



LumiStreet – elementary road range

LumiStreet

Many local authorities today have an outdated public lighting installation that urgently needs to be replaced, yet have only a limited budget available. We have the answer to their needs. With its compact design and modern LED architecture, LumiStreet is a versatile, cost-effective luminaire that fulfils basic functional road lighting requirements. It is made of high-quality components that ensure long lifetime and low maintenance cost. The result? A road lighting luminaire that provides effective illumination while at the same time cutting energy and maintenance bills. Core version design for high-volume projects at relatively low initial budget. Offer limited range of optics. Performer version design for customer who are preparing big renovation projects, TCO oriented.

Benefits

- Cost-effective LED alternative to conventional street lights
- Easy to install
- Long lifetime and low maintenance cost
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- Basic, compact design
- High-quality components
- Wide choice of optics for increased application efficiency
- Low weight
- LumiStreet is also equipped with dedicated light recipes that: 1) maintain an optimal ecosystems for bats or 2) preserve a dark night sky. LumiStreet is also equipped with a dedicate light recipes that preserves a dark night sky.

Application

- Traffic routes
- Residential areas

Specifications

Type	BGP212 (mini version) BGP213 (small version) BGP253 (medium version) BGP214 (large version)	Optic	Core version: Distribution Medium (DM) or Distribution Wide (DW) Performer version: Distribution Narrow (DN10), Distribution Medium (DM10, DM11, DM12, DM50), Distribution Wide (DW10) Other premium optics upon request
Light source	Integral LED-module	Material	Upper frame: die-cast aluminum, high-pressure Electric cover: die-cast aluminum, high-pressure Cover: glass, thermally hardened
Power	5,9 to 146W (depending on the version)	Color	Standard light grey, (RAL7035), other colors upon request
Luminous flux	Core Mini version: from 1500 to 7100lm (system) Medium version: from 8000 to 15000lm (system) Performer Mini version: from 700 to 5300lm (system) Medium version: from 5000 to 11700lm (system) Large version: from 5000 to 20900lm (system)	Connection	Screw connection block or as option an external IP connector
Luminaire efficacy	Up to 155 lm/W (depending on the version)	Maintenance	Opening cover with 4 screws The Philips Service tag will help to identify the product and share all product information on the spot
Correlated Color Temperature	Core: Neutral white (NW): 4000 K Performer Warm white (WW): 3000 K Neutral white (NW): 4000 K	Installation	Side entry mounting: Ø 32-48 or 48-60 mm Post-top mounting: Ø 32-48, 48-60 or 76 mm Optional spigot insert (reducer) Recommended mounting height: 4-18 m Standard tilt angle post top: +0 to 10° Standard tilt angle side entry: +10 to -90° Max SCx: BGP213: 0.036 m² BGP214: 0.041 m²
Color Rendering Index	NW: 70 WW: 80	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.
Lumen maintenance at median useful life* 100000 h	Core: min L80 Performer: up to L95		
Control gear failure rate at median useful life 100000 h	10%		
Performance Ambient Temperature Tq	+25 °C		
Operating temperature range	-30 to +35 °C (wider range upon request)		
Driver	Built-in (self-ballasted LED-module)		
Mains voltage	220-240 V / 50-60 Hz		
Dimming	LightWave CityTouch LineSwitch LumiStep DynaDimmer MainsDimming		
Options	System Ready Interface Nema Socket 5 PIN Nema Socket 7 PIN Constant light output (CLO) External cable 4, 6, 8, 10, 12, 15, 22 m Surge protection device (up to 10 kV) Backlight louver (BL1 and BL2) for mini and medium versions External Louvers		

Versions



LumiStreet Small - LED
EconomyLine 1600 lm - 740
neutral white - Safety class II -
Distribution medium - Dimming via
external communication DALI -
Universal for diameter 48 to 60
mm adjustable



LumiStreet Core BGP213 road-
lighting luminaire



BGS212 - LED EconomyLine 4100
lm



LumiStreet Core BGP214 road-
lighting luminaire



LumiStreet Mini - LED Module,
system flux 4900 lm - 740 neutral
white - Safety class II -
Distribution medium 50 - - Side-
entry for diameter 48 to 60 mm



