PHILIPS Lighting



Get your city ready for the future with DigiStreet

DigiStreet Catenary

DigiStreet Catenary is a new member of the DigiStreet Road & Street family, and it enables you to benefit from the same lighting quality, distinctive design and the advantages of connected lighting systems in applications requiring catenary solutions. Supporting Smart City initiatives, the full DigiStreet range can be equipped with two System Ready (SR) sockets to enable your city to opt in for existing and future controls, sensors and applications such as the CityTouch remote light management system. In addition, each individual luminaire is uniquely identifiable, thanks to the Service tag, which is based on QR coding. With a simple scan of the QR code, which is located on the inside of the mast door, you gain instant access to the luminaire configuration, making maintenance and programming operations faster and easier, throughout the luminaire's entire lifetime.

Benefits

- Prepared for the future, DigiStreet Catenary is easy to upgrade directly after installation or later with future CMS nodes and sensors to enable new functionalities
- Dedicated optics to match international road and street geometries
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- Catenary solution within the DigiStreet Road & street family
- Option to equip with two SR sockets for easy upgradability to new functionalities
- Easy luminaire identification due to the Service tag
- L-tune tool available
- Lifetime 100Khrs up to L96 at Tq +25 °C

Application

- \cdot Traffic routes and main access roads
- Urban areas
- \cdot City centers and main streets

Versions

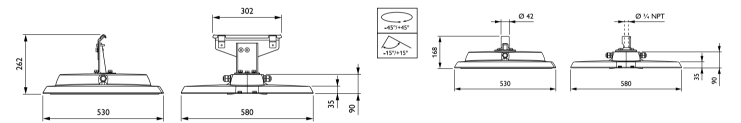




DigiStreet Catenary-BTP764

DigiStreet Suspended-BSP764

Dimensional drawing



Product details



DigiStreet_Catenary-BTP764-1DPP.tif



DigiStreet_Catenary-BTP764-2DPP.tif

Product details



DigiStreet_Catenary-BTP764-3DPP.tif



DigiStreet_Catenary-BTP764-4DPP.tif



DigiStreet_Catenary-BTP764-5DPP.tif



DigiStreet_Catenary-BTP764-6DPP.tif



DigiStreet_Suspended-BSP764-1DPP.tif



DigiStreet_Suspended-BSP764-2DPP.tif

General Information			
Driver included	Yes		
Lamp family code	LED64		
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		
Luminous Flux	6,400 lm		
Upward light output ratio	0		
Operating and Electrical			
Power Consumption	38 W		
Surge Protection (Common/	Surge protection		
Differential)	level until 6 kV		
	differential mode		
	and 6 kV common		
	mode		
	mode		
Controls and Dimming	mode		
Controls and Dimming Dimmable	mode Yes		
Dimmable	Yes		
Dimmable	Yes		
Dimmable Maximum dim level	Yes		
Dimmable Maximum dim level Mechanical and Housing	Yes 10%		
Dimmable Maximum dim level Mechanical and Housing Optical cover type	Yes 10% Flat glass		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color	Yes 10% Flat glass Aluminum		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code	Yes 10% Flat glass Aluminum IKO9		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code	Yes 10% Flat glass Aluminum IKO9		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry	Yes 10% Flat glass Aluminum IKO9		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry	Yes 10% Flat glass Aluminum IKO9		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop	Yes 10% Flat glass Aluminum IKO9		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application	Yes 10% Flat glass Aluminum IKO9 IP66 -		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Yes 10% Flat glass Aluminum IKO9 IP66 - -		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Yes 10% Flat glass Aluminum IKO9 IP66 - - - Yes Yes		
Dimmable Maximum dim level Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark	Yes 10% Flat glass Aluminum IKO9 IP66 - - - Yes For mounting on normally		

Light Technical

		Luminaire light beam		
Order Code	Full Product Name	spread	Optic type outdoor	
45021200	BTP764 LED64-4S/740 DSW1 PSD-SR	-	Distribution symmetrical	
	SRT SRB		wide 1	
45022900	BSP764 LED64-4S/740 DW10 PSD-SR	52° - 7° x 151°	Distribution wide 10	
	SRT SRB			

Product D)ata
-----------	------

Order Code	Full Product Name	Product family code	Order Code	Full Product Name	Product family code
45021200	BTP764 LED64-4S/740 DSW1 PSD-SR SRT SRB	BTP764	45022900	BSP764 LED64-4S/740 DW10 PSD-SR SRT SRB	BSP764



© 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, August 2 - data subject to change