



TownGuide Performer – Designed around your needs

TownGuide Performer

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.

Benefits

- Six recognizable yet modern designs that blend in with, and enhance, their surroundings
- LED light sources, in combination with a wide choice of optics, ensure that the optimal configuration can be obtained for your application. The state-of-the-art LEDs increase visual comfort for motorists, cyclists and pedestrians.
- Considerable reduction in energy usage and carbon footprint compared to HPL mercury, SON-T and PL-L compact fluorescent lamps; further energy savings achievable when using CLO or dimming options (can amount to as much as 80% compared to HPL mercury)

Features

- Dedicated LED luminaire, optimized for minimum Total Cost of Ownership
- \cdot Wide choice of lumen packages, ranging from 1,200 to 7,000 lumens (GRN) or 4,000 to 12,000 lumens (ECO)
- · Choice of light colors 3000 K (warm white) and 4000 K (neutral white)
- · Long lifetime of 100,000 hours (GRN) or 80,000 hours (ECO) at L80B10
- · Bayonet whistle connector for easy installation without opening the luminaire
- Suitable for new installations or one-to-one replacement in existing installations
- · Vandal-resistant (IK10), ingress protection (IP66)
- TailorFit PCB technology
- Standard 3-year warranty program; as a service, we offer extended warranties or lifecycle services

Application

- Residential areas: residential streets, cycle paths & footpaths, roundabouts, squares, parks & playgrounds, parking areas
- City centers: side streets, squares, parks & playgrounds, cycle paths & footpaths, parking areas, roundabouts, shopping & pedestrian areas
- Area and Transportation: industrial areas, parking areas, petrol stations, airports, harbors, public transport areas
- · Sports: parking areas

Versions



Versions



BDP103 TownGuide Performer Classic T, clear



BDP104 TownGuide Performer T, clear

Dimensional drawing

Product details



OPDP_BDP100i_0011-Detail photo



OPDP_BDP100i_0001-Detail photo



OPDP_BDP100i_0003-Detail photo



OPDP_BDP100i_0007-Detail photo



OPDP_BDP100i_0009-Detail photo



TownGuide_Performe-BDP100_105-DPP.TIF

General Information	
CE mark	Yes
Driver included	Yes
Flammability mark	-
Light source replaceable	Yes
Number of gear units	Unit
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle post-top	0°
Approval and Application	
Mech. impact protection code	IK10
Ingress protection code	IP66
Surge Protection (Common/	Luminaire surge
Differential)	protection level
	up to 6 kV
	differential mode
	and 6 kV common
	mode
Over Time Performance (IEC Com	npliant)
Driver failure rate at 5,000 hours	0.5 %

General Information

			Lamp	Product
Order Code	Full Product Name	Glow-wire test	family code	family code
34715700	BDP105 LED70/740 DS PCC GR D9	Temperature 650 °C, duration	LED70	BDP105
	62P	5 s		
30244600	BDP100 LED30/740 DM PCC SI CLO-	Temperature 650 °C, duration	LED30	BDP100
	DDF176P	5 s		
05918400	BDP101 LED60/740 DW PCC SI 62P	-	LED60	BDP101
31985700	BDP102 LED50/830 DM PCC GR MSP	Temperature 650 °C, duration	LED50	BDP102
	62P	5 s		
05914600	BDP103 LED60/740 DW PCC SI 62P	-	LED60	BDP103
34713300	BDP104 LED70/740 DRW PCC GR D9	Temperature 650 °C, duration	LED70	BDP104
	62P	5 s		

Light Technical (1/2)