LumiStreet Medium - LED Module,
system flux 6400 lm



LumiStreet Medium - LED
EconomyLine 9400 lm

Product details



UniStreet_Mini-BGP202-DP01.tif



UniStreet_Mini-BGP202-DP02.tif



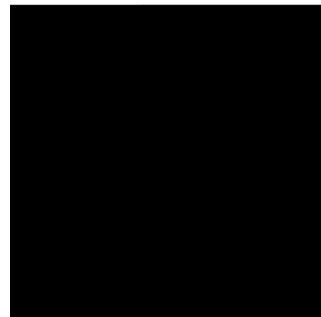
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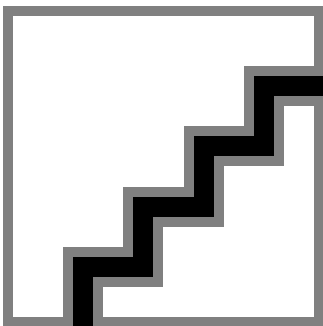
UniStreet_Mini-BGP212-DP02.tif



UniStreet_Mini-BGS212-DP.tif



LumiStreet_Mini-BGP212-2DPP.tif



LumiStreet_Mini-BGP202-1DPP.tif



LumiStreet_Mini-BGS212-DPP.tif

Approval and Application

Mech. impact protection code	IK08
Surge Protection (Common/Differential)	Philips standard surge protection level

General Information

CE mark	CE mark
Light source color	740 neutral white
Optical cover/lens type	Flat glass
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit

Initial Performance (IEC Compliant)

Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	70

Light Technical

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

Mechanical and Housing

Color	Gray
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Application Conditions

Order Code	Full Product Name	Maximum dim level
910925452276	BGP213 ECO16/740 II DM D9 48/60A	10%
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	-
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	Programmable
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	Programmable
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	Programmable
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	-
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925452284	BGP213 ECO24/740 II DM D9 48/60A	10%
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	-
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	Programmable
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	Programmable
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	Programmable
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	10%
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	-
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925452293	BGP213 ECO33/740 II DM D9 48/60A	10%
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	Programmable
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	-
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	Programmable
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	Programmable
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	Programmable
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	-
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	Programmable
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925452304	BGP213 ECO39/740 II DM D9 48/60A	10%
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	Programmable
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	-
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	Programmable
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	Programmable
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	Programmable
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	-
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925452313	BGP213 ECO49/740 II DM D9 48/60A	10%
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	Programmable
910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1-R-2X1	-
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925452318	BGP213 ECO58/740 II DM D9 48/60A	10%
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	Programmable
910925864079	BGP212 ECO82/740 I DDF27 48/60A	Programmable
910925864080	BGP212 ECO59/740 I DDF27 48/60A	Programmable
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	Not applicable
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	Not applicable
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	Not applicable
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	10%
910925865971	BGP214 ECO98/740 II DM D9 48/60A	10%
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	Programmable
910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	Programmable

Order Code	Full Product Name	Maximum dim level
910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	Not applicable
910925865996	BGP214 ECO115/740 II DM D9 48/60A	10%
910925865997	BGP214 ECO65/740 II DM D9 48/60A	10%
910925865998	BGP214 ECO81/740 II DM D9 48/60A	10%
910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	Programmable
910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	Programmable
910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	Programmable
910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	0% (digital)
910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	0% (digital)
910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	0% (digital)
910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	0% (digital)
910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	0% (digital)
910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	0% (digital)
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	0% (digital)
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	0% (digital)
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	0% (digital)
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	0% (digital)
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	0% (digital)
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	0% (digital)
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	0% (digital)
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	0% (digital)
910925864076	BGS212 ECO41/740 II 48/60A	-
910925864077	BGS212 ECO59/740 II 48/60A	-
910925864078	BGS212 ECO82/740 II 48/60A	-
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	0% (digital)
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	0% (digital)
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	0% (digital)
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	0% (digital)
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	0% (digital)
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	0% (digital)
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	0% (digital)
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	0% (digital)
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	0% (digital)
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	0% (digital)
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	0% (digital)
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	0% (digital)
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	0% (digital)
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	0% (digital)
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	0% (digital)
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	0% (digital)
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	0% (digital)
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	0% (digital)
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	0% (digital)
910925866166	BGP253 ECO170/740 II DM D9 48/60A	0% (digital)

Controls and Dimming

Order Code	Full Product Name	Dimmable
910925452276	BGP213 ECO16/740 II DM D9 48/60A	Yes
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	No
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	Yes
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	Yes
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	Yes
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	No
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925452284	BGP213 ECO24/740 II DM D9 48/60A	Yes
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	No
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	Yes
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	Yes
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	Yes
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	Yes
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	No
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925452293	BGP213 ECO33/740 II DM D9 48/60A	Yes
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	Yes
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	No
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	Yes
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	Yes
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	Yes
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	No
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	Yes
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925452304	BGP213 ECO39/740 II DM D9 48/60A	Yes
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	Yes
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	No
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	Yes
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	Yes
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	Yes
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	No
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925452313	BGP213 ECO49/740 II DM D9 48/60A	Yes
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	Yes
910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1-R-2X1	No
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925452318	BGP213 ECO58/740 II DM D9 48/60A	Yes
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	Yes
910925864079	BGP212 ECO82/740 I DDF27 48/60A	Yes
910925864080	BGP212 ECO59/740 I DDF27 48/60A	Yes
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	No
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	No
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	No
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	Yes
910925865971	BGP214 ECO98/740 II DM D9 48/60A	Yes
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	Yes

