PHILIPS Lighting



GrandeVille LED

BPS962 LED29/830 LO-O CLO C4K

Grandville LED, LED GreenLine 2900 lm

Today's customers want luminaires that provide both energy efficiency and a visually-comfortable light effect. Philips GrandeVille LED luminaires offer the perfect combination of functional and aesthetical characteristics. A classic design, clean lines and robust materials make this LED lighting ideal for all urban settings. The luminaire is well shielded and delivers clear white light, creating a pleasant ambience at the same time as enabling good energy savings. GrandeVille LED luminaires (BPS962) are suitable for mounting on poles or wall brackets. They are also available with a choice of rotation-symmetric light distribution or asymmetric light distribution, which prevents undesired spill light from this classic street lighting. A cover is available in gray or white, which must be ordered separately.

Product data

| General Information | |
|--------------------------|--|
| Lamp family code | GRN29 [LED GreenLine 2900 lm] |
| Light source replaceable | Yes |
| Driver included | Yes |
| 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 |
| Product family code | BPS962 [Grandville LED] |
| Lighting Technology | LED |

| Value ladder | Value | |
|------------------------------------|-----------------------|--|
| Embedded control | Constant light output | |
| CE mark | Yes | |
| ENEC mark | - | |
| | | |
| Light Technical | | |
| Standard tilt angle posttop | 0° | |
| Correlated Color Temperature (Nom) | 3000 K | |
| Number of light sources | 1 | |
| Light source color | 830 warm white | |
| | | |
| Operating and Electrical | | |
| Input Voltage | 220 to 240 V | |
| Line Frequency | 50 to 60 Hz | |
| | | |

GrandeVille LED

| Cable | Cable 4.0 m without plug | Over Time Performance (IEC Compliant) | |
|-------------------------------|--|---------------------------------------|-------------------------------|
| | | Control gear failure rate at median | 10 % |
| Temperature | | useful life 100000 h | |
| Ambient temperature range | -40 to +50 °C | Lumen maintenance at median useful | L100 |
| | | life* 100000 h | |
| Controls and Dimming | | | |
| Dimmable | Yes | Application Conditions | |
| Driver/power unit/transformer | Power supply unit regulating | Performance ambient temperature Tq | 25 °C |
| Control interface | - | | |
| Constant light output | Yes | Product Data | |
| | | Order product name | BPS962 LED29/830 LO-O CLO C4K |
| Mechanical and Housing | | Full product name | BPS962 LED29/830 LO-O CLO C4K |
| Housing Material | Aluminum | Full product code | 871829198869400 |
| Optical cover material | Polycarbonate | Order code | 919008630546 |
| Housing Color | Grey | Material Nr. (12NC) | 919008630546 |
| Mounting device | Post-top for diameter 60 mm | Numerator - Quantity Per Pack | 1 |
| | | EAN/UPC - Product/Case | 8718291988694 |
| Approval and Application | | Numerator - Packs per outer box | 1 |
| Ingress protection code | IP65 [Dust penetration-protected, jet-proof] | EAN/UPC - Case | 8718291988694 |
| Mech. impact protection code | IK10 [20 J vandal-resistant] | | |
| Protection class IEC | Safety class II | | |



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, December 5 - data subject to change