



# **GrandeVille LED**

## BPS962 LED34/840 LO CLO C4K

Grandville LED. LED GreenLine 3400 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	GRN34 [LED GreenLine 3400 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

	·
Embedded control	Constant light output
CE mark	Yes
ENEC mark	-
Light Technical	
Standard tilt angle posttop	O°
Correlated Color Temperature (Nom)	4000 K
Number of light sources	1
Light source color	840 neutral white
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz

Value

Datasheet, 2023, December 5 data subject to change

Value ladder

## **GrandeVille LED**

Cable	Cable 4.0 m without plug
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit regulating
Control interface	-
Constant light output	Yes
Mechanical and Housing	
Housing Material	Aluminum
Optical cover material	Polycarbonate
Housing Color	Grey
Mounting device	Post-top for diameter 60 mm
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]
Protection class IEC	Safety class II

Over Time Performance (IEC Compliant)	
Control gear failure rate at median	10 %
useful life 100000 h	
Lumen maintenance at median useful	L100
life* 100000 h	
Application Conditions	
Performance ambient temperature Tq	25 ℃
Product Data	
Order product name	BPS962 LED34/840 LO CLO C4K
Full product name	BPS962 LED34/840 LO CLO C4K
Full product code	871829198871700
Order code	919008630548
Material Nr. (12NC)	919008630548
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291988717
Numerator - Packs per outer box	1
EAN/UPC - Case	8718291988717

### Dimensional drawing





