



Copenhagen City LED Gen2: comfortable, future-ready light for your city

Copenhagen City LED gen2 large & mega

The original Copenhagen luminaire was co-designed with Copenhagen's Office of City Architecture in the 1960s with the aim of enhancing the aesthetic appeal of the city through lighting. This timeless luminaire design comes in two types: Copenhagen City LED Gen2 is for city and residential areas where light comfort is important; Copenhagen LED Gen2 delivers high performance for road lighting applications. The second generation of Copenhagen City LED offers a very comfortable light distribution with minimum glare, enabled by a round LED engine, which follows the shape of the luminaire. The opal canopy option provides even more ways to enhance the impact of lighting. It is also perfect for city branding as it can be used to create both static and dynamic uplight with any color of light. The luminaire comes with a variety of suspensions and optics, offering maximum freedom in lighting design for downtown and residential area applications. It is also available with one or two Zhaga-D4i (ZD4i) System Ready (SR) sockets, which makes the luminaire future ready. This means Copenhagen City LED Gen2 is ready to pair with advanced control and lighting software applications such as Interact, or sensors such as the Outdoor Sensor Bundle (OSB). And because the top SR socket is integrated into the canopy, it has no impact on the beautiful, clean design of the luminaire. Furthermore, every Copenhagen City LED Gen2 BRS761, BRS762 and BRS763 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

- · Unique aesthetic design with perfect LED integration and excellent finishing
- Very comfortable lighting with lifted LED engine, round shape, and optional satin diffuser
- City branding possibilities via static and dynamic uplight options in choice of colors
- Future-ready with Zhaga-D4i SR sockets to connect with Interact controls and sensors
- Service tag for easy installation and maintenance

Features

- 3 sizes to fit all mounting heights (small, large, and mega) and possibilities: side entry, post-top, catenary, or central fixing
- Choice of color temperatures and color rendering for different ambiences: 2200K, 2700K, 3000K and 4000K
- \cdot Efficacy up to 157 lm/W
- Marine salt protection
- 5-year standard warranty (option to extend up to 10 years)

Application

- · Major city roads (mega and large versions)
- Downtown, city center streets (large)
- · Residential streets, car parks, pedestrian places, and parks (small)

Specifications

Туре	BRS762: Side entry large
	BDS762: Center, 3/4" thread suspended large
	BSS762: Wire suspended large
	BRS763: Side entry mega
	BDS763: Center, 3/4" thread suspended mega
	BSS763: Wire suspended mega
Material	88% bio-based polyethylene canopy
	88% recycled aluminum bracket and heatsink
	silk screen printed, tempered front glass

Installation	Side entry
	Center, 3/4" thread suspended
	Wire suspended
Correlated color	722, 727, 730, 740, 827, 830, 840
temperature - CCT	

Versions



Copenhagen City LED gen2 large centered



Copenhagen City LED gen2 large suspended with bottom socket

Versions



Copenhagen City LED gen2 mega centered

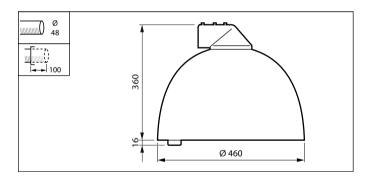


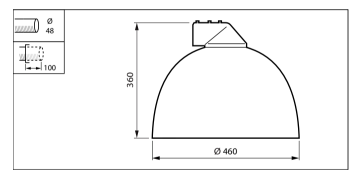
Copenhagen City LED gen2 large side entry diam 48mm with bottom socket

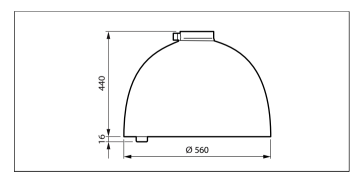


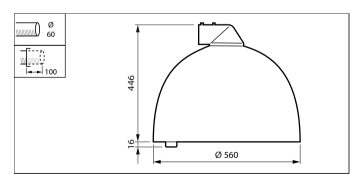
Copenhagen City LED gen2 large side entry diam 48mm

