

# TownGuide Core

#### BDP002 ECO50-/830 II DS PCF GR 62P

BDP002 - LED EconomyLine 5000 lm - Distribution symmetrical - Polycarbonate bowl/cover frosted - Post-top for diameter 62 mm

The TownGuide Core family consists of two recognizable yet modern shapes: Flat Cone and Bowl. Both are available with either a clear or frosted bowl. Offering an extensive range of lumen packages and a choice of color temperatures, as well as a long lifetime and comparatively low power consumption, TownGuide Core is a choice that is easily made. TownGuide Core offers quick and easy installation. Thanks to the bayonet whistle connector located in the spigot, the luminaire does not have to be opened at all, saving valuable labor time. In the development of TownGuide Core, Philips has made every effort to ensure the investment required is as low as possible. And as TownGuide Core is a dedicated LED luminaire, the energy cost savings compared to conventional lighting are significant, making it a natural choice to replace HPL lamps, which are banned from 2015 onwards.

#### Product data

### • General information

Product family code Number of light sources Lamp family code Light source color Light source replaceable

Driver/power unit/ transformer Driver included Protection class IEC Ingress protection

code
Mech. impact protection code

Optic type Optical cover/lens type Parts color

Color
Coating
Embedded control
Dimmable
Light regulation
Photocell

Photocell Surge protection

Connection Glow-wire test

CE mark

BDP002 [BDP002] 4 [4 pcs]

ECO50 [LED EconomyLine 5000 lm] 830 [830 warm white]

true [Yes]

PSU [Power supply unit]

true [Yes] II [Safety class II]

IP66 [Dust penetration-protected,

jet-proof]

IK10 [20] vandal-resistant]

DS [Distribution symmetrical] PCF [Polycarbonate bowl/cover

frosted] RS [Spigot raw] GR [Gray] No [-] No [-] No [No] No [-] No [-]

No [Basic surge protection level until

4 kV]

SI [Screw connection block]

650/5 [Temperature 650 °C, duration

5 s]

CE [CE mark]

ENEC mark
Safety device
Constant light output
ENEC [ENEC mark]
PCBC [PCB cover]
No [No]

#### • Electrical

Power factor 0.96 Input voltage 220-240 V [220 to 240 V]
Input frequency 50-60 Hz [50 to 60 Hz]
Driver current 452 mA [452 mA]

#### Mechanical

material

Mounting device
Housing material
Optic material
Optical cover/lens

Mounting device
ALU [Aluminum]
AC [Acrylate]
PC [Polycarbonate]

Optical cover/lens

shape

Optical cover/lens finish

HMS-FT [Hemispherical flat]

FR [Frosted]

#### • Initial perform. (IEC compliant)

Initial input power
Initial luminous flux
Initial LED luminaire
efficacy
Init. Corr. Color
Temperature
Init. Color Rendering

43 W [43 W]
3204 Lm
75 Lm/W
3000 [3000 K]
3000 [3000 K]
>80 [>80]

Index





## TownGuide Core

Initial chromaticy (0.43, 0.40) SDCM <5

• Over time perform. (IEC compliant)

Useful life L80B10 70000 hr Driver failure rate at 0.05 %

5000 h

• Application conditions

Average ambient T35 [+35 °C]

temperature

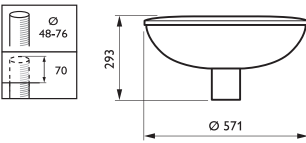
Ambient temperature -20 to +35°C [-20 to +35°C]

range

• Product Data

Order code 910500991007

# Dimensional drawing



BDP002 ECO50-/830 II DS PCF GR 62P

Full product code 910500991007

Full product name BDP002 ECO50-/830 II DS PCF GR

62P

Order product name BDP002 ECO50-/830 II DS PCF GR

62P

Pieces per pack 0 Packs per outerbox 1

Bar code on 8718291906063

outerbox - EAN3

Logistic code(s) - 910500991007

12NC

Net weight per piece 6.770 kg





© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.