Lighting

PHILIPS



CityCharm: combining visual comfort and performance

CityCharm Cone

The CityCharm range is designed for use in urban areas where comfortable lighting, ambience, and design play an important role. It offers three iconic, timeless designs: CityCharm cordoba (BDS490), CityCharm cone (BDS491), and CityCharm fluid (BDS492) along with a range of decorative and practical accessories. This enables you to create a lighting solution that carries the signature of your municipality, both by day and by night. Whether you specify cordoba, cone or fluid LED lights, CityCharm provides high visual comfort while maintaining excellent performance. It offers a choice of two innovative Lighting technologies: GentleBeam, which maximizes visual comfort, or ClearGuide (cordoba or cone), which optimizes vertical illumination and visual guidance. To personalize your CityCharm lighting solution further, decorative accessories for this range make it possible to define the volume of the bowl and change its appearance. A variety of dedicated brackets and masts are also available to enable you to reshape your residential areas and city centers in the most elegant way imaginable.

Benefits

- Elegant, iconic range enhanced by dedicated poles and brackets to create distinctive styles
- Comfortable lighting with GentleBeam or ClearGuide technologies
- Multiple geometries for visual comfort in all urban spaces
- Excellent lighting performance, high-quality finishing
- Future-ready with Zhaga-D4i system ready (SR) top socket to connect with Interact controls
- Service tag for easy installation and maintenance

Features

- \cdot Choice of luminaire shapes, color effects, poles and brackets
- $\boldsymbol{\cdot}$ Diffusing tools for visual comfort, colored inserts to enhance ambiance
- Wide range of lumen outputs and optics for maximum efficiency at all lighting levels
- Choice of color temperatures and color rendering for different ambiences: 2200K, 2700K, 3000K and 4000K
- Efficacy up to 144 lm/W
- \cdot Cordoba and fluid versions available with ULR < 1%
- Lifetime up to 100,000 hours @L96 B10
- \cdot 5-year standard warranty (option to extend up to 10 years)

Application

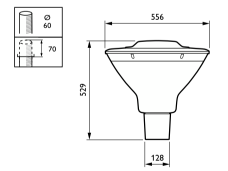
- \cdot Residential
- \cdot Footpaths and cycle lanes
- \cdot Parks and boulevards

Versions



OPPR BDS490i 0009

Dimensional drawing



Product details



CityCharm_Cordoba_Cone-BDS490_BDS491_DGR-DP02.tif



CityCharm_Cone-BDS491_DGR-DP03.tif

General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Luminaire light beam spread	360°
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Polycarbonate
	bowl/cover
Housing Color	Gray
Mech. impact protection code	IK10
Ingress protection code	IP66
Standard tilt angle side entry	0°
Standard tilt angle posttop	0°
Approval and Application	
CE mark	Yes
Flammability mark	-
Product Data	

BDS491

General Information

Order Code	Full Product Name	Gear	Lamp family code
910505017426	BDS491 CG25-/740 II S GR D11 76	EB	CG25
910505017431	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	EB	CG25
910505017432	BDS491 CG25-/730 II S GR 60	EB	CG25
912300024687	BDS491 LED70-/830 I S GRB GR 60	-	LED70
912300024693	BDS491 LED30-/830 II DM GRB GR 60	-	LED30
912300024719	BDS491 LED20/722 PSU II DM GRB GR H07 60	-	LED20
912300024684	BDS491 LED100-/740 I DM GRB DF-S GR CLO	-	LED100
912300024685	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	-	LED10
912300024721	BDS491 LED40/730 PSU I DW DF-S GR H07 60	-	LED40

Light Technical (1/2)

Product family code

			Correlated	Color					Correlated	Color	
		Light	Color	rendering				Light	Color	rendering	
	Full Product	source	Temperature	index	Luminous		Full Product	source	Temperature	index	Luminous
Order Code	Name	color	(Nom)	(CRI)	Flux	Order Code	Name	color	(Nom)	(CRI)	Flux
910505017426	BDS491	740	4000 K	70	2,140 lm	910505017431	BDS491	740	4000 K	70	2,140 lm
	CG25-/740 II S GR	neutral					CG25-/740 II A GR	neutral			
	D11 76	white					H07RN-PX1.5 60	white			

		Light	Correlated Color	Color rendering	
	Full Product	source	Temperature	index	Luminous
Order Code	Name	color	(Nom)	(CRI)	Flux
910505017432	BDS491	730	3000 K	70	2,117 lm
	CG25-/730 II S GR	warm			
	60	white			
912300024687	BDS491	830	3000 K	80	5,670 lm
	LED70-/830 I S	warm			
	GRB GR 60	white			
912300024693	BDS491	830	3000 K	80	2,400 lm
	LED30-/830 II DM	warm			
	GRB GR 60	white			
912300024719	BDS491	722 warm	2200 K	70	1,600 lm
	LED20/722 PSU II	white			

