

BackLED M CX G5



Product family features

- Color consistency in 3 SDCM
- Diffusive Optics technology
- Wide CCT options available
- IP66 Rated

Product family benefits

- High module flux output up to 80 lm
- 5 year warranty
- Wide beam angle for high uniformity
- Good solution to reduce system cost



Technical data

Electrical data

Nominal voltage	Nominal wattage per chain	Nominal wattage per LED module	Accidental reverse input voltage protection up to	Input voltage range	Type of current
12.0 V	14.40 W	0.72 W	13 V	1213 V	DC
12.0 V	14.40 W	0.72 W	13 V	1213 V	DC
120 V	1440 W	0.72 W	13 V	1213 V	DC
12.0 V	14.40 W	0.72 W	13 V	1213 V	DC
12.0 V	14.40 W	0.72 W	13 V	1213 V	DC
	12.0 V 12.0 V 12.0 V 12.0 V	voltage wattage per chain 12.0 V 14.40 W 12.0 V 14.40 W 12.0 V 1440 W 12.0 V 14.40 W	voltage wattage per chain wattage per LED module 12.0 V 14.40 W 0.72 W 12.0 V 14.40 W 0.72 W 12.0 V 1440 W 0.72 W 12.0 V 14.40 W 0.72 W	voltage wattage per chain wattage per LED module reverse input voltage protection up to 12.0 V 14.40 W 0.72 W 13 V 12.0 V 14.40 W 0.72 W 13 V 12.0 V 1440 W 0.72 W 13 V 12.0 V 1440 W 0.72 W 13 V 12.0 V 14.40 W 0.72 W 13 V	voltage wattage per chain wattage per LED module reverse input voltage protection up to range input voltage protection up to 12.0 V 14.40 W 0.72 W 13 V 1213 V 12.0 V 14.40 W 0.72 W 13 V 1213 V 120 V 1440 W 0.72 W 13 V 1213 V 12.0 V 14.40 W 0.72 W 13 V 1213 V 12.0 V 14.40 W 0.72 W 13 V 1213 V

¹⁾ See product remark

Photometrical data

Product description	Color temper- ature	Color render- ing index Ra	Light color (designation)	Lumi- nous flux per module chain	Lumi- nous flux per LED module	Luminous efficacy
BA-M-CX -810-G5 ¹⁾	10000 K	80	Ultra-cool white	1360 lm	68 lm	95 lm/W
BA-M-CX -880-G5 ¹⁾	8000 K	80	Cool White	1360 lm	68 lm	95 lm/W
BA-M-CX -865-G5 ¹⁾	6500 K	80	Cool White	1600 lm	80 lm	110 lm/W
BA-M-CX -840-G5 ¹⁾	4000 K	80	Neutral White	1530 lm	76.5 lm	106 lm/W
BA-M-CX -830-G5 ¹⁾	3000 K	80	Warm White	1360 lm	68 lm	95 lm/W

¹⁾ See product remark

LED module information

Product description	Number of LEDs per module	Number of LED modules per chain	Minimum operable number of LED modules
BA-M-CX -810-G5 ¹⁾	3	20	1
BA-M-CX -880-G5 ¹⁾	3	20	1
BA-M-CX -865-G5 ¹⁾	3	20	1
BA-M-CX -840-G5 ¹⁾	3	20	1
BA-M-CX -830-G5 ¹⁾	3	20	1

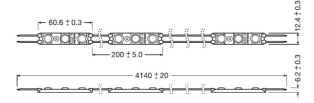
 $^{^{1)}\,\}mathrm{See}\,\,\mathrm{product}\,\,\mathrm{remark}$

Dimensions & weight

Product description	Length	Width	Height	Product
				weight
BA-M-CX -810-G5 ¹⁾	3100 mm ²⁾	12.4 mm	6.2 mm	110.00 g
BA-M-CX -880-G5 ¹⁾	3100 mm ²⁾	12.4 mm	6.2 mm	110.00 g
BA-M-CX -865-G5 ¹⁾	3100 mm ²⁾	124 mm	62 mm	11000 g
BA-M-CX -840-G5 ¹⁾	3100 mm ²⁾	12.4 mm	6.2 mm	110.00 g
BA-M-CX -830-G5 ¹⁾	3100 mm ²⁾	12.4 mm	6.2 mm	110.00 g

