



# Copenhagen LED Small

## BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K

Little Copenhagen LED side entry, LED GreenLine 7800 lm, 740 neutral white, Safety class II, Distribution medium, Constant light output and DynaDimmer fixed presets version 1, Cable 10 m without plug

Copenhagen LED was co-designed together with Copenhagen's Office of City Architecture in order to enhance the aesthetic appeal of the city's lighting. The luminaire's timeless design comes in two sizes – mini and large – to ensure that the dimensions of the luminaire and pole are well balanced, and that the installation blends in harmoniously with its surroundings. A variety of suspensions are available, offering maximum freedom in the overall design of the installation. A choice of symmetrical or asymmetrical distributions and state-of-the-art LED technology complete the specification of an extremely adaptable luminaire.

#### **Product data**

General Information	
Lamp family code	GRN78 [LED GreenLine 7800 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there
	is no relevant difference in lumen
	maintenance between B50 and for example

	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.
Light source engine type	LED
Product family code	BRS443 [Little Copenhagen LED side entry]
Lighting Technology	LED
Embedded control	Constant light output and DynaDimmer fixed
	presets version 1
CE mark	Yes
Warranty period	5 years

## Copenhagen LED Small

Flammability mark	For mounting on normally flammable
	surfaces
ENEC mark	-
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0
Luminous Flux	6,560 lumen
Standard tilt angle posttop	0°
Standard tilt angle side entry	0°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	117 lm/W
Color rendering index (CRI)	≥70
Number of light sources	1
Light source color	740 neutral white
Optical cover type	Flat glass
Luminaire light beam spread	180°
Optic type outdoor	Distribution medium
Operating and Electrical	
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	47 W
Average CLO power consumption	54 W
End CLO power consumption	60 W
Inrush current	46 A
Inrush time	0.25 ms
Power Consumption	54 W
Power Factor (Fraction)	0.9
Connection	-
Cable	Cable 10 m without plug
Number of products on MCB of 16 A type	8
В	
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit with DynaDimmer and
	constant light output (integrated)
Control interface	-
Constant light output	Yes
Mechanical and Housing	

\_

Polycarbonate

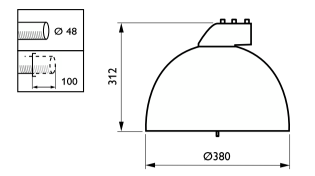
#### Mechanical and Housing

Reflector material	
Optic material	

Optical cover material	Glass
Fixation material	Aluminum
Housing Color	Grey
Mounting device	Side-entry for diameter 48 mm
Optical cover shape	Flat
Optical cover finish	Clear
Overall height	312 mm
Overall diameter	380 mm
Effective projected area	0.08 m²
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	) Luminaire surge protection level until 6 kV
	differential mode and 8 kV common mode
Protection class IEC	Safety class II
Initial Performance (IEC Complian	t)
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.382, 0.380) SDCM <5
Initial chromaticity Power consumption tolerance	(0.382, 0.380) SDCM <5 +/-10%
	+/-10% +/-2
Power consumption tolerance Init. Color Rendering Index Tolerance	+/-10% +/-2 pliant)
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median usef	+/-10% +/-2 pliant)
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median usef life 100000 h	+/-10% +/-2 pliant) ul 10 %
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful	+/-10% +/-2 pliant) ul 10 %
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful	+/-10% +/-2 pliant) ul 10 %
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h	+/-10% +/-2 pliant) ul 10 %
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	+/-10% +/-2 pliant) ul 10 % L100
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	+/-10% +/-2 pliant) ul 10 % L100
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	+/-10% +/-2 pliant) ul 10 % L100
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data	+/-10% +/-2 pliant) ul 10 % L100 25 °C
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code	+/-10% +/-2 pliant) ul 10 % L100 25 ℃ 871829198654600
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name Order code Numerator - Quantity Per Pack	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K 919008632235
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median usef life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name Order code	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K 919008632235 1
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Com Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name Order code Numerator - Quantity Per Pack Numerator - Packs per outer box	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K 919008632235 1 1 1
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name Order code Numerator - Quantity Per Pack Numerator - Packs per outer box Material Nr. (12NC)	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K 919008632235 1 1 1 919008632235
Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Product Data Full product code Order product name Order code Numerator - Quantity Per Pack Numerator - Packs per outer box Material Nr. (12NC)	+/-10% +/-2 pliant) ul 10 % L100 25 °C 871829198654600 BRS443 GRN78-3S/740 II DM CLO-DDF1 C10K 919008632235 1 1 1 919008632235 BRS443 GRN78-3S/740 II DM CLO-DDF1

## Copenhagen LED Small

### Dimensional drawing





© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, September 4 - data subject to change