Order Code	Full Product Name	Dimmable
910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	No
910925865996	BGP214 ECO115/740 II DM D9 48/60A	Yes
910925865997	BGP214 ECO65/740 II DM D9 48/60A	Yes
910925865998	BGP214 ECO81/740 II DM D9 48/60A	Yes
910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	Yes
910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	Yes
910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	Yes
910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	Yes
910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	Yes
910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	Yes
910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	Yes
910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	Yes
910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	Yes
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	Yes
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	Yes
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	Yes
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	Yes
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	Yes
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	Yes
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	Yes
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	Yes
910925864076	BGS212 ECO41/740 II 48/60A	No
910925864077	BGS212 ECO59/740 II 48/60A	No
910925864078	BGS212 ECO82/740 II 48/60A	No
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	Yes
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	Yes
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	Yes
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	Yes
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	Yes
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	Yes
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	Yes
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	Yes
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	Yes
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	Yes
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	Yes
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	Yes
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	Yes
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	Yes
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	Yes
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	Yes
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	Yes
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	Yes
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	Yes
910925866166	BGP253 ECO170/740 II DM D9 48/60A	Yes

Operating and Electrical

Order Code	Full Product Name	Driver current	Order Code	Full Product Name	Driver current
910925452276	BGP213 ECO16/740 II DM D9 48/60A	480 mA	910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	-
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	480 mA	910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	-
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	480 mA	910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	-
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	480 mA	910925865996	BGP214 ECO115/740 II DM D9 48/60A	-
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	480 mA	910925865997	BGP214 ECO65/740 II DM D9 48/60A	-
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	350 mA	910925865998	BGP214 ECO81/740 II DM D9 48/60A	-
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	350 mA	910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	-
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	350 mA	910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	-
910925452284	BGP213 ECO24/740 II DM D9 48/60A	350 mA	910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	-
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	350 mA	910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	-
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	350 mA	910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	-
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	350 mA	910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	380 mA
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	350 mA	910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	301 mA
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	480 mA	910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	301 mA
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	480 mA	910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	395 mA
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	480 mA	910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	395 mA
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	480 mA	910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	494 mA
910925452293	BGP213 ECO33/740 II DM D9 48/60A	480 mA	910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	494 mA
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	480 mA	910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	289 mA
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	480 mA	910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	289 mA
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	480 mA	910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	437 mA
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	480 mA	910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	437 mA
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	480 mA	910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	563 mA
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	380 mA	910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	563 mA
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	380 mA	910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	353 mA
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	380 mA	910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	353 mA
910925452304	BGP213 ECO39/740 II DM D9 48/60A	380 mA	910925864076	BGS212 ECO41/740 II 48/60A	-
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	380 mA	910925864077	BGS212 ECO59/740 II 48/60A	-
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	380 mA	910925864078	BGS212 ECO82/740 II 48/60A	-
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	380 mA	910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	-
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	380 mA	910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	-
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	380 mA	910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	-
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	480 mA	910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	-
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	480 mA	910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	-
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	480 mA	910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	-
910925452313	BGP213 ECO49/740 II DM D9 48/60A	480 mA	910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	-
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	480 mA	910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	-
910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1-R-2X1	570 mA	910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	-
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	570 mA	910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	-
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	570 mA	910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	-
910925452318	BGP213 ECO58/740 II DM D9 48/60A	570 mA	910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	-
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	570 mA	910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	-
910925864079	BGP212 ECO82/740 I DDF27 48/60A	-	910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	-
910925864080	BGP212 ECO59/740 I DDF27 48/60A	-	910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	-
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	-	910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	-
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	-	910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	-
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	-	910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	-
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	-	910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	-
910925865971	BGP214 ECO98/740 II DM D9 48/60A	-	910925866166	BGP253 ECO170/740 II DM D9 48/60A	-
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	-			

General Information (1/2)

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
910925452276	BGP213 ECO16/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPK) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452283	BGP213 ECO24/740 II DM	154°	Cable type FQQ	-	Design Award