Dimensional drawing

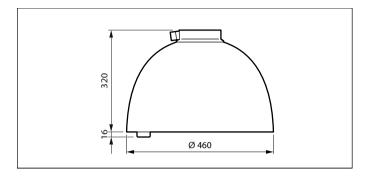


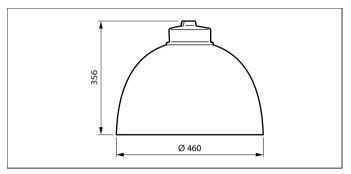


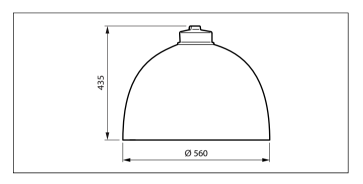




Dimensional drawing







General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Luminaire light beam spread	-
Optic type outdoor	Metronomis
	distribution wide
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	Yes
Mechanical and Housing	
Optical cover type	Flat glass
Ingress protection code	IP66
Standard tilt angle side entry	O°
Standard tilt angle posttop	0°
Annual and Analizati	
Approval and Application	
CE mark	Yes
Flammability mark	-

General Information

Order Code	Full Product Name	Lamp family code
919008634402	BDS762 LED100/830II GL-MDW CLOLS850 C10K	LED100
919008634403	BSS762 LED100/830II GL-MDW CLOLS850 SRTB	LED100
919008634407	BDS763 LED110/830II GL-MDW CLOLS850 C10K	LED110
919008634409	BRS762 LED60/830IIGL-MDW CLO-LS850SRTB	LED60
919008634401	BRS762 LED60/830II GL-MDW CLO-LS850 C10K	LED60
919008635354	BRS762 LED60/830 II GR MDW CLOLS850 C10K	LED60
919008634408	BSS763LED110/830 II GL-MDW CLOLS850 SRTB	LED110
919008634805	BRS763 LED140/727II GL-MDW SRTB 60S C10K	LED140
919008634806	BRS763 LED140/722 II MDW SRTB 60S C10K	LED140

Light Technical

			Correlated	Color	
		Light	Color	rendering	
		source	Temperature	index	Luminous
Order Code	Full Product Name	color	(Nom)	(CRI)	Flux
919008634402	BDS762	830	3000 K	80	8,134 lm
	LED100/830II GL-	warm			
	MDW CLOLS850	white			
	C10K				
919008634403	BSS762 LED100/830II	830	3000 K	80	8,134 lm
	GL-MDW CLOLS850	warm			
	SRTB	white			
919008634407	BDS763 LED110/830II	830	3000 K	80	8,820 lm
	GL-MDW CLOLS850	warm			
	C10K	white			
919008634409	BRS762	830	3000 K	80	4,872 lm
	LED60/830IIGL-	warm			
	MDW CLO-	white			
	LS850SRTB				
919008634401	BRS762 LED60/830II	830	3000 K	80	4,872 lm
	GL-MDW CLO-LS850	warm			
	C10K	white			

		Light	Correlated Color	Color rendering	
		source	Temperature	index	Luminous
Order Code	Full Product Name	color	(Nom)	(CRI)	Flux
919008635354	BRS762 LED60/830 II	830	3000 K	80	4,872 lm
	GR MDW CLOLS850	warm			
	C10K	white			
919008634408	BSS763LED110/830 II	830	3000 K	80	8,820 lm
	GL-MDW CLOLS850	warm			
	SRTB	white			
919008634805	BRS763 LED140/727II	727	2700 K	70	11,480 lm
	GL-MDW SRTB 60S	warm			
	C10K	white			
919008634806	BRS763 LED140/722 II	722	2200 K	70	11,480 lm
	MDW SRTB 60S C10K	warm			
		white			

Operating and Electrical

Order Code	Full Product Name	Power Consumption
919008634402	BDS762 LED100/830II GL-MDW CLOLS850 C10K	71 W
919008634403	BSS762 LED100/830II GL-MDW CLOLS850 SRTB	72 W
919008634407	BDS763 LED110/830II GL-MDW CLOLS850 C10K	79 W
919008634409	BRS762 LED60/830IIGL-MDW CLO-LS850SRTB	44 W
919008634401	BRS762 LED60/830II GL-MDW CLO-LS850 C10K	43.5 W

Order Code	Full Product Name	Power Consumption
919008635354	BRS762 LED60/830 II GR MDW CLOLS850 C10K	43.5 W
919008634408	BSS763LED110/830 II GL-MDW CLOLS850 SRTB	81 W
919008634805	BRS763 LED140/727II GL-MDW SRTB 60S C10K	98 W
919008634806	BRS763 LED140/722 II MDW SRTB 60S C10K	116 W

Controls and Dimming

Order Code	Full Product Name	Maximum dim level
919008634402	BDS762 LED100/830II GL-MDW CLOLS850 C10K	50%
919008634403	BSS762 LED100/830II GL-MDW CLOLS850 SRTB	50%
919008634407	BDS763 LED110/830II GL-MDW CLOLS850 C10K	50%
919008634409	BRS762 LED60/830IIGL-MDW CLO-LS850SRTB	50%
919008634401	BRS762 LED60/830II GL-MDW CLO-LS850 C10K	50%

