PHILIPS Lighting



ClassicStreet: echoing the past, shaped for the future

ClassicStreet

Evoking the iconic beauty of 20th-century street lanterns, ClassicStreet combines elegant design with the subtle details of heritage luminaires - all while meeting today's urban lighting requirements. Designed around LED, ClassicStreet delivers outstanding levels of lighting and energy performance for street lighting or road lighting, thanks to the LEDGINE-O engine and application-tailored optics. Its gently curved design, together with dedicated brackets and poles, creates a contemporary look that beautifies cities, creating distinctive and warm night and daytime ambiences. Not only in traditional architectural settings, but in modern urban environments too. This contemporary street lighting solution features a System ready (SR) socket, making it future ready to be paired with standalone or advanced control and lighting software applications such as Interact from Signify. ClassicStreet luminaires can also be equipped with our dedicated light recipes that preserve dark skies. In addition, every ClassicStreet luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

Benefits

- Distinctive contemporary design inspired by traditional street lanterns
- Best-in-class lighting and energy performance with LEDGINE-O and tailored optics
- Suits traditional, historical architectural settings as well as modern environments
- Service tag for easy installation and maintenance

Features

- Available in post-top lighting and suspended lighting versions
- Dedicated ClassicStreet brackets and poles
- \cdot Optimized optics for efficient and comfortable lighting levels
- \cdot SR socket ready to be paired with standard and advanced lighting controls

Application

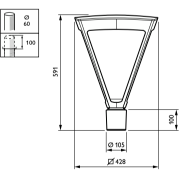
- \cdot Road and Street
- Parks and Plazas
- \cdot Residential
- \cdot Main urban roads and streets, side and residential roads and streets
- \cdot City centers and historical areas
- \cdot Cycle and pedestrian paths, squares, parks and playgrounds

Versions



ClassicStreet-BDP794

Dimensional drawing



Product details



ClassicStreet-BDP794-1DPP.tif



ClassicStreet-BDP794-2DPP.tif



ClassicStreet-BDP794-3DPP.tif



ClassicStreet-BDP794-4DPP.tif



ClassicStreet-BDP794-5DPP.tif

ClassicStreet-BDP794-6DPP.tif

ClassicStreet-BDP794-8DPP.tif



ClassicStreet-BDP794-7DPP.tif



General Information	
Driver included	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Upward light output ratio	0.03
Mechanical and Housing	
Housing Color	Black
Ingress protection code	IP66
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Approval and Application	
CE mark	Yes
Flammability mark	-
Product Data	
Product family code	BDP794

General Information

Order Code	Full Product Name	Lamp family code	Light source replaceable
11679800	BDP794 LED53-4S/740 PSU II DS50 MK-WH GF	LED53	No
11680400	BDP794 LED52-4S/830 PSU II DS50 MK-WH GF	LED52	No
11682800	BDP794 LED42-4S/740 II DS50 MK-WH FG BK	LED42	Yes
11688000	BDP794 LED42-4S/740 II DW10 MK-WH FG BK	LED42	Yes
11689700	BDP794 LED53-4S/740 II DW10 MK-WH FG BK	LED53	Yes
11690300	BDP794 LED63-4S/740 II DW10 MK-WH FG BK	LED63	Yes
11691000	BDP794 LED52-4S/830 II DW10 MK-WH GF BK	LED52	Yes
23353900	BDP794 LED63-4S/740 DM70 MK-WH FG BK D9	LED63	Yes

Light Technical (1/2)

				Correlated	Color					Correlated	Color
		Luminaire	Light	Color	rendering			Luminaire	Light	Color	rendering
Order		light beam	source	Temperature	index	Order		light beam	source	Temperature	index
Code	Full Product Name	spread	color	(Nom)	(CRI)	Code	Full Product Name	spread	color	(Nom)	(CRI)
11679800	BDP794	152° x 155°	740	4000 K	70	11689700	BDP794	52° - 7° x 151°	740	4000 K	70
	LED53-4S/740		neutral				LED53-4S/740 II		neutral		
	PSU II DS50 MK-		white				DW10 MK-WH FG		white		
	WH GF						BK				
11680400	BDP794	152° x 155°	830	3000 K	80	11690300	BDP794	52° - 7° x 151°	740	4000 K	70
	LED52-4S/830		warm				LED63-4S/740 II		neutral		
	PSU II DS50 MK-		white				DW10 MK-WH FG		white		
	WH GF						BK				
11682800	BDP794	152° x 155°	740	4000 K	70	11691000	BDP794	52° - 7° x 151°	830	3000 K	80
	LED42-4S/740 II		neutral				LED52-4S/830 II		warm		
	DS50 MK-WH FG		white				DW10 MK-WH GF		white		
	ВК						BK				
11688000	BDP794	52° - 7° x 151°	740	4000 K	70	23353900	BDP794	-	740	4000 K	70
	LED42-4S/740 II		neutral				LED63-4S/740		neutral		
	DW10 MK-WH FG		white				DM70 MK-WH FG		white		
	ВК						BK D9				

Light Technical (2/2)

			Number of	f				Number o	f
		Luminous	light	Optic type			Luminous	light	Optic type
Order Code	Full Product Name	Flux	sources	outdoor	Order Code	Full Product Name	Flux	sources	outdoor
11679800	BDP794 LED53-4S/740	3,348 lm	20	Distribution	11680400	BDP794 LED52-4S/830	3,172 lm	20	Distribution
	PSU II DS50 MK-WH GF			symmetrical 50		PSU II DS50 MK-WH GF			symmetrical 50