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
	CLO-DDF2 D18 FQQ-		without plug 2 poles cross-section 1.5 mm ²		Design Award Winner 2015
910925452284	BGP213 ECO24/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPK) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	154°	-	-	Design Award Winner 2015
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015

Order Code	Full Product Name	Luminaire		Coating	Design Award Winner mark
		light beam spread	Supply cable type		
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452293	BGP213 ECO33/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPk) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015

Order Code	Full Product Name	Luminaire		Coating	Design Award Winner mark
		light beam spread	Supply cable type		
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPk) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	154°	-	-	Design Award Winner 2015
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452304	BGP213 ECO39/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPk) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles	-	Design Award Winner 2015

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
			cross-section 1.5 mm ²		
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPK) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452313	BGP213 ECO49/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPK) without plug 2 poles cross-	Marine salt protected coating	Design Award Winner 2015

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
			section 1.5 mm ²		
910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1- R-2X1	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	154°	Cable type FQQ without plug 2 poles cross-section 1.5 mm ²	-	Design Award Winner 2015
910925452318	BGP213 ECO58/740 II DM D9 48/60A	154°	-	-	Design Award Winner 2015
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	154°	Cable type H07RN (NWPK) without plug 2 poles cross-section 1.5 mm ²	Marine salt protected coating	Design Award Winner 2015
910925864079	BGP212 ECO82/740 I DDF27 48/60A	154°	-	-	-
910925864080	BGP212 ECO59/740 I DDF27 48/60A	154°	-	-	-
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	154°	-	-	-
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	154°	-	-	-

Order Code	Full Product Name	Luminaire light beam spread	Supply cable type	Coating	Design Award Winner mark
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	154°	-	-	-
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	154°	-	-	-
910925865971	BGP214 ECO98/740 II DM D9 48/60A	154°	-	-	-
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	154°	-	-	-
910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	154°	-	-	-
910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	154°	-	-	-
910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	154°	-	-	-
910925865996	BGP214 ECO115/740 II DM D9 48/60A	154°	-	-	-
910925865997	BGP214 ECO65/740 II DM D9 48/60A	154°	-	-	-
910925865998	BGP214 ECO81/740 II DM D9 48/60A	154°	-	-	-
910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	154°	-	-	-
910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	154°	-	-	-
910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	154°	-	-	-
910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	154°	-	-	-
910925866017	BGP214 ECO98/740 II DM	154°	-	-	-

Order Code	Full Product Name	Luminaire light beam spread	Supply cable type	Coating	Design Award Winner mark
	CLO-DDF1 D18 FQQ-				
910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	154°	Cable type	-	Design Award Winner 2015
910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925864076	BGS212 ECO41/740 II 48/60A	154°	-	-	-
910925864077	BGS212 ECO59/740 II 48/60A	154°	-	-	-
910925864078	BGS212 ECO82/740 II 48/60A	154°	-	-	-
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-

Order Code	Full Product Name	Luminaire			Design Award Winner mark
		light beam spread	Supply cable type	Coating	
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	154° - 31° x 54°	-	-	-
910925866166	BGP253 ECO170/740 II DM D9 48/60A	74° x 74°	-	-	-

General Information (2/2)

Order Code	Full Product Name	Flammability mark	Glow-wire test	Lamp family code	Number of light sources	Product Family Code	Product Family Code	ReddotDesign Award Winner mark	Service tag
910925452276	BGP213 ECO16/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO16	1 pc	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO16	1 pc	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO16	1 pc	Distribution wide	BGP213	Reddot Design Award Winner 2015	-

Order Code	Full Product Name	Flammability		Lamp family code	Number of light sources	Optic type	Product		Service tag
		mark	Glow-wire test				Family Code	ReddotDesign Award Winner mark	
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO16	1 pc	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO16	1 pc	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452284	BGP213 ECO24/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO24	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452289	BGP213 ECO33/740 II DM CLO D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452293	BGP213 ECO33/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO33	2 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452304	BGP213 ECO39/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-

