



# CityCharm Cone - combining ambiance and optimum performance

# CityCharm Cone

CityCharm Cone is designed for use in urban areas where comfortable lighting, ambiance and design play an important role. Its unobtrusive appearance makes it a timeless, future-proof luminaire that is ideal for residential areas, parks, footpaths and cycle lanes, where visual comfort and maximum efficiency are key. CityCharm offers a choice of two iconic designs (Cone and Cordoba) and various accessories, enabling you to create a lighting solution that carries your signature, both by day and by night. CityCharm luminaires are also available as a complete set, with a choice of dedicated poles and brackets.

### **Benefits**

- · Elegant iconic range focused on comfortable lighting
- Future-proof due to excellent lighting performance and high quality of product and finishing
- Suitable for both renovation projects and new installations thanks to dedicated brackets and

### **Features**

- · Choice of luminaire shapes, color effects, and dedicated poles and brackets
- · Diffusing tools to create visual comfort and colored parts to enhance ambiance
- · A broad lumen range and optics to ensure maximum efficiency at all lighting levels
- · Optimized total cost of ownership
- Compatible with all standard and advanced Philips lighting systems and CityTouch Ready
- · Easy on-site maintenance of the driver

# **Application**

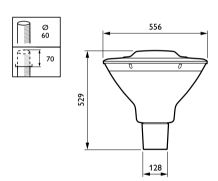
- · Residential areas
- Footpaths and cycle lanes
- Parks and boulevards

### Versions



CityCharm Cone-BDS491 DGR

# 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	O°
Approval and Application	
CE mark	Yes
Flammability mark	_
Product Data	
Product family code	BDS491

### **General Information**

Order Code	Full Product Name	Gear	Lamp family code
93926000	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	EB	CG25
93927700	BDS491 CG25-/730 II S GR 60	EB	CG25
20195800	BDS491 LED70-/830 I S GRB GR 60	-	LED70
20201600	BDS491 LED30-/830 II DM GRB GR 60	-	LED30
20327300	BDS491 LED20/722 PSU II DM GRB GR H07 60	-	LED20
20192700	BDS491 LED100-/740 I DM GRB DF-S GR CLO	-	LED100
20193400	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	-	LED10
20329700	BDS491 LED40/730 PSU I DW DF-S GR H07 60	-	LED40

# Light Technical (1/2)

		Light	Correlated Color	Color rendering	
		source	Temperature	index	Luminous
Order Code	Full Product Name	color	(Nom)	(CRI)	Flux
93926000	BDS491 CG25-/740	740	4000 K	70	2,140 lm
	II A GR H07RN-	neutral			
	PX1.5 60	white			
93927700	BDS491 CG25-/730	730 warm	3000 K	70	2,117 lm
	II S GR 60	white			
20195800	BDS491	830 warm	3000 K	80	5,670 lm
	LED70-/830 I S	white			
	GRB GR 60				
20201600	BDS491	830 warm	3000 K	80	2,400 lm
	LED30-/830 II DM	white			
	GRB GR 60				
20327300	BDS491 LED20/722	722 warm	2200 K	70	1,600 lm
	PSU II DM GRB GR	white			
	H07 60				

Order Code	Full Product Name	Light source color	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Luminous Flux
20192700	BDS491 LED100-/740 I DM GRB DF-S GR CLO	740 neutral white	4000 K	70	7,600 lm
20193400	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	740 neutral white	4000 K	70	800 lm
20329700	BDS491 LED40/730 PSU I DW DF-S GR H07 60	730 warm white	3000 K	70	3,200 lm

# Light Technical (2/2)

Order Code	Full Product Name	Number of light sources	Optic type outdoor	Upward light output ratio
93926000	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	15	Asymmetrical	0.03
93927700	BDS491 CG25-/730 II S GR 60	15	Symmetrical	0.03
20195800	BDS491 LED70-/830 I S GRB GR 60	-	Symmetrical	0.0136
20201600	BDS491 LED30-/830 II DM GRB GR 60	-	Distribution medium	0.03
20327300	BDS491 LED20/722 PSU II DM GRB GR H07 60	-	Distribution medium	0.0261

				Upward
		Number of		light
		light	Optic type	output
Order Code	Full Product Name	sources	outdoor	ratio
20192700	BDS491 LED100-/740 I DM	-	Distribution	0.0351
	GRB DF-S GR CLO		medium	
20193400	BDS491 LED10-/740 I DM GRB	-	Distribution	0.0307
	DF-S GR CLO S		medium	
20329700	BDS491 LED40/730 PSU I DW	-	Distribution wide	0.0322
	DF-S GR H07 60			

### Operating and Electrical

-	and Liectificat		
		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
93926000	BDS491 CG25-/740 II A	20 W	Surge protection level until 6
	GR H07RN-PX1.5 60		kV differential mode and 8 kV
			common mode
93927700	BDS491 CG25-/730 II S	22 W	Surge protection level until 6
	GR 60		kV differential mode and 8 kV
			common mode
20195800	BDS491 LED70-/830 I S	53 W	Surge protection level until 6
	GRB GR 60		kV differential mode and 8 kV
			common mode
20201600	BDS491 LED30-/830 II	23.5 W	Surge protection level until 6
	DM GRB GR 60		kV differential mode and 8 kV
			common mode

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
20327300	BDS491 LED20/722 PSU	17.2 W	Surge protection level until 6
	II DM GRB GR H07 60		kV differential mode and 8 kV
			common mode
20192700	BDS491 LED100-/740 I	58 W	Surge protection level until 10
	DM GRB DF-S GR CLO		$\rm kV$ differential mode and 10 $\rm kV$
			common mode
20193400	BDS491 LED10-/740 I	6.8 W	Surge protection level until 10
	DM GRB DF-S GR CLO S		$\rm kV$ differential mode and 10 $\rm kV$
			common mode
20329700	BDS491 LED40/730 PSU	26.5 W	Surge protection level until 6
	I DW DF-S GR H07 60		kV differential mode and 8 kV
			common mode

# **Approval and Application**

Order Code	Full Product Name	Glow-wire test
93926000	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	Temperature 650 °C,
		duration 5 s
93927700	BDS491 CG25-/730 II S GR 60	Temperature 650 °C,
		duration 5 s
20195800	BDS491 LED70-/830 I S GRB GR 60	-

Order Code	Full Product Name	Glow-wire test
20201600	BDS491 LED30-/830 II DM GRB GR 60	-
20327300	BDS491 LED20/722 PSU II DM GRB GR H07 60	-
20192700	BDS491 LED100-/740 I DM GRB DF-S GR CLO	-
20193400	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	-
20329700	BDS491 LED40/730 PSU I DW DF-S GR H07 60	-

# Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5000 h
93926000	BDS491 CG25-/740 II A GR H07RN-PX1.5 60	0.05 %
93927700	BDS491 CG25-/730 II S GR 60	0.05 %
20195800	BDS491 LED70-/830 I S GRB GR 60	-
20201600	BDS491 LED30-/830 II DM GRB GR 60	-

		Driver failure rate at
Order Code	Full Product Name	5000 h
20327300	BDS491 LED20/722 PSU II DM GRB GR H07 60	-
20192700	BDS491 LED100-/740 I DM GRB DF-S GR CLO	-
20193400	BDS491 LED10-/740 I DM GRB DF-S GR CLO S	-
20329700	BDS491 LED40/730 PSU I DW DF-S GR H07 60	-



© 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.