



# **TownGuide Performer**

### BDP102 LED50/830 DW PCF SI CLO 62P

TOWNGUIDE PERF CLASSIC CONE, LED module 5000 lm, Distribution wide, Polycarbonate bowl/cover frosted, Constant light output, Post-top for diameter 62 mm

The TownGuide Performer family consists of six recognizable yet modern shapes: Flat Cone, Bowl, Classic Cone, Classic, T and Tzero. All are available with a clear bowl. Except for Tzero, also a frosted bowl can be chosen. With an extensive range of lumen packages and a choice of light colors and operating lifetimes, it is easy to select the version that best suits your project's specific requirements. In addition, TownGuide Performer has a variety of control system options that can make it an integral part of your smart energy-reduction programs – from stand-alone LumiStep and DynaDimmer, SDU switch-dim control, through to seamless remote connectivity with CityTouch lighting management software. Installation is easy. Thanks to the bayonet whistle connector with integrated gland located in the spigot, the luminaire does not have to be opened at all for installation. Philips has made every effort to make the Total Cost of Ownership (TCO) of the luminaire as attractive as possible. And as TownGuide Performer is a dedicated LED luminaire, compatible with a variety of control systems, the energy and maintenance cost savings compared to conventional lighting are significant.

#### **Product data**

General Information	
Lamp family code	LED50 [LED module 5000 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Photocell	-
Light source engine type	LED

Service tag	Yes
Product family code	BDP102 [TOWNGUIDE PERF CLASSIC
	CONE]
Lighting Technology	LED
Value ladder	Performance
Embedded control	Constant light output
CE mark	Yes

Datasheet, 2023, April 14 data subject to change

## **TownGuide Performer**

Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
EU RoHS compliant	Yes
20 North Compitality	103
Light Technical	
Upward light output ratio	10
Luminous Flux	2,714 lm
Standard tilt angle posttop	O°
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	73 lm/W
Color rendering index (CRI)	80
Number of light sources	6
Light source color	830 warm white
Optical cover type	Polycarbonate bowl/cover frosted
Luminaire light beam spread	50° x 70°
Optic type outdoor	Distribution wide
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	37 W
Average CLO power consumption	38.5 W
End CLO power consumption	40 W
Inrush current	45 A
Inrush time	0.285 ms
Power Consumption	40 W
Power Factor (Fraction)	0.95
Connection	Screw connection block 5-pole
Cable	-
Number of products on MCB of 16 A type B	10
Temperature	
Ambient temperature range	-40 to +35 ℃
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit regulating with constant
	light output
Control interface	
Constant light output	Yes
Mochanical and Housing	
Mechanical and Housing	Alumainum
Housing Material	Aluminum
Reflector material	-
Optic material	Acrylate
Optical cover material	Polycarbonate

Fixation material	Steel
Housing Color	Silver
Mounting device	Post-top for diameter 62 mm
Optical cover shape	Conical
Optical cover finish	Frosted
Overall height	317 mm
Overall diameter	570 mm
Effective projected area	0.088 m²
Parts color	All parts colored
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]
Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
	differential mode and 6 kV common mode
Sustainability rating	Lighting for circularity
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.43, 0.40) SDCM <5
Power consumption tolerance	+/-10%
	/ 2
Init. Color Rendering Index Tolerance	+/-2
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Complian	
	nt) 0.5 %
Over Time Performance (IEC Compliant Driver failure rate at 5000 h  Control gear failure rate at median useful	nt)
Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	0.5 % 10 %
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life*	nt) 0.5 %
Over Time Performance (IEC Compliant Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	0.5 % 10 %
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	0.5 % 10 %
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	0.5 % 10 %
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq	0.5 % 10 % 91 25 °C
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	0.5 % 10 %
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq Maximum dim level	0.5 % 10 % 91 25 °C
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data	0.5 % 10 % 91 25 °C Not applicable
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq Maximum dim level  Product Data Order product name	0.5 % 10 % 91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name Full product name	0.5 % 10 % 91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data Order product name Full product code	0.5 % 10 % 91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P BDP102 LED50/830 DW PCF SI CLO 62P 871829191070100
Over Time Performance (IEC Complian Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq Maximum dim level  Product Data Order product name Full product name Full product code Order code	nt)  0.5 %  10 %  91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P  871829191070100  910500991131
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	nt)  0.5 %  10 %  91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P  871829191070100  910500991131  910500991131
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	nt)  0.5 %  10 %  91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P  871829191070100  910500991131  910500991131
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	0.5 % 10 % 91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P  871829191070100 910500991131 910500991131 1 8718291910701
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data  Order product name Full product name Full product code Order code  Material Nr. (12NC) Numerator - Quantity Per Pack  EAN/UPC - Product/Case Numerator - Packs per outer box	DDP102 LED50/830 DW PCF SI CLO 62P BDP102 LED50/830 DW PCF SI CLO 62P BDP102 LED50/830 DW PCF SI CLO 62P 871829191070100 910500991131 910500991131 1 8718291910701 1
Over Time Performance (IEC Complian Driver failure rate at 5000 h  Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Application Conditions Performance ambient temperature Tq  Maximum dim level  Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	0.5 % 10 % 91  25 °C  Not applicable  BDP102 LED50/830 DW PCF SI CLO 62P  BDP102 LED50/830 DW PCF SI CLO 62P  871829191070100 910500991131 910500991131 1 8718291910701

#### **TownGuide Performer**

#### Dimensional drawing