			Number of	f
		Luminous	light	Optic type
Order Code	Full Product Name	Flux	sources	outdoor
11682800	BDP794 LED42-4S/740 II	2,898 lm	20	Distribution
	DS50 MK-WH FG BK			symmetrical 50
11688000	BDP794 LED42-4S/740 II	2,993 lm	20	Distribution wide
	DW10 MK-WH FG BK			10
11689700	BDP794 LED53-4S/740 II	3,796 lm	20	Distribution wide
	DW10 MK-WH FG BK			10

			Number of	F
		Luminous	light	Optic type
Order Code	Full Product Name	Flux	sources	outdoor
11690300	BDP794 LED63-4S/740 II	4,320 lm	20	Distribution wide
	DW10 MK-WH FG BK			10
11691000	BDP794 LED52-4S/830 II	3,250 lm	20	Distribution wide
	DW10 MK-WH GF BK			10
23353900	BDP794 LED63-4S/740	4,352 lm	-	Distribution
	DM70 MK-WH FG BK D9			medium 70

Operating and Electrical

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
11679800	BDP794 LED53-4S/740	33 W	Surge protection level until 6
	PSU II DS50 MK-WH GF		kV differential mode and 8 kV
			common mode
11680400	BDP794 LED52-4S/830	42 W	Surge protection level until 6
	PSU II DS50 MK-WH GF		kV differential mode and 8 kV
			common mode
11682800	BDP794 LED42-4S/740	26 W	Surge protection level until 6
	II DS50 MK-WH FG BK		kV differential mode and 8 kV
			common mode
11688000	BDP794 LED42-4S/740	25 W	Surge protection level until 10
	II DW10 MK-WH FG BK		kV differential mode and 10 kV
			common mode

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
11689700	BDP794 LED53-4S/740	32 W	Surge protection level until 10
	II DW10 MK-WH FG BK		kV differential mode and 10 kV
			common mode
11690300	BDP794 LED63-4S/740	38.5 W	Surge protection level until 10
	II DW10 MK-WH FG BK		kV differential mode and 10 kV
			common mode
11691000	BDP794 LED52-4S/830	40.5 W	Surge protection level until 10
	II DW10 MK-WH GF BK		kV differential mode and 10 kV
			common mode
23353900	BDP794 LED63-4S/740	40 W	Surge protection level until 6
	DM70 MK-WH FG BK		kV differential mode and 8 kV
	D9		common mode

Controls and Dimming

			Maximum dim
Order Code	Full Product Name	Dimmable	level
11679800	BDP794 LED53-4S/740 PSU II DS50 MK-	No	Not applicable
	WH GF		
11680400	BDP794 LED52-4S/830 PSU II DS50 MK-	No	Not applicable
	WH GF		
11682800	BDP794 LED42-4S/740 II DS50 MK-WH FG	Yes	10%
	ВК		
11688000	BDP794 LED42-4S/740 II DW10 MK-WH FG	No	Not applicable
	ВК		

			Maximum dim
Order Code	Full Product Name	Dimmable	level
11689700	BDP794 LED53-4S/740 II DW10 MK-WH FG	No	Not applicable
	ВК		
11690300	BDP794 LED63-4S/740 II DW10 MK-WH FG	No	Not applicable
	ВК		
11691000	BDP794 LED52-4S/830 II DW10 MK-WH GF	No	Not applicable
	ВК		
23353900	BDP794 LED63-4S/740 DM70 MK-WH FG	Yes	10%
	BK D9		

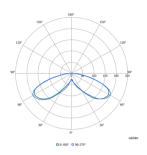
Mechanical and Housing

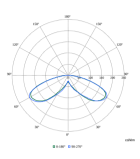
			Mech. impact
		Optical cover	protection
Order Code	Full Product Name	type	code
11679800	BDP794 LED53-4S/740 PSU II DS50 MK-	Glass frosted	IK08
	WH GF		
11680400	BDP794 LED52-4S/830 PSU II DS50 MK-	Glass frosted	IK08
	WH GF		
11682800	BDP794 LED42-4S/740 II DS50 MK-WH	Flat glass	IK09
	FG BK		
11688000	BDP794 LED42-4S/740 II DW10 MK-WH	Flat glass	IK09
	FG BK		

			Mech. impact
		Optical cover	protection
Order Code	Full Product Name	type	code
11689700	BDP794 LED53-4S/740 II DW10 MK-WH	Flat glass	IK09
	FG BK		
11690300	BDP794 LED63-4S/740 II DW10 MK-WH	Flat glass	IK09
	FG BK		
11691000	BDP794 LED52-4S/830 II DW10 MK-WH	Glass frosted	IK08
	GF BK		

			Mech. impact
		Optical cover	protection
Order Code	Full Product Name	type	code
23353900	BDP794 LED63-4S/740 DM70 MK-WH	Flat glass	IK09
	FG BK D9		

Polar Wide Diagrams

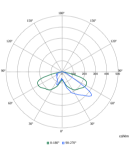




Polar Normal (separate) - BDP794I -912300023849



Polar Normal (separate) - BDP794I -912300023850

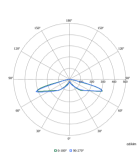


Polar Normal (separate) - BDP794I -912300023861

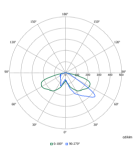


Polar Normal (separate) - BDP794I -912300023859

Polar Normal (separate) - BDP794I -912300023860



Polar Normal (separate) - BDP794I -912300023852



Polar Normal (separate) - BDP794I -912300023858



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

www.lighting.philips.com 2024, August 29 - data subject to change