Order Code	Full Product Name	Flammability		Lamp family code	Number of light sources	Optic type	Product		Service tag
		mark	Glow-wire test				Family Code	ReddotDesign Award Winner mark	
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution wide	BGP213	Reddot Design Award Winner 2015	-
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	-	Temperature 850 °C, duration 5 s	ECO49	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO49	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO49	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452313	BGP213 ECO49/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO49	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO49	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452315	BGP213 ECO58/740 II DM CLO S05ZIZ1-R-2X1	-	Temperature 850 °C, duration 5 s	ECO58	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO58	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO58	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452318	BGP213 ECO58/740 II DM D9 48/60A	-	Temperature 850 °C, duration 5 s	ECO58	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	-	Temperature 850 °C, duration 5 s	ECO58	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925864079	BGP212 ECO82/740 I DDF27 48/60A	-	-	ECO82	1 pc	Distribution medium	BGP212	-	-
910925864080	BGP212 ECO59/740 I DDF27 48/60A	-	-	ECO59	1 pc	Distribution medium	BGP212	-	-
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	-	-	ECO115	-	Distribution medium	BGP214	-	-
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	-	-	ECO65	-	Distribution medium	BGP214	-	-
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	-	-	ECO81	-	Distribution medium	BGP214	-	-
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	-	-	ECO98	-	Distribution medium	BGP214	-	-
910925865971	BGP214 ECO98/740 II DM D9 48/60A	-	-	ECO98	-	Distribution medium	BGP214	-	-
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	-	-	ECO115	-	Distribution medium	BGP214	-	-
910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	-	-	ECO65	-	Distribution medium	BGP214	-	-
910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	-	-	ECO81	-	Distribution medium	BGP214	-	-
910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	-	-	ECO98	-	Distribution medium	BGP214	-	-

Order Code	Full Product Name	Flammability		Lamp family code	Number of light sources	Optic type	Product Family Code	ReddotDesign Award Winner mark	Service tag
		mark	Glow-wire test						
910925865996	BGP214 ECO115/740 II DM D9 48/60A	-	-	ECO115	-	Distribution medium	BGP214	-	-
910925865997	BGP214 ECO65/740 II DM D9 48/60A	-	-	ECO65	-	Distribution medium	BGP214	-	-
910925865998	BGP214 ECO81/740 II DM D9 48/60A	-	-	ECO81	-	Distribution medium	BGP214	-	-
910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	-	-	ECO98	-	Distribution medium	BGP214	-	-
910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	-	-	ECO115	-	Distribution medium	BGP214	-	-
910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	-	-	ECO65	-	Distribution medium	BGP214	-	-
910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	-	-	ECO81	-	Distribution medium	BGP214	-	-
910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	-	-	ECO98	-	Distribution medium	BGP214	-	-
910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	-	Temperature 850 °C, duration 5 s	ECO39	3 pcs	Distribution medium	BGP213	Reddot Design Award Winner 2015	-
910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED14	1 pc	Distribution medium	BGP213	-	-
910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED14	1 pc	Distribution medium	BGP213	-	-
910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED18	1 pc	Distribution medium	BGP213	-	-
910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED18	1 pc	Distribution medium	BGP213	-	-
910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED22	1 pc	Distribution medium	BGP213	-	-
910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED22	1 pc	Distribution medium	BGP213	-	-
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED27	1 pc	Distribution medium	BGP213	-	Yes
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED27	1 pc	Distribution medium	BGP213	-	-
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED39	1 pc	Distribution medium	BGP213	-	-
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED39	1 pc	Distribution medium	BGP213	-	-
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED49	1 pc	Distribution medium	BGP213	-	-
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED49	1 pc	Distribution medium	BGP213	-	-
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED65	2 pcs	Distribution medium	BGP213	-	-
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	-	Temperature 850 °C, duration 5 s	LED65	2 pcs	Distribution medium	BGP213	-	-
910925864076	BGS212 ECO41/740 II 48/60A	-	-	ECO41	1 pc	Distribution medium	BGS212	-	-
910925864077	BGS212 ECO59/740 II 48/60A	-	-	ECO59	1 pc	Distribution medium	BGS212	-	-

Order Code	Full Product Name	Flammability		Lamp family code	Number of light sources	Optic type	Product Family Code	ReddotDesign Award Winner mark	Service tag
		mark	Glow-wire test						
910925864078	BGS212 ECO82/740 II 48/60A	-	-	ECO82	1 pc	Distribution medium	BGS212	-	-
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	-	-	LED139	-	Distribution medium	BGP214	-	-
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	-	-	LED64	-	Distribution medium	BGP214	-	-
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	-	-	LED100	-	Distribution medium	BGP214	-	-
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	-	-	LED149	-	Distribution medium	BGP214	-	-
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	-	-	LED84	-	Distribution medium	BGP214	-	-
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	-	-	LED139	-	Distribution medium	BGP214	-	-
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	-	-	LED64	-	Distribution medium	BGP214	-	-
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	-	-	LED100	-	Distribution medium	BGP214	-	-
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	-	-	LED149	-	Distribution medium	BGP214	-	-
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	-	-	LED84	-	Distribution medium	BGP214	-	-
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED49S	-	Distribution medium 50	BGP212	-	-
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED44S	-	Distribution medium 50	BGP212	-	-
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED56	-	Distribution medium 50	BGP212	-	-
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED94	-	Distribution medium 50	BGP253	-	-
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED84	-	Distribution medium 50	BGP253	-	-
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED64S	-	Distribution medium 50	BGP253	-	-
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED109	-	Distribution medium 50	BGP253	-	-

