



ClearFlood

BVP650 LED360-4S/740 S ALU PSU

ClearFlood - LED module 36000 lm - LED - Power supply unit -Symmetrical - Gray

ClearFlood is a range of floodlights that lets you choose the exact number of lumens you need for your application. Designed around state-of-the-art LEDs and extremely high-efficiency optics, this very competitive solution offers an industryleading lux per euro ratio and significant energy savings. The choice of different optics opens up new application possibilities for LEDs. ClearFlood is easy to install and perfect for replacing conventional light-points as it uses the same electrical installation and poles. Selecting the required light output is also straightforward.

Product data

| General Information | |
|-------------------------------|--------------------------------------|
| Number of light sources | 120 pcs |
| Lamp family code | LED360 [LED module 36000 lm] |
| Lamp version | 4S [4th generation, screw fixation] |
| Light source color | 740 neutral white |
| Light source replaceable | Yes |
| Number of gear units | 2 units |
| Gear | EB [Electronic] |
| Driver/power unit/transformer | Power supply unit |
| Driver included | Yes |
| Optical cover/lens type | Flat glass |
| Luminaire light beam spread | 83° x 130° |
| Control interface | - |
| Connection | Connection unit 3-pole |
| Cable | - |
| Protection class IEC | Safety class I |
| | |

| Glow-wire test | Temperature 960 °C, duration 5 s |
|--------------------|--|
| Flammability mark | For mounting on normally flammable surfaces |
| CE mark | CE mark |
| ENEC mark | ENEC mark |
| UL mark | - |
| Warranty period | 5 years |
| Optic type outdoor | Symmetrical |
| 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. * At extreme ambient |
| | temperatures the luminaire might |
| | automatically dim down to protect |
| | components |

ClearFlood

| Constant light output | No |
|-----------------------------------|---|
| Spare parts available | Yes |
| Number of products on MCB of 16 A | 4 |
| type B | |
| Lifecycle services | Maintenance services |
| Photobiological risk | Photobiological risk group 1 @ 200mm to |
| | EN62471 |
| Product recyclability | 80% |
| EU RoHS compliant | Yes |
| WEEE mark | WEEE mark |
| Light source engine type | LED |
| Serviceability class | Class A, luminaire is equipped with serviceable |
| | parts (when applicable): LED board, driver, |
| | control units, surge protection device, optics, |
| | front cover and mechanical parts |
| Product family code | BVP650 [ClearFlood] |
| | |
| Light Technical | |
| Upward light output ratio | 0 |
| Initial luminous flux at 25 °C | 30772 lm |
| Standard tilt angle posttop | 0° |
| Standard tilt angle side entry | 0° |
| | |
| Operating and Electrical | |
| Input Voltage | 220-240 V |
| Input Frequency | 50 to 60 Hz |
| Control signal voltage | - |
| Inrush current | 53 A |
| Inrush time | 0.3 ms |
| Driver current | 700 mA |
| Power Factor (Max) | 0.98 |
| Power Factor (Min) | 0.99 |
| Power Factor (Nom) | 0.9 |
| | |
| Controls and Dimming | |
| Dimmable | No |
| | |
| Mechanical and Housing | |
| Housing Material | Aluminum die cast |
| Reflector material | - |
| Optic material | Acrylate |
| Optical cover/lens material | Glass |
| Fixation material | Steel |
| Mounting device | Mounting bracket adjustable |
| Optical cover/lens shape | Flat |
| Optical cover/lens finish | Clear |

| Torque | 35 |
|-------------------------------------|--|
| Overall length | 562 mm |
| Overall width | 580 mm |
| Overall height | 95 mm |
| Effective projected area | 0.26 m² |
| Color | Gray |
| Dimensions (Height x Width x Depth) | 95 x 580 x 562 mm (3.7 x 22.8 x 22.1 in) |

Approval and Application

| Ingress protection code | IP66 [Dust penetration-protected, jet-proof] |
|---|---|
| Mech. impact protection code | IK09 [10 J] |
| Surge Protection (Common/Differential) Luminaire surge protection level until 6 | |
| | differential mode and 8 kV common mode |

| Initial Performance (IEC Compliant) | |
|-------------------------------------|------------------------|
| Initial luminous flux (system flux) | 30960 lm |
| Luminous flux tolerance | +/-7% |
| Initial LED luminaire efficacy | 141 lm/W |
| Init. Corr. Color Temperature | 4000 K |
| Init. Color Rendering Index | 70 |
| Initial chromaticity | (0.380, 0.390) SDCM <5 |
| Initial input power | 220 W |
| Power consumption tolerance | +/-11% |

| Over Time Performance (IEC Compliant) | |
|---------------------------------------|-------|
| Control goor failure rate at median | 10.9/ |

| 10 % |
|------|
| |
| L95 |
| |

life* 100000 h

_

Application Conditions

-40 to +50 °C Ambient temperature range 25 °C

Performance ambient temperature Tq

Product Data

| Full product code | 871869909865000 |
|---------------------------------|--------------------------------|
| Order product name | BVP650 LED360-4S/740 S ALU PSU |
| EAN/UPC - Product | 8718699098650 |
| Order code | 912300023684 |
| Numerator - Quantity Per Pack | 1 |
| Numerator - Packs per outer box | 1 |
| Material Nr. (12NC) | 912300023684 |
| Net Weight (Piece) | 14.700 kg |
| | |



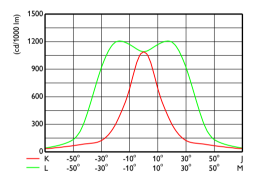
ClearFlood

Dimensional drawing

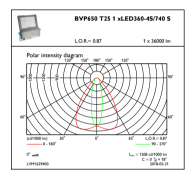
503

ClearFlood BVP650/651

Photometric data



OFCS1_BVP650T251xLED360-4S740S



OFPC1_BVP650T251xLED360-4S740S



© 2021 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 2021, March 18 - data subject to change