



CitySphere

BDP780 GRN30/740/GN PSU DW RB DGR CLO 90

CitySphere, LED GreenLine 3000 lm, Distribution wide, Constant light output, Diameter 90 mm, posttop decorative

At a time of rapidly changing social practices, every city is looking to be more attractive, welcoming, convenient and safe. CitySphere is a post-top ambiance LED luminaire designed to create a comfortable and pleasant atmosphere that puts the users of public spaces at ease. A slim, discreet presence during the day, it brings urban spaces to life at night. CitySphere delivers a visually comfortable volume of light and gives the city its own color signature. CitySphere comes with dedicated spigots, brackets and poles, enabling development planners, specifiers and decision makers to create a consistent urban identity and ambience.

Product data

| General Information | | |
|--------------------------|--|--|
| Lamp family code | GRN30 [LED GreenLine 3000 lm] | |
| Light source replaceable | No | |
| Number of gear units | 2 units | |
| Driver included | Yes | |
| Photocell | - | |
| Remarks | *-Per Lighting Europe guidance paper | |
| | "Evaluating performance of LED based | |
| | luminaires - January 2018": statistically there is no relevant difference in lumen | |
| | | |
| | maintenance between B50 and for example | |
| | B10. Therefore, the median useful life (B50) | |
| | value also represents the B10 value. | |
| Light source engine type | LED | |
| Product family code | BDP780 [CitySphere] | |
| Lighting Technology | LED | |

| Value ladder | Specification | |
|--------------------------------|------------------------------------|--|
| Embedded control | Constant light output | |
| CE mark | Yes | |
| Warranty period | 3 years | |
| Flammability mark | For mounting on normally flammable | |
| | surfaces | |
| ENEC mark | ENEC mark | |
| Glow-wire test | Temperature 650 °C, duration 5 s | |
| EU RoHS compliant | Yes | |
| | | |
| Light Technical | | |
| Upward light output ratio | 0.03 | |
| Luminous Flux | 2,415 lm | |
| Standard tilt angle posttop | O° | |
| Standard tilt angle side entry | O° | |
| | | |

Datasheet, 2023, September 4 data subject to change

CitySphere

| Luminous Efficacy (rated) (Nom) 93 lm/W Overall height | er finish | Ribbed |
|--|---|--|
| | | 662 mm |
| Color rendering index (CRI) 70 Overall diam | | 661 mm |
| Light source color 740 neutral white Effective pro | | 0.343 m² |
| Optical cover type Polycarbonate bowl/cover UV-resistant | • | |
| | and Application | |
| Optic type outdoor Distribution wide Ingress prot | | IP66 [Dust penetration-protected, jet-proof] |
| | ct protection code | IK10 [20 J vandal-resistant] |
| | ction (Common/Differential) | Philips standard surge protection level |
| Input Voltage 220 to 240 V Protection of | | Safety class I |
| Line Frequency 50 to 60 Hz | | |
| Initial CLO power consumption 21 W Initial Peri | formance (IEC Compliant) | |
| Average CLO power consumption 23.5 W Luminous flu | ux tolerance | +/-7% |
| End CLO power consumption 26 W Initial chrom | naticity | (0.381, 0.379) SDCM <5 |
| Inrush current 80 A Power const | umption tolerance | +/-10% |
| Inrush time 0.15 ms Init. Color R | endering Index Tolerance | +/-2 |
| Power Consumption 26 W | | |
| Power Factor (Fraction) 0.9 Over Time | Performance (IEC Compli | ant) |
| Connection Connection unit 3-pole Control gear | r failure rate at median useful | 10 % |
| Cable Cable 7.0 m without plug life 100000 | h | |
| Number of products on MCB of 16 A type 11 Lumen main | Lumen maintenance at median useful life* L100 | |
| B 100000 h | | |
| | | |
| Temperature Application | n Conditions | |
| Ambient temperature range -40 to +50 °C Performance | e ambient temperature Tq | 25 ℃ |
| | | |
| Controls and Dimming Product D | ata | |
| | ıct name | BDP780 GRN30/740/GN PSU DW RB DGR |
| Dimmable No Order produ | | |
| Dimmable No Order production Driver/power unit/transformer Power supply unit (On/Off) | | CLO 90 |
| | name | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product | | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Full product | | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code | code | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Full product Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. | code (12NC) | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. Optic material Polycarbonate Numerator | (12NC) - Quantity Per Pack | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 1 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. Optic material Polycarbonate Numerator - Optical cover material Polycarbonate EAN/UPC - | (12NC) - Quantity Per Pack Product/Case | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. Optic material Polycarbonate Numerator - Optical cover material Polycarbonate EAN/UPC - Fixation material Aluminum Numerator - | (12NC) - Quantity Per Pack Product/Case - Packs per outer box | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 1 8717943176748 1 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. Optic material Polycarbonate Numerator- Optical cover material Polycarbonate EAN/UPC - | (12NC) - Quantity Per Pack Product/Case - Packs per outer box | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 1 8717943176748 |
| Driver/power unit/transformer Power supply unit (On/Off) Constant light output Yes Full product Mechanical and Housing Housing Material Aluminum Order code Reflector material Polycarbonate Material Nr. Optic material Polycarbonate Numerator- Optical cover material Polycarbonate EAN/UPC - Fixation material Aluminum Numerator- | (12NC) - Quantity Per Pack Product/Case - Packs per outer box | CLO 90 BDP780 GRN30/740/GN PSU DW RB DGR CLO 90 871794317674800 912300022721 912300022721 1 8717943176748 1 |

CitySphere

Dimensional drawing