Order Code	Full Product Name	Flammability		Lamp family code	Number of light sources	Product Family Code	ReddotDesign Award Winner mark	Service tag
		mark	Glow-wire test					
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED74	-	Distribution medium 50	BGP253 -	-
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	For mounting on normally flammable surfaces	-	LED120S	-	Distribution medium 50	BGP253 -	-
910925866166	BGP253 ECO170/740 II DM D9 48/60A	For mounting on normally flammable surfaces	-	ECO170	-	Distribution medium	BGP253 -	-

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux	Order Code	Full Product Name	Initial luminous flux
910925452276	BGP213 ECO16/740 II DM D9 48/60A	1376 lm	910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	4080 lm
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	1344 lm	910925452313	BGP213 ECO49/740 II DM D9 48/60A	4080 lm
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	1344 lm	910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	4080 lm
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	1344 lm	910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1-R-2X1	4788 lm
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	1344 lm	910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	4788 lm
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	2040 lm	910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	4788 lm
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	2040 lm	910925452318	BGP213 ECO58/740 II DM D9 48/60A	4788 lm
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	2040 lm	910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	4788 lm
910925452284	BGP213 ECO24/740 II DM D9 48/60A	2040 lm	910925864079	BGP212 ECO82/740 I DDF27 48/60A	8200 lm
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	1992 lm	910925864080	BGP212 ECO59/740 I DDF27 48/60A	5900 lm
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	1992 lm	910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	8262 lm
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	1992 lm	910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	4504 lm
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	1992 lm	910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	5645 lm
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	2720 lm	910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	8330 lm
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	2720 lm	910925865971	BGP214 ECO98/740 II DM D9 48/60A	8330 lm
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	2720 lm	910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	8262 lm
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	2720 lm	910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	4504 lm
910925452293	BGP213 ECO33/740 II DM D9 48/60A	2720 lm	910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	5645 lm
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	2720 lm	910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	6885 lm
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	2656 lm	910925865996	BGP214 ECO115/740 II DM D9 48/60A	9775 lm
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	2656 lm	910925865997	BGP214 ECO65/740 II DM D9 48/60A	5395 lm
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	2656 lm	910925865998	BGP214 ECO81/740 II DM D9 48/60A	6885 lm
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	2720 lm	910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	6885 lm
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	3230 lm	910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	8262 lm
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	3192 lm	910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	4504 lm
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	3230 lm	910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	5645 lm
910925452304	BGP213 ECO39/740 II DM D9 48/60A	3230 lm	910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	6885 lm
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	3230 lm	910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	3230 lm
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	3192 lm	910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	1204 lm
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	3192 lm	910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	1204 lm
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	3192 lm	910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	1548 lm
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	3192 lm	910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	1548 lm
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	4080 lm	910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	1892 lm
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	4080 lm	910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	1892 lm

Order Code	Full Product Name	Initial luminous flux
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	2322 lm
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	2322 lm
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	3315 lm
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	3315 lm
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	4165 lm
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	4165 lm
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	5610 lm
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	5610 lm
910925864076	BGS212 ECO41/740 II 48/60A	4100 lm
910925864077	BGS212 ECO59/740 II 48/60A	5900 lm
910925864078	BGS212 ECO82/740 II 48/60A	8200 lm
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	12040 lm
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	5632 lm
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	9460 lm
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	12900 lm
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	7308 lm

Order Code	Full Product Name	Initial luminous flux
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	12040 lm
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	5632 lm
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	9460 lm
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	12900 lm
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	7308 lm
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	4214 lm
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	3828 lm
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	4816 lm
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	8178 lm
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	7308 lm
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	5632 lm
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	9460 lm
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	6512 lm
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	10320 lm
910925866166	BGP253 ECO170/740 II DM D9 48/60A	14793 lm