Order Code	Full Product Name	Light source color	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Luminous Flux
	DM GRB GR H07 60				
912300024684	BDS491 LED100-/740 I DM GRB DF-S GR CLO	740 neutral white	4000 K	70	7,600 lm
912300024685	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	740 neutral white	4000 K	70	800 lm
912300024721	BDS491 LED40/730 PSU I DW DF-S GR H07 60	730 warm white	3000 K	70	3,200 lm

Light Technical (2/2)

				Upward
		Number of		light
		light	Optic type	output
Order Code	Full Product Name	sources	outdoor	ratio
910505017426	BDS491 CG25-/740 II S GR	15	Symmetrical	0.03
	D11 76			
910505017431	BDS491 CG25-/740 II A GR	15	Asymmetrical	0.03
	H07RN-PX1.5 60			
910505017432	BDS491 CG25-/730 II S GR	15	Symmetrical	0.03
	60			
912300024687	BDS491 LED70-/830 I S	-	Symmetrical	0.0136
	GRB GR 60			
912300024693	BDS491 LED30-/830 II DM	-	Distribution	0.03
	GRB GR 60		medium	

				Upward
		Number of		light
		light	Optic type	output
Order Code	Full Product Name	sources	outdoor	ratio
912300024719	BDS491 LED20/722 PSU II	-	Distribution	0.0261
	DM GRB GR H07 60		medium	
912300024684	BDS491 LED100-/740 I DM	-	Distribution	0.0351
	GRB DF-S GR CLO		medium	
912300024685	BDS491 LED10-/740 I DM	-	Distribution	0.0307
	GRB DF-S GR CLO S		medium	
912300024721	BDS491 LED40/730 PSU I	-	Distribution wide	0.0322
	DW DF-S GR H07 60			

Operating and Electrical

		Power	Surge Protection (Common/			Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)	Order Code	Full Product Name	Consumption	Differential)
910505017426	BDS491 CG25-/740 II S	20 W	Surge protection level until 6	912300024693	BDS491 LED30-/830 II	23.5 W	Surge protection level until 6
	GR D11 76		kV differential mode and 8		DM GRB GR 60		kV differential mode and 8
			kV common mode				kV common mode
910505017431	BDS491 CG25-/740 II A	20 W	Surge protection level until 6	912300024719	BDS491 LED20/722	17.2 W	Surge protection level until 6
	GR H07RN-PX1.5 60		kV differential mode and 8		PSU II DM GRB GR H07		kV differential mode and 8
			kV common mode		60		kV common mode
910505017432	BDS491 CG25-/730 II S	22 W	Surge protection level until 6	912300024684	BDS491 LED100-/740 I	58 W	Surge protection level until
	GR 60		kV differential mode and 8		DM GRB DF-S GR CLO		10 kV differential mode and
			kV common mode				10 kV common mode
912300024687	BDS491 LED70-/830 I	53 W	Surge protection level until 6	912300024685	BDS491 LED10-/740 I	6.8 W	Surge protection level until
	S GRB GR 60		kV differential mode and 8		DM GRB DF-S GR CLO		10 kV differential mode and
			kV common mode		S		10 kV common mode

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
912300024721	BDS491 LED40/730	26.5 W	Surge protection level until 6
	PSU I DW DF-S GR		kV differential mode and 8
	H07 60		kV common mode

Approval and Application

Order Code	Full Product Name	Glow-wire test	Order Code	Full Product Name	Glow-wire test
910505017426	BDS491 CG25-/740 II S GR D11 76	Temperature 650 °C,	912300024719	BDS491 LED20/722 PSU II DM GRB GR H07	-
		duration 5 s		60	
910505017431	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	Temperature 650 °C,	912300024684	BDS491 LED100-/740 I DM GRB DF-S GR	-
		duration 5 s		CLO	
910505017432	BDS491 CG25-/730 II S GR 60	Temperature 650 °C,	912300024685	BDS491 LED10-/740 I DM GRB DF-S GR CLO	-
		duration 5 s		S	
912300024687	BDS491 LED70-/830 I S GRB GR 60	-	912300024721	BDS491 LED40/730 PSU I DW DF-S GR H07	-
912300024693	BDS491 LED30-/830 II DM GRB GR 60	-		60	

Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5000 h
910505017426	BDS491 CG25-/740 II S GR D11 76	0.05 %
910505017431	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	0.05 %
910505017432	BDS491 CG25-/730 II S GR 60	0.05 %
912300024687	BDS491 LED70-/830 I S GRB GR 60	-
912300024693	BDS491 LED30-/830 II DM GRB GR 60	-

		Driver failure rate at
Order Code	Full Product Name	5000 h
912300024719	BDS491 LED20/722 PSU II DM GRB GR H07 60	-
912300024684	BDS491 LED100-/740 I DM GRB DF-S GR CLO	-
912300024685	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	-
912300024721	BDS491 LED40/730 PSU I DW DF-S GR H07 60	-



© 2025 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 2025, May 8 - data subject to change