top and side-entry mounting



In the case of side-entry mounting, the bubble level ensures that the luminaire is installed horizontally



High-transmission, color-stabilized optical plate for optimized distribution and light output ratio.



The CityTouch Client, together with CityTouch software, enables easy and seamless remote management of the luminaire's light output.

Iridium gen3 LED Medium

Product details

IP connector for easy cabling
between mains and luminaire



Approval and Application

Mech. impact protection code	IK09
General Information	
Luminaire light beam spread	152°
CE mark	CE mark
Optical cover/lens type	Polycarbonate bowl/cover
Driver included	Yes
ENEC mark	ENEC mark
Flammability mark	-
Light source replaceable	Yes
Number of gear units	1 unit
Product Family Code	BGP382

Light Technical

Standard tilt angle side entry	0°
Standard tilt angle posttop	0°
Upward light output ratio	0

Application Conditions

Order Code	Full Product Name	Maximum dim level
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	0% (digital)
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	0% (digital)
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	0% (digital)
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	0% (digital)
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	0% (digital)
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	0% (digital)
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	0% (digital)
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	0% (digital)
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	0% (digital)
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	0% (digital)
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	0% (digital)
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	0% (digital)
910925439677	BGP382 GRN115/740 II DM CO GR SP	Not applicable
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	0% (digital)
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	0% (digital)
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	0% (digital)
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	0% (digital)
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	0% (digital)
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	0% (digital)
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	0% (digital)
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	50%
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO-DDF	50%
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	50%
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO-DDF	50%
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO-DDF	50%
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	50%
910925865256	BGP382 GRN55/740 I DM CO GR SP	-

Approval and Application

Order Code	Full Product Name	Surge Protection (Common/ Differential)
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	4/4 kV
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	4/4 kV
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	4/4 kV

Order Code	Full Product Name	Surge Protection (Common/ Differential)
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	4/4 kV
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	4/4 kV
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	4/4 kV

Iridium gen3 LED Medium

Order Code	Full Product Name	Surge Protection (Common/ Differential)
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	4/4 kV
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	4/4 kV
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	4/4 kV
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	4/4 kV
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	4/4 kV
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	4/4 kV
910925439677	BGP382 GRN115/740 II DM CO GR SP	4/4 kV
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	4/4 kV
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	4/4 kV
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	4/4 kV
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	4/4 kV
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	4/4 kV
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	4/4 kV

Order Code	Full Product Name	Surge Protection (Common/ Differential)
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	4/4 kV
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	4/4 kV
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO- DDF	4/4 kV
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	4/4 kV
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO- DDF	4/4 kV
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO- DDF	4/4 kV
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	4/4 kV
910925865256	BGP382 GRN55/740 I DM CO GR SP	Philips standard surge protection level

Controls and Dimming

Order Code	Full Product Name	Dimmable
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	Yes
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	Yes
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	Yes
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	Yes
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	Yes
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	Yes
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	Yes
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	Yes
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	Yes
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	Yes
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	Yes
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	Yes
910925439677	BGP382 GRN115/740 II DM CO GR SP	No
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	Yes

Order Code	Full Product Name	Dimmable
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	Yes
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	Yes
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	Yes
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	Yes
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	Yes
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	Yes
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	Yes
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO-DDF	Yes
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	Yes
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO-DDF	Yes
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO-DDF	Yes
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	Yes
910925865256	BGP382 GRN55/740 I DM CO GR SP	No

General Information (1/2)

Order Code	Full Product Name	Parts color	Coating	Light source color	Gear
910925438377	BGP382 LW10	Cover	Marine salt	830 warm	EB
	GRN90/830 I DM CO GR SP	Painted	protected coating	white	
910925438425	BGP382 LWFP	Cover	Marine salt	740	EB
	GRN115/740 II DM CO GR SP	Painted	protected coating	neutral white	
910925439305	BGP382 LW10	All parts	Marine salt	830 warm	EB
	GRN100/830 II DM AL 7035 SP	Colored	protected coating	white	
910925439306	BGP382 LW10	All parts	Marine salt	740	EB
	GRN105/740 II DM AL 7035 SP	Colored	protected coating	neutral white	

