PHILIPS Lighting



TownGuide Performer

BDP101 LED40/830 II DM PCF SI 6 62P

TOWNGUIDE PERF BOWL, LED module 4000 lm, Distribution medium, Polycarbonate bowl/cover frosted, Post-top for diameter 62 mm

The TownGuide Performer family consists of six recognizable, yet modern shapes: Flat Cone, Bowl, Classic Cone, Classic T, T and Tzero. Each luminaire has the option of a clear (PCC), translucent (PCTR) or frosted (PCF) bowl (except Tzero, which is only available with a clear bowl). With an extensive range of lumen packages, neutral white or warm white LED lights sources, and a range of dedicated optics for lower mounting heights, it's easy to select the version that best suits the specific requirements of your project. All this combined with a long life expectancy of 100,000 operating hours. In addition, TownGuide Performer has a variety of control system options that can make this luminaire an integral part of smart energyreduction programs. This includes LumiStep, DynaDimmer, and LineSwitch standalone dim control, and Coded Mains group control, right up to seamless remote connectivity with Interact lighting management software. Installation is easy. Thanks to the bayonet whistle connector with integrated gland located in the spigot, there's no need to open the luminaire for installation. The Signify Service tag app offers direct access to all relevant data, ensuring maintenance is easy too. 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, there are significant energy and maintenance cost savings compared with conventional lighting.

Product data

General Information		Number of gear units	1 unit
Lamp family code	LED40 [LED module 4000 lm]	Driver included	Yes
Light source replaceable	Yes	Photocell	-

TownGuide Performer

Light source ongine type	LED
Light source engine type	
Service tag	
Product family code	BDP101 [TOWNGUIDE PERF BOWL]
Lighting Technology	LED
Value ladder	Performance
Embedded control	-
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
EU RoHS compliant	Yes
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
Light Technical	
Upward light output ratio	15
Luminous Flux	2,320 lm
Standard tilt angle posttop	0°
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	71 lm/W
Color rendering index (CRI)	80
Number of light sources	4
Light source color	830 warm white
Optical cover type	Polycarbonate bowl/cover frosted
Luminaire light beam spread	53° x 71°
Optic type outdoor	Distribution medium
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Inrush current	45 A
Inrush time	0.285 ms
Power Consumption	32.5 W
Power Factor (Fraction)	0.94
Connection	Screw connection block 5-pole
Cable	Cable 6.0 m without plug
Number of products on MCB of 16 A type	10
В	
Temperature	
Ambient temperature range	-40 to +35 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit regulating

Constant light output	No
Mechanical and Housing	
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	Hemispherical flat
Optical cover finish	Frosted
Overall length	570 mm
Overall width	570 mm
Overall height	293 mm
Overall diameter	570 mm
Effective projected area	0.095 m²
Dimensions (Height x Width x Depth)	293 x 570 x 570 mm
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 II
Initial Performance (IEC Compliant)	
	+/-7%
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	+/-7% (0.43, 0.40) SDCM <5
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance	+/-7% (0.43, 0.40) SDCM <5 +/-10%
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	+/-7% (0.43, 0.40) SDCM <5
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 %
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 25 °C
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 25 °C
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 25 °C Not applicable
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Driver failure rate at 5000 h Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Performance ambient temperature Tq Maximum dim level Product Data Order product name	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 94 25 °C Not applicable BDP101 LED40/830 II DM PCF SI 6 62P
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 94 25 °C Not applicable BDP101 LED40/830 II DM PCF SI 6 62P BDP101 LED40/830 II DM PCF SI 6 62P
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 94 25 °C Not applicable BDP101 LED40/830 II DM PCF SI 6 62P BDP101 LED40/830 II DM PCF SI 6 62P 871869632064800
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 94 25 °C Not applicable BDP101 LED40/830 II DM PCF SI 6 62P BDP101 LED40/830 II DM PCF SI 6 62P 871869632064800 910500991230
Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli 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	+/-7% (0.43, 0.40) SDCM <5 +/-10% +/-2 ant) 0.5 % 10 % 94 94 25 °C Not applicable BDP101 LED40/830 II DM PCF SI 6 62P BDP101 LED40/830 II DM PCF SI 6 62P 871869632064800

TownGuide Performer

EAN/UPC - Product/Case	8718696320648
Numerator - Packs per outer box	1
EAN/UPC - Case	8718696320648

Dimensional drawing



© 2024 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 2024, March 14 - data subject to change