Order Full Product light beam source Colour Optical cover Code Name spread colour Temperature type 34715700 BDP105 75° 740 4000 K Polycarbonate LED70/740 DS neutral bowl/cover clear PCC GR D9 62P white Polycarbonate BDP100 53° x 71° 740 4000 K Polycarbonate LED30/740 DM neutral bowl/cover clear PCC SI CLO-DDF1 76P white Polycarbonate LED60/740 DW neutral bowl/cover PCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear PCC GR MSP white bowl/cover			Luminaire	Light	Correlated	
34715700 BDP105 75° 740 4000 K Polycarbonate	Order	Full Product	light beam	source	Colour	Optical cover
LED70/740 DS	Code	Name	spread	colour	Temperature	type
PCC GR D9 62P white 30244600 BDP100 53° x 71° 740 4000 K Polycarbonate LED30/740 DM neutral bowl/cover clear PCC SI CLO- DDF1 76P 05918400 BDP101 50° x 70° 740 4000 K Polycarbonate LED60/740 DW neutral bowl/cover PCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear	34715700	BDP105	75°	740	4000 K	Polycarbonate
30244600 BDP100 53° x 71° 740 4000 K Polycarbonate		LED70/740 DS		neutral		bowl/cover clear
LED30/740 DM		PCC GR D9 62P		white		
PCC SI CLO- DDF1 76P 05918400 BDP101 50° x 70° 740 4000 K Polycarbonate bowl/cover pCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate bowl/cover clear	30244600	BDP100	53° x 71°	740	4000 K	Polycarbonate
DDF1 76P 05918400 BDP101 50° x 70° 740 4000 K Polycarbonate LED60/740 DW neutral bowl/cover PCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear		LED30/740 DM		neutral		bowl/cover clear
05918400 BDP101 50° x 70° 740 4000 K Polycarbonate LED60/740 DW neutral bowl/cover PCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear		PCC SI CLO-		white		
LED60/740 DW neutral bowl/cover		DDF176P				
PCC SI 62P white frosted 31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear	05918400	BDP101	50° x 70°	740	4000 K	Polycarbonate
31985700 BDP102 53° x 71° 830 3000 K Polycarbonate LED50/830 DM warm bowl/cover clear		LED60/740 DW		neutral		bowl/cover
LED50/830 DM warm bowl/cover clear		PCC SI 62P		white		frosted
,	31985700	BDP102	53° x 71°	830	3000 K	Polycarbonate
PCC GR MSP white		LED50/830 DM		warm		bowl/cover clear
		PCC GR MSP		white		
62P		62P				

	Luminaire	Light	Correlated	
Full Product	light beam	source	Colour	Optical cover
Name	spread	colour	Temperature	type
BDP103	50° x 70°	740	4000 K	Polycarbonate
LED60/740 DW		neutral		bowl/cover
PCC SI 62P		white		frosted
BDP104	39° x 96°	740	4000 K	Polycarbonate
LED70/740		neutral		bowl/cover clear
DRW PCC GR		white		
D9 62P				
	Name BDP103 LED60/740 DW PCC SI 62P BDP104 LED70/740 DRW PCC GR	Full Product light beam Name spread BDP103 50° x 70° LED60/740 DW PCC SI 62P BDP104 39° x 96° LED70/740 DRW PCC GR	Full Product light beam source Name spread colour BDP103 50° x 70° 740 LED60/740 DW neutral PCC SI 62P white BDP104 39° x 96° 740 LED70/740 neutral DRW PCC GR white	Full Product light beam source Colour Name spread colour Temperature BDP103 50° x 70° 740 4000 K LED60/740 DW neutral white PCC SI 62P white 4000 K BDP104 39° x 96° 740 4000 K LED70/740 neutral white

Light Technical (2/2)

		Colour				Upwards
		rendering		Number		light
Order	Full Product	index	Luminous	of light	Optic type	output
Code	Name	(CRI)	Flux	sources	outdoor	ratio
34715700	BDP105	70	4,830 lm	8	Distribution	0
	LED70/740 DS				symmetrical	

		Colour				Upwards
		rendering		Number		light
Order	Full Product	index	Luminous	of light	Optic type	output
Code	Name	(CRI)	Flux	sources	outdoor	ratio
	PCC GR D9					
	62P					