Order Code	Full Product Name	Parts color	Coating	Light source color	Gear
910925439307	BGP382 LW10	All parts	Marine salt	740	EB
	GRN115/740 II DM AL 7035 SP	Colored	protected coating	neutral white	
910925439309	BGP382 LW10	All parts	Marine salt	740	EB
	GRN55/740 II DM AL 7035 SP	Colored	protected coating	neutral white	
910925439311	BGP382 LW10	All parts	Marine salt	740	EB
	GRN95/740 II DM AL 7035 SP	Colored	protected coating	neutral white	
910925439312	BGP382 LWFP	All parts	Marine salt	830 warm	EB
	GRN100/830 II DM AL 7035 SP	Colored	protected coating	white	

Iridium gen3 LED Medium

Order Code	Full Product Name	Parts color	Coating	Light source color	Gear
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	All parts colored	Marine salt protected coating	830 warm white	EB
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925439677	BGP382 GRN115/740 II DM CO GR SP	Cover painted	Marine salt protected coating	740 neutral white	EB
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB

Order Code	Full Product Name	Parts color	Coating	Light source color	Gear
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	All parts colored	Marine salt protected coating	740 neutral white	EB
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO- DDF	-	-	740 neutral white	EB
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO- DDF	-	-	740 neutral white	EB
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO- DDF	-	-	740 neutral white	EB
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO- DDF	-	-	740 neutral white	EB
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO- DDF	-	-	740 neutral white	EB
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO- DD	Cover painted	Marine salt protected coating	740 neutral white	-
910925865256	BGP382 GRN55/740 I DM CO GR SP	-	-	740 neutral white	-

General Information (2/2)

Order Code	Full Product Name	Glow-wire test	Lamp family code	Number of light sources	Optic type	UL mark
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	Temperature 650 °C, duration 5 s	GRN90	1 pc	Distribution medium	-
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	Temperature 650 °C, duration 5 s	GRN115	1 pc	Distribution medium	-
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN100	1 pc	Distribution medium	-
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN105	1 pc	Distribution medium	-

Order Code	Full Product Name	Glow-wire test	Lamp family code	Number of light sources	Optic type	UL mark
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN115	1 pc	Distribution medium	-
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN55	1 pc	Distribution medium	-
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN95	1 pc	Distribution medium	-

Iridium gen3 LED Medium

Order Code	Full Product Name	Glow-wire test	Lamp family code	Number of light sources	Optic type	UL mark
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN100	1 pc	Distribution medium	-
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN115	1 pc	Distribution medium	-
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN55	1 pc	Distribution medium	-
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN70	1 pc	Distribution medium	-
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	Temperature 650 °C, duration 5 s	GRN95	1 pc	Distribution medium	-
910925439677	BGP382 GRN115/740 II DM CO GR SP	Temperature 650 °C, duration 5 s	GRN115	1 pc	Distribution medium	-
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN55	1 pc	Distribution medium	-
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN65	1 pc	Distribution medium	-
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN75	1 pc	Distribution medium	-
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN85	1 pc	Distribution medium	-

Order Code	Full Product Name	Glow-wire test	Lamp family code	Number of light sources	Optic type	UL mark
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN95	1 pc	Distribution medium	-
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN105	1 pc	Distribution medium	-
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	Temperature 650 °C, duration 5 s	GRN115	1 pc	Distribution medium	-
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	-	GRN55	-	Distribution wet road (DK)	-
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO-DDF	-	GRN65	-	Distribution wet road (DK)	-
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	-	GRN75	-	Distribution wet road (DK)	-
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO-DDF	-	GRN85	-	Distribution wet road (DK)	-
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO-DDF	-	GRN95	-	Distribution wet road (DK)	-
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	-	GRN105	1 pc	Distribution wet road (DK)	-
910925865256	BGP382 GRN55/740 I DM CO GR SP	-	GRN55	-	Distribution medium	-