Light Technical

Order Code	Full Product Name	Scotopic/photopic lumen ratio
910925452276	BGP213 ECO16/740 II DM D9 48/60A	1.6
910925452277	BGP213 ECO16/740 II DW CLO FQQ-2X1.5 48/	1.6
910925452278	BGP213 ECO16/740 II DW CLO-DDF1 D18 FQQ-	1.6
910925452279	BGP213 ECO16/740 II DW CLO-DDF2 D18 FQQ-	1.6
910925452280	BGP213 ECO16/740 II DW MSP CLO-LS-8 D18	1.6
910925452281	BGP213 ECO24/740 II DM CLO FQQ-2X1.5 48/	1.6
910925452282	BGP213 ECO24/740 II DM CLO-DDF1 D18 FQQ-	1.6
910925452283	BGP213 ECO24/740 II DM CLO-DDF2 D18 FQQ-	1.6
910925452284	BGP213 ECO24/740 II DM D9 48/60A	1.6
910925452285	BGP213 ECO24/740 II DW CLO FQQ-2X1.5 48/	1.6
910925452286	BGP213 ECO24/740 II DW CLO-DDF1 D18 FQQ-	1.6
910925452287	BGP213 ECO24/740 II DW CLO-DDF2 D18 FQQ-	1.6
910925452288	BGP213 ECO24/740 II DW MSP CLO-LS-8 D18	1.6
910925452289	BGP213 ECO33/740 I DM CLO D9 48/60A	1.6
910925452290	BGP213 ECO33/740 II DM CLO FQQ-2X1.5 48/	1.6
910925452291	BGP213 ECO33/740 II DM CLO-DDF1 D18 FQQ-	1.6
910925452292	BGP213 ECO33/740 II DM CLO-DDF2 D18 FQQ-	1.6
910925452293	BGP213 ECO33/740 II DM D9 48/60A	1.6
910925452294	BGP213 ECO33/740 II DM MSP CLO-LS-8 D18	1.6
910925452295	BGP213 ECO33/740 II DW CLO FQQ-2X1.5 48/	1.6
910925452296	BGP213 ECO33/740 II DW CLO-DDF1 D18 FQQ-	1.6
910925452297	BGP213 ECO33/740 II DW CLO-DDF2 D18 FQQ-	1.6
910925452298	BGP213 ECO33/740 II DW MSP CLO-LS-8 D18	1.6
910925452299	BGP213 ECO39/740 II DM CLO FQQ-2X1.5 48/	1.6
910925452301	BGP213 ECO39/740 II DM CLO-DDF1 48/60A	1.6
910925452303	BGP213 ECO39/740 II DM CLO-DDF2 D18 FQQ-	1.6
910925452304	BGP213 ECO39/740 II DM D9 48/60A	1.6
910925452305	BGP213 ECO39/740 II DM MSP CLO-LS-8 D18	1.6
910925452306	BGP213 ECO39/740 II DW CLO FQQ-2X1.5 48/	1.6
910925452307	BGP213 ECO39/740 II DW CLO-DDF1 D18 FQQ-	1.6
910925452308	BGP213 ECO39/740 II DW CLO-DDF2 D18 FQQ-	1.6

Order Code	Full Product Name	Scotopic/photopic lumen ratio
910925452309	BGP213 ECO39/740 II DW MSP CLO-LS-8 D18	1.6
910925452310	BGP213 ECO49/740 II DM CLO FQQ-2X1.5 48/	1.6
910925452311	BGP213 ECO49/740 II DM CLO-DDF1 D18 FQQ-	1.6
910925452312	BGP213 ECO49/740 II DM CLO-DDF2 D18 FQQ-	1.6
910925452313	BGP213 ECO49/740 II DM D9 48/60A	1.6
910925452314	BGP213 ECO49/740 II DM MSP CLO-LS-8 D18	1.6
910925452315	BGP213 ECO58/740 II DM CLO S05Z1Z1-R-2X1	1.6
910925452316	BGP213 ECO58/740 II DM CLO-DDF1 D18 FQQ-	1.6
910925452317	BGP213 ECO58/740 II DM CLO-DDF2 D18 FQQ-	1.6
910925452318	BGP213 ECO58/740 II DM D9 48/60A	1.6
910925452319	BGP213 ECO58/740 II DM MSP CLO-LS-8 D18	1.6
910925864079	BGP212 ECO82/740 I DDF27 48/60A	-
910925864080	BGP212 ECO59/740 I DDF27 48/60A	-
910925865967	BGP214 ECO115/740 II DM CLO FQQ-2X1.5 48	-
910925865968	BGP214 ECO65/740 II DM CLO FQQ-2X1.5 48/	-
910925865969	BGP214 ECO81/740 II DM CLO FQQ-2X1.5 48/	-
910925865970	BGP214 ECO98/740 I DM CLO D9 48/60A	-
910925865971	BGP214 ECO98/740 II DM D9 48/60A	-
910925865982	BGP214 ECO115/740 II DM CLO-DDF1 D18 FQQ	-
910925865983	BGP214 ECO65/740 II DM CLO-DDF1 D18 FQQ-	-
910925865984	BGP214 ECO81/740 II DM CLO-DDF1 D18 FQQ-	-
910925865985	BGP214 ECO98/740 II DM CLO FQQ-2X1.5 48/	-
910925865996	BGP214 ECO115/740 II DM D9 48/60A	-
910925865997	BGP214 ECO65/740 II DM D9 48/60A	-
910925865998	BGP214 ECO81/740 II DM D9 48/60A	-
910925865999	BGP214 ECO98/740 II DM CLO-DDF2 D18 FQQ-	-
910925866014	BGP214 ECO115/740 II DM CLO-DDF2 D18 FQQ	-
910925866015	BGP214 ECO65/740 II DM CLO-DDF2 D18 FQQ-	-
910925866016	BGP214 ECO81/740 II DM CLO-DDF2 D18 FQQ-	-
910925866017	BGP214 ECO98/740 II DM CLO-DDF1 D18 FQQ-	-
910925452482	BGP213 ECO39/740 II DM CLO-DDF1 D18 FQQ-	1.6