Order Code	Full Product	Colour rendering index (CRI)	Luminous Flux	Number of light sources	Optic type	Upwards light output ratio
30244600	BDP100 LED30/740 DM PCC SI CLO-DDF1 76P	70	2,204 lm	4	Distribution medium	3
05918400	BDP101 LED60/740 DW PCC SI 62P	70	4,740 lm	-	Distribution wide	3
31985700	BDP102 LED50/830	80	3,900 lm	6	Distribution medium	3

Order Code	Full Product	Colour rendering index (CRI)	Luminous Flux	Number of light sources	Optic type	Upwards light output ratio
	DM PCC GR MSP 62P					
05914600	BDP103 LED60/740 DW PCC SI 62P	70	4,500 lm	-	Distribution wide	3
34713300	BDP104 LED70/740 DRW PCC GR D9 62P	70	4,620 lm	8	Distribution residential wide	3

Operating and Electrical

Order Code	Full Product Name	Power Consumption
34715700	BDP105 LED70/740 DS PCC GR D9 62P	45.5 W
30244600	BDP100 LED30/740 DM PCC SI CLO-DDF1 76P	19.6 W
05918400	BDP101 LED60/740 DW PCC SI 62P	39 W

Order Code	Full Product Name	Power Consumption
31985700	BDP102 LED50/830 DM PCC GR MSP 62P	41 W
05914600	BDP103 LED60/740 DW PCC SI 62P	39 W
34713300	BDP104 LED70/740 DRW PCC GR D9 62P	45.5 W

Controls and Dimming

Order Code	Full Product Name	Dimmable
34715700	BDP105 LED70/740 DS PCC GR D9 62P	Yes
30244600	BDP100 LED30/740 DM PCC SI CLO-DDF1 76P	Yes
05918400	BDP101 LED60/740 DW PCC SI 62P	No

Order Code	Full Product Name	Dimmable
31985700	BDP102 LED50/830 DM PCC GR MSP 62P	No
05914600	BDP103 LED60/740 DW PCC SI 62P	No
34713300	BDP104 LED70/740 DRW PCC GR D9 62P	Yes

Mechanical and Housing

Order Code	Full Product Name	Housing Colour
34715700	BDP105 LED70/740 DS PCC GR D9 62P	Grey
30244600	BDP100 LED30/740 DM PCC SI CLO-DDF1 76P	Silver
05918400	BDP101 LED60/740 DW PCC SI 62P	Silver

Order Code	Full Product Name	Housing Colour
31985700	BDP102 LED50/830 DM PCC GR MSP 62P	Grey
05914600	BDP103 LED60/740 DW PCC SI 62P	Silver
34713300	BDP104 LED70/740 DRW PCC GR D9 62P	Grey

Application Conditions

Order Code	Full Product Name	Maximum dim level
34715700	BDP105 LED70/740 DS PCC GR D9 62P	0% (digital)
30244600	BDP100 LED30/740 DM PCC SI CLO-DDF1 76P	50%
05918400	BDP101 LED60/740 DW PCC SI 62P	Not applicable

Order Code	Full Product Name	Maximum dim level
31985700	BDP102 LED50/830 DM PCC GR MSP 62P	Not applicable
05914600	BDP103 LED60/740 DW PCC SI 62P	Not applicable
34713300	BDP104 LED70/740 DRW PCC GR D9 62P	0% (digital)

Polar Wide Diagrams

Polar Normal (separate) - BDP100I - 910500991164

Polar Normal (separate) - BDP100I - 910500991211

Polar Normal (separate) - BDP100I -910925863304

Polar Normal (separate) - BDP100I - 910925863302

Polar Normal (separate) - BDP100I - 910925866481

Polar Normal (separate) - BDP100I - 910925866485



© 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. All trademarks are owned by Signify Holding or their respective owners.