PHILIPS Lighting



CoreLine Malaga LED

BRP102 LED55/740 II DM

CoreLine Malaga LED large - LED module 5500 lm - Power supply unit - Safety class II - Distribution medium - Universal for diameter 42 to 60 mm adjustable

The CoreLine Malaga LED family is designed for general Road, Street and Residential application. The family consists of two sizes and uses a Philips standardized design LED engine as light source and a Philips Xitanium fixed output outdoor driver. Quality you can rely on.CoreLine Malaga LED has been designed as efficient as possible, performing the same task as the SON-T 50, 70, 100 and 150W luminaires it replaces; provide the right amount of light in the right place. The medium beam (DM) optic delivers an efficient distribution onto the road. The combination results in interesting energy savings which reduce operating costs significantly. 50% energy reduction is realistically possible.At the same time, the investment in a CoreLine Malaga LED luminaire is in many cases on the same level as an old SON-T luminaire including the first lamp. As the LED light engine in CoreLine Malaga LED will last the life time of the luminaire, just by saving the multiple lamp replacements needed with SON-T will already return the investment in it.Ease of installation is obtained through the extended gland feature; the luminaire does not need to be opened to connect the power cable. At the same time, the flat glass cover can be removed to allow access to the driver for maintenance if required. Adding up the functions and features truly make a choice for CoreLine Malaga LED an easy decision. As a member of the CoreLine family, Malaga LED is easy and quick available thru Philips Partners near you. Simply efficient.;Specials;;In addition to the standard version of CoreLine Malaga LED as described above, also versions with several options are available. As these are specials, and manufactured to order received only, these specials do have a longer delivery time. Options available are;;Wide beam (DW) optic.;Added surge protection device 10kV (SRG10).;Marine Salt Protection (MSP) paint finish, e.g. for coastal areas.;Micro Mini Pro photocell 35 Lux.;Build in (glass) fuse 6A.;3 meters external flying lead cable (H07RN-F).;Not all these options can always be combined with each other. Please consult your Philips partner for specific details in case of interest or doubt.

CoreLine Malaga LED

Product data

General Information	
Lamp family code	LED55 [LED module 5500 lm]
Light source color	740 neutral white
Light source replaceable	No
Number of gear units	1 unit
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optical cover/lens type	Flat glass
Luminaire light beam spread	-
Control interface	-
Connection	Push-in connector and pull relief
Cable	-
Protection class IEC	Safety class II
Flammability mark	-
CE mark	CE mark
ENEC mark	-
Warranty period	5 years
Optic type outdoor	Distribution medium
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.
Constant light output	No
Number of products on MCB of 16 A type B	11
RoHS mark	RoHS mark
Light source engine type	LED
Product family code	BRP102 [CoreLine Malaga LED large]
Light Technical	
Upward light output ratio	0
Standard tilt angle posttop	-
	0 - 0°
Standard tilt angle posttop Standard tilt angle side entry	-
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical	0°
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage	- 0° 220 to 240 V
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency	- 0° 220 to 240 V 50 to 60 Hz
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption	- 0° 220 to 240 V 50 to 60 Hz N/A W
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W 46 A
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W N/A W 46 A 440 ms
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W 46 A
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Factor (Min)	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W N/A W 46 A 440 ms
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Factor (Min) Controls and Dimming	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W N/A W 46 A 440 ms 0.98
Standard tilt angle posttop Standard tilt angle side entry Operating and Electrical Input Voltage Input Frequency Initial CLO power consumption Average CLO power consumption End CLO power consumption Inrush current Inrush time Power Factor (Min)	- 0° 220 to 240 V 50 to 60 Hz N/A W N/A W N/A W N/A W 46 A 440 ms

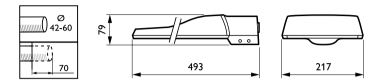
Mechanical and Housing	
Housing Material	Aluminum die-cast
Reflector material	-
Optic material	Polymethyl methacrylate
Optical cover/lens material	Tempered glass
Fixation material	Aluminum
Mounting device	Universal for diameter 42 to 60 mm adjustable
Optical cover/lens shape	Flat
Optical cover/lens finish	Clear
Overall length	493 mm
Overall width	217 mm
Overall height	79 mm
Overall diameter	520 mm
Effective projected area	0.22526 m ²
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 4 kV
	differential mode and 4 kV common mode
Initial Performance (IEC Compliant)	
Initial luminous flux (system flux)	4600 lm
Luminous flux tolerance	+/-7%
Initial LED luminaire efficacy	118 lm/W
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	70
Initial chromaticity	(0.41, 0.39) SDCM ≤5
Initial input power	39 W
Power consumption tolerance	+/-11%
Over Time Performance (IEC Complian	t)
Control gear failure rate at median useful life	10 %
100000 h	
Lumen maintenance at median useful life*	L70
100000 h	
Application Conditions	
Ambient temperature range	-40 to +35 °C
Performance ambient temperature Tq	25 °C
Maximum dim level	Not applicable
Product Data	
Full product code	871869699818200
Order product name	BRP102 LED55/740 II DM
EAN/UPC - Product	8718696998182
Order code	910925865341
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material Nr. (12NC)	910925865341

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Net Weight (Piece)	3.300 kg	IP 65 IK 08

Dimensional drawing



CoreLine Malaga LED BRP101/102



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www.lighting.philips.com 2018, October 30 - data subject to change