Order Code	Full Product Name	Scotopic/photopic lumen ratio
910925863445	BGP213 LED14-4S/740 I DM50 D9 48/60A	1.6
910925863463	BGP213 LED14-4S/740 II DM50 D9 48/60A	1.6
910925863464	BGP213 LED18-4S/740 I DM50 D9 48/60A	1.6
910925863465	BGP213 LED18-4S/740 II DM50 D9 48/60A	1.6
910925863466	BGP213 LED22-4S/740 I DM50 D9 48/60A	1.6
910925863467	BGP213 LED22-4S/740 II DM50 D9 48/60A	1.6
910925863468	BGP213 LED27-4S/740 I DM50 D9 48/60A	1.6
910925863469	BGP213 LED27-4S/740 II DM50 D9 48/60A	1.6
910925863470	BGP213 LED39-4S/740 I DM50 D9 48/60A	1.6
910925863471	BGP213 LED39-4S/740 II DM50 D9 48/60A	1.6
910925863472	BGP213 LED49-4S/740 I DM50 D9 48/60A	1.6
910925863473	BGP213 LED49-4S/740 II DM50 D9 48/60A	1.6
910925863474	BGP213 LED65-4S/740 I DM50 D9 48/60A	1.6
910925863475	BGP213 LED65-4S/740 II DM50 D9 48/60A	1.6
910925864076	BGS212 ECO41/740 II 48/60A	-
910925864077	BGS212 ECO59/740 II 48/60A	-
910925864078	BGS212 ECO82/740 II 48/60A	-
910925866043	BGP214 LED139-4S/740 II DM50 D9 48/60A	-
910925866044	BGP214 LED64-4S/740 II DM50 D9 48/60A	-

Order Code	Full Product Name	Scotopic/photopic lumen ratio
910925866053	BGP214 LED109-4S/740 I DM50 D9 48/60A	-
910925866054	BGP214 LED149-4S/740 I DM50 D9 48/60A	-
910925866055	BGP214 LED84-4S/740 I DM50 D9 48/60A	-
910925866064	BGP214 LED139-4S/740 I DM50 D9 48/60A	-
910925866065	BGP214 LED64-4S/740 I DM50 D9 48/60A	-
910925866130	BGP214 LED109-4S/740 II DM50 D9 48/60A	-
910925866131	BGP214 LED149-4S/740 II DM50 D9 48/60A	-
910925866132	BGP214 LED84-4S/740 II DM50 D9 48/60A	-
910925866063	BGP212 LED49-4S/740 II DM50 D9 48/60A	-
910925866074	BGP212 LED44-4S/740 II DM50 D9 48/60A	-
910925866205	BGP212 LED56-4S/740 II DM50 D9 48/60A	-
910925866084	BGP253 LED94-4S/740 II DM50 D9 48/60A	-
910925866103	BGP253 LED84-4S/740 II DM50 D9 48/60A	-
910925866120	BGP253 LED64-4S/740 II DM50 D9 48/60A	-
910925866121	BGP253 LED109-4S/740 II DM50 D9 48/60A	-
910925866163	BGP253 LED74-4S/740 II DM50 D9 48/60A	-
910925866164	BGP253 LED119-4S/740 II DM50 D9 48/60A	-
910925866166	BGP253 ECO170/740 II DM D9 48/60A	-

