



TownGuide Performer

The TownGuide Performer family comes with a choice of contemporary shapes that blend in with and enhance their urban surroundings. The wide range of lumen packages as well as the various control options make TownGuide Performer the perfect choice for both replacement projects as well as new installations. The LED dedicated luminaire offers significant energy and maintenance savings compared to conventional lighting, while making installation easy thanks to the bayonet whistle connector.

Application areas: Parks, cycling & walking paths, residential streets, plazas, parking areas

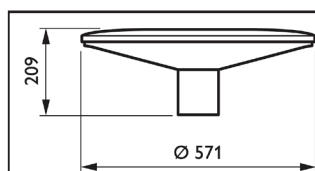
Characteristics:

- Decorative urban lighting luminaire with choice of different contemporary shapes
- Up to 80% energy savings compared to mercury-based luminaires
- Neutral white (3000K) and warm white (4000K) with CRI >80
- Available with "Light Wave"

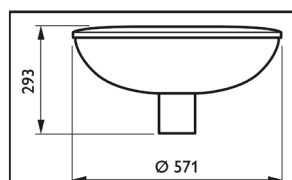
PHILIPS

Product information: BDP100/101/102/103/104

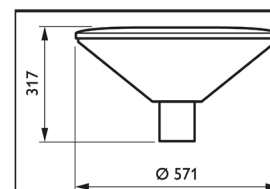
	BDP100	BDP101	BDP102	BDP103	BDP104
Width	Ø571 mm				
Height	209 mm	293 mm	317 mm	458 mm	277 mm
Weight	6.1 – 8.4 kg				
Material	Canopy & Spigot: Die-cast aluminium Cover: Clear (PCC) or Frosted (PCF) polycarbonate				
Color	Silver grey (SI), grey aluminum (ALU), black (BK) or light grey (GR)				
Voltage	120-277V, 50-60Hz				
Classifications	Class I or II, IK10, IP66				
Installation	Post-top: Ø60mm (other dimensions on request)				
Connection	Bayonet whistle connector with integrated M20 gland				
Operating temperature	-25°C - +35°C				
LED lumen output	GRN: 1.200 - 6.900lm / ECO: 2.000 - 12.000lm				
System power	10 - 98W				
Constant light output	Available				
Lumen efficacy (System level)	Up to 118lm/W				
Color rendering index (CRI)	>80				
Color temperature	3000K (WW), 4000K (NW)				
System lifetime (L80B10)	GRN: 100,000 hours, ECO: 70,000 hours				
Optic	DN (narrow), DM (medium), DW (wide), DS (symmetric), DRW(residential wide)				
Dimming	LumiStep, Dynadimmer, AmpDim, RF Starsense and "Light Wave"				



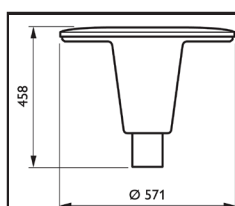
BDP100



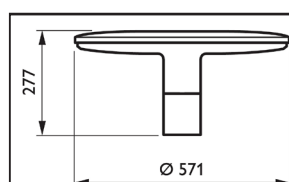
BDP101



BDP102



BDP103



BDP104



For yderligere information, kontakt venligst:

Philips Lighting
 Frederikskaj 6
 2450 København SV
 Telefon 33 29 37 50
 Telefax 33 29 39 50
www.philips.dk/lighting