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	3000 K	80	7908 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	4000 K	70	9951 lm

Iridium gen3 LED Medium

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	3000 K	80	8763 lm
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	4000 K	70	9259 lm
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	4000 K	70	9951 lm
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	4000 K	70	5027 lm
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	4000 K	70	8429 lm
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	3000 K	80	8763 lm
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	4000 K	70	9951 lm
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	4000 K	70	5027 lm
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	3000 K	80	6376 lm
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	4000 K	70	8429 lm

Order Code	Full Product Name	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial luminous flux
910925439677	BGP382 GRN115/740 II DM CO GR SP	4000 K	70	10465 lm
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	4000 K	70	5208 lm
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	4000 K	70	6138 lm
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	4000 K	70	7068 lm
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	4000 K	70	7998 lm
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	4000 K	70	8832 lm
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	4000 K	70	9660 lm
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	4000 K	70	10465 lm
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	4000 K	70	4836 lm
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO-DDF	4000 K	70	5766 lm
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	4000 K	70	6510 lm
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO-DDF	4000 K	70	7254 lm
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO-DDF	4000 K	70	8096 lm
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	4000 K	70	8832 lm
910925865256	BGP382 GRN55/740 I DM CO GR SP	4000 K	70	5208 lm

Mechanical and Housing

Order Code	Full Product Name	Color
910925438377	BGP382 LW10 GRN90/830 I DM CO GR SP	Gray
910925438425	BGP382 LWFP GRN115/740 II DM CO GR SP	Gray
910925439305	BGP382 LW10 GRN100/830 II DM AL 7035 SP	RAL (to be defined)
910925439306	BGP382 LW10 GRN105/740 II DM AL 7035 SP	RAL (to be defined)
910925439307	BGP382 LW10 GRN115/740 II DM AL 7035 SP	RAL (to be defined)
910925439309	BGP382 LW10 GRN55/740 II DM AL 7035 SP	RAL (to be defined)
910925439311	BGP382 LW10 GRN95/740 II DM AL 7035 SP	RAL (to be defined)
910925439312	BGP382 LWFP GRN100/830 II DM AL 7035 SP	RAL (to be defined)
910925439315	BGP382 LWFP GRN115/740 II DM AL 7035 SP	RAL (to be defined)
910925439317	BGP382 LWFP GRN55/740 II DM AL 7035 SP	RAL (to be defined)
910925439318	BGP382 LWFP GRN70/830 II DM AL 7035 SP	RAL (to be defined)
910925439319	BGP382 LWFP GRN95/740 II DM AL 7035 SP	RAL (to be defined)
910925439677	BGP382 GRN115/740 II DM CO GR SP	Gray
910925863305	BGP382 GRN55/740 I DM AL GR D9 SP	Gray

Order Code	Full Product Name	Color
910925863306	BGP382 GRN65/740 I DM AL GR D9 SP	Gray
910925863307	BGP382 GRN75/740 I DM AL GR D9 SP	Gray
910925863308	BGP382 GRN85/740 I DM AL GR D9 SP	Gray
910925863309	BGP382 GRN95/740 I DM AL GR D9 SP	Gray
910925863310	BGP382 GRN105/740 I DM AL GR D9 SP	Gray
910925863311	BGP382 GRN115/740 I DM AL GR D9 SP	Gray
910925863591	BGP382 GRN55/740 II DK CO GR MSP CLO-DDF	Gray
910925863592	BGP382 GRN65/740 II DK CO GR MSP CLO-DDF	Gray
910925863593	BGP382 GRN75/740 II DK CO GR MSP CLO-DDF	Gray
910925863594	BGP382 GRN85/740 II DK CO GR MSP CLO-DDF	Gray
910925863595	BGP382 GRN95/740 II DK CO GR MSP CLO-DDF	Gray
910925863596	BGP382 GRN105/740 II DK CO GR MSP CLO-DD	Gray
910925865256	BGP382 GRN55/740 I DM CO GR SP	Gray

Iridium gen3 LED Medium

