



Copenhagen LED Small

BRS443 GRN49-3S/740 II DK GR CLO-DDF6

Little Copenhagen LED side entry, LED GreenLine 4900 lm, 740 neutral white, Safety class II, Distribution wet road (DK), Flat glass, Constant light output and DynaDimmer fixed presets version 6

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	GRN49 [LED GreenLine 4900 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. * At
	extreme ambient temperatures the luminaire
	might automatically dim down to protect
	components
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 6

Datasheet, 2023, September 4 data subject to change

Copenhagen LED Small

CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on normally flammable surface
ENEC mark	-
EU RoHS compliant	Yes
Light Tochnical	
Light Technical	0
Upward light output ratio Luminous Flux	4,080 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
	≥70
Color rendering index (CRI) 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 wet road (DK)
Optic type outdoor	Distribution wet road (DK)
Operating and Electrical	
Input Voltage	220/240 V
Line Frequency	50 to 60 Hz
Initial CLO power consumption	30 W
Average CLO power consumption	35 W
End CLO power consumption	39 W
Inrush current	46 A
Inrush time	0.25 ms
Power Consumption	39 W
Power Factor (Fraction)	0.9
Connection	-
Cable	Cable 10 m without plug
Number of products on MCB of 16 A typ	De 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
Constant light output	163
Mechanical and Housing	
Reflector material	

Optic material	Polycarbonate
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 Compliant)
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.382, 0.380) SDCM <5
Power consumption tolerance	+/-10%
Power consumption tolerance Init. Color Rendering Index Tolerance	+/-10%
	· ·
	+/-2
Init. Color Rendering Index Tolerance	+/-2
Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp	+/-2 liant)
Init. Color Rendering Index Tolerance Over Time Performance (IEC Comp Control gear failure rate at median	+/-2 liant)
Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h	+/-2 liant)
Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	+/-2 liant)
Over Time Performance (IEC Comp Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	+/-2 liant)
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	+/-2 liant)
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	+/-2 liant) 10 % L100
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	+/-2 liant) 10 % L100
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	+/-2 liant) 10 % L100 25 °C 871829108125800
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	+/-2 liant) 10 % L100 25 °C
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	+/-2 liant) 10 % L100 25 °C 871829108125800
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	+/-2 liant) 10 % L100 25 °C 871829108125800 BRS443 GRN49-3S/740 DK GR CLO-DDF6
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	+/-2 liant) 10 % L100 25 °C 871829108125800 BRS443 GRN49-3S/740 II DK GR CLO-DDF6 919008632053
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	+/-2 liant) 10 % L100 25 °C 871829108125800 BRS443 GRN49-3S/740 II DK GR CLO-DDF6 919008632053 1
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	+/-2 liant) 10 % L100 25 °C 871829108125800 BRS443 GRN49-3S/740 II DK GR CLO-DDF6 919008632053 1 1
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)	+/-2 liant) 10 % L100 25 °C 871829108125800 BRS443 GRN49-3S/740 II DK GR CLO-DDF6 919008632053 1 1 919008632053

Copenhagen LED Small

Dimensional drawing