Order Code	Full Product Name	Maximum dim level
919008635354	BRS762 LED60/830 II GR MDW CLOLS850 C10K	-
919008634408	BSS763LED110/830 II GL-MDW CLOLS850 SRTB	50%
919008634805	BRS763 LED140/727II GL-MDW SRTB 60S C10K	-
919008634806	BRS763 LED140/722 II MDW SRTB 60S C10K	-

Mechanical and Housing

Mechanical	and modeling		
			Mech. impact
		Housing	protection
Order Code	Full Product Name	Color	code
919008634402	BDS762 LED100/830II GL-MDW	White	IK07
	CLOLS850 C10K		
919008634403	BSS762 LED100/830II GL-MDW	White	IK07
	CLOLS850 SRTB		
919008634407	BDS763 LED110/830II GL-MDW	White	IK08
	CLOLS850 C10K		
919008634409	BRS762 LED60/830IIGL-MDW CLO-	White	IK07
	LS850SRTB		
919008634401	BRS762 LED60/830II GL-MDW CLO-	White	IK07
	LS850 C10K		

			Mech. impact
		Housing	protection
Order Code	Full Product Name	Color	code
919008635354	BRS762 LED60/830 II GR MDW	Gray	IK07
	CLOLS850 C10K		
919008634408	BSS763LED110/830 II GL-MDW	White	IK08
	CLOLS850 SRTB		
919008634805	BRS763 LED140/727II GL-MDW SRTB	White	IK08
	60S C10K		
919008634806	BRS763 LED140/722 II MDW SRTB 60S	Gray	IK08
	C10K		

Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5000 h
919008634402	BDS762 LED100/830II GL-MDW CLOLS850 C10K	0.01 %
919008634403	BSS762 LED100/830II GL-MDW CLOLS850 SRTB	0.01 %
919008634407	BDS763 LED110/830II GL-MDW CLOLS850 C10K	0.01 %
919008634409	BRS762 LED60/830IIGL-MDW CLO-LS850SRTB	0.01 %
919008634401	BRS762 LED60/830II GL-MDW CLO-LS850 C10K	0.01 %

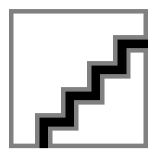
		Driver failure rate at
Order Code	Full Product Name	5000 h
919008635354	BRS762 LED60/830 II GR MDW CLOLS850 C10K	-
919008634408	BSS763LED110/830 II GL-MDW CLOLS850 SRTB	0.01 %
919008634805	BRS763 LED140/727II GL-MDW SRTB 60S C10K	-
919008634806	BRS763 LED140/722 II MDW SRTB 60S C10K	-

Product Data

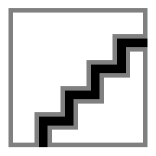
Order Code	Full Product Name	Product family code
919008634402	BDS762 LED100/830II GL-MDW CLOLS850 C10K	BDS762
919008634403	BSS762 LED100/830II GL-MDW CLOLS850 SRTB	BSS762
919008634407	BDS763 LED110/830II GL-MDW CLOLS850 C10K	BDS763
919008634409	BRS762 LED60/830IIGL-MDW CLO-LS850SRTB	BRS762
919008634401	BRS762 LED60/830II GL-MDW CLO-LS850 C10K	BRS762

Order Code	Full Product Name	Product family code
919008635354	BRS762 LED60/830 II GR MDW CLOLS850 C10K	BRS762
919008634408	BSS763LED110/830 II GL-MDW CLOLS850 SRTB	BSS763
919008634805	BRS763 LED140/727II GL-MDW SRTB 60S C10K	BRS763
919008634806	BRS763 LED140/722 II MDW SRTB 60S C10K	BRS763

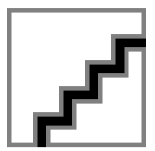
Polar Wide Diagrams



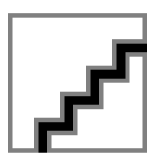
Polar Normal (separate) - BRS762I - 919008634401



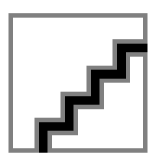
Polar Normal (separate) - BRS762I - 919008634402



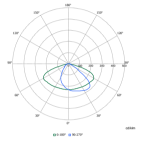
Polar Normal (separate) - BRS762I -919008634403



Polar Normal (separate) - BRS763I - 919008634408



Polar Normal (separate) - BRS763I - 919008634407



Polar Normal (separate) - BRS763I -919008634805



© 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.