PHILIPS Lighting



Creating attractive inner-city landscapes

OptiSpace

OptiSpace is a creative bollard solution which enables you to build a more attractive, citizen-centric inner-city space by avoiding verticalization of the urban landscape. OptiSpace delivers all this and more while delivering an attractive TCO for your investment. Enabled by the different control options you can reduce energy consumption and minimize TCO further and thanks to the excellent and optimized light distribution options you can maximize spacing between the bollards, thereby minimizing the number of light points needed to be installed. To support different design schemes, OptiSpace is also available in different colors: Ultra Dark Grey is the standard color and other colors are available on request.

Benefits

- Discreet design nicely blending into modern inner-city spaces
- \cdot Attractive Total Cost of Ownership
- Compliant with key national and international regulation in Europe

Features

- \cdot Enabling wide spacing, up to 20 meters
- \cdot Delivering up to 4300 lm light output
- \cdot IP66 and IK10 ratings
- \cdot Warm White (WW) / Neutral White (NW) color temperature options
- \cdot Choice of both asymmetric and symmetric optics
- Ground section accessory

Application

- \cdot Parks and plazas
- \cdot Pedestrian and cycle paths
- $\boldsymbol{\cdot}$ Building fronts and car parks

Versions

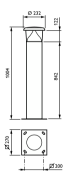




OptiSpace-BCB500

OptiSpace-BCB500 ANB

Dimensional drawing



Dimensional drawing

Product details



OptiSpace-BCB500 -5DPP.TIF



OptiSpace-BCB500 -1DPP.TIF

Product details



OptiSpace-BCB500 -9DPP.TIF

OptiSpace-BCB500 -2DPP.TIF

OptiSpace-BCB500 -7DPP.TIF



OptiSpace-BCB500 -3DPP.TIF



0

OptiSpace-BCB500 -4DPP.TIF



OptiSpace-BCB500 -8DPP.TIF



OptiSpace-BCB500 -6DPP.TIF



OptiSpace-BCB500 -10DPP.TIF

Product family leaflet, 2023, May 11

General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Light source color	740 neutral white
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	70
Upward light output ratio	0
Operating and Electrical	
Surge Protection (Common/	Surge protection
Differential)	level until 6 kV
	differential mode
	and 6 kV common
	mode
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	Polycarbonate
	cover and gloss
	high-reflective
	optic
Housing Color	Black
Mech. impact protection code	IK10
Ingress protection code	IP66
Standard tilt angle side entry	0° 0°
Standard tilt angle posttop	0.
Approval and Application	
CE mark	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Over Time Performance (IEC Comp	oliant)
Driver failure rate at 5000 h	0.5 %
Product Data	
Product family code	BCB500

General Information

Order Code	Full Product Name	Lamp family code
912300024101	BCB500 LED56-4S/740 S DGR	LED56
912300024103	BCB500 LED27-4S/740 ANB14 II A DGR	LED27

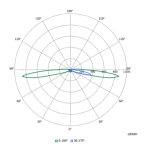
Light Technical

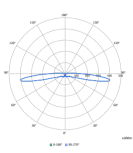
		Luminaire light	Luminous	Optic type			Luminaire light	Luminous	Optic type
Order Code	Full Product Name	beam spread	Flux	outdoor	Order Code	Full Product Name	beam spread	Flux	outdoor
912300024101	BCB500	177°	4,900 lm	Symmetrical	9123000241	03 BCB500	7° - 9° x 177°	2,400 lm	Asymmetrical
	LED56-4S/740 S					LED27-4S/740			
	DGR					ANB14 II A DGR			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
912300024101	BCB500 LED56-4S/740 S DGR	37.2 W	912300024103	BCB500 LED27-4S/740 ANB14 II A DGR	20 W

Polar Wide Diagrams





Polar Normal (separate) - BCB500I -912300024103 Polar Normal (separate) - BCB500I -912300024101



© 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.

www.lighting.philips.com 2023, May 11 - data subject to change