¹⁾ See product remark

Product line drawing



BA-M-CX -810-G5, BA-M-CX -880-G5, BA-M-CX -865-G5, BA-M-CX -840-G5, BA-M-CX -830-G5

²⁾ Maximum LED pitch 200 mm

Temperatures & operating conditions

Product description	Temperature range in operation at Tc point	Temperature range at storage
BA-M-CX -810-G5 ¹⁾	-2075 °C	-2585 °C
BA-M-CX -880-G5 ¹⁾	-2075 °C	-2585 °C
BA-M-CX -865-G5 ¹⁾	-2075 °C	-2585 °C
BA-M-CX -840-G5 ¹⁾	-2075 °C	-2585 °C
BA-M-CX -830-G5 ¹⁾	-2075 °C	-2585 °C

¹⁾ See product remark

Lifespan

Product description	Lifespan	
BA-M-CX -810-G5 ¹⁾	50000 h	
BA-M-CX -880-G5 ¹⁾	50000 h	
BA-M-CX -865-G5 ¹⁾	50000 h	
BA-M-CX -840-G5 ¹⁾	50000 h	
BA-M-CX -830-G5 ¹⁾	50000 h	

¹⁾ See product remark

Capabilities

Product description	Dimming range	
BA-M-CX -810-G5 ¹⁾	1100 %	
BA-M-CX -880-G5 ¹⁾	1100 %	
BA-M-CX -865-G5 ¹⁾	1100 %	
BA-M-CX -840-G5 ¹⁾	1100 %	
BA-M-CX -830-G5 ¹⁾	1100 %	

¹⁾ See product remark

Certificates & standards

Product description	Energy consumption	Type of protection	Standards
BA-M-CX -810-G5 ¹⁾	15 kWh/1000h	IP66	Acc. to IEC 62471-2/Acc. to IEC 60598-1/Acc. to EN 60529/Acc. to EN 62031/Acc. to IEC 60598- 1/Acc. to EN 55015/Acc. to EN 61547
BA-M-CX -880-G5 ¹⁾	15 kWh/1000h	IP66	Acc. to IEC 62471-2/Acc. to IEC 60598-1/Acc. to EN 60529/Acc. to EN 62031/Acc. to IEC 60598- 1/Acc. to EN 55015/Acc. to EN 61547
BA-M-CX -865-G5 ¹⁾	15 kWh/1000h	IP66	Acc. to IEC 62471-2/Acc. to IEC 60598-1/Acc. to EN 60529/Acc. to EN 62031/Acc. to IEC 60598- 1/Acc. to EN 55015/Acc. to EN 61547
BA-M-CX -840-G5 ¹⁾	15 kWh/1000h	IP66	Acc. to IEC 62471-2/Acc. to IEC 60598-1/Acc. to EN 60529/Acc. to EN 62031/Acc. to IEC 60598- 1/Acc. to EN 55015/Acc. to EN 61547
BA-M-CX -830-G5 ¹⁾	15 kWh/1000h	IP66	Acc. to IEC 62471-2/Acc. to IEC 60598-1/Acc. to EN 60529/Acc. to EN 62031/Acc. to IEC 60598- 1/Acc. to EN 55015/Acc. to EN 61547

 $^{^{1)}}$ See product remark

Logistical data

Product description	Commodity code	
BA-M-CX -810-G5 ¹⁾	85395100000	
BA-M-CX -880-G5 ¹⁾	85395100000	
BA-M-CX -865-G5 ¹⁾	85395100000	
BA-M-CX -840-G5 ¹⁾	85395100000	
BA-M-CX -830-G5 ¹⁾	85395100000	

¹⁾ See product remark

Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
BA-M-CX -810-G5 ¹⁾	31-05-2023	4062172327930	No declarable substances contained
BA-M-CX -880-G5 ¹⁾	31-05-2023	4062172327954	No declarable substances contained
BA-M-CX -865-G5 ¹⁾	31-05-2023	4062172327978	No declarable substances contained
BA-M-CX -840-G5 ¹⁾	31-05-2023	4062172327992	No declarable substances contained
BA-M-CX -830-G5 ¹⁾	31-05-2023	4062172328012	No declarable substances contained
Product description	Declaration No. in SCIP database		
BA-M-CX -810-G5 ¹⁾	No declarable substances contained		
BA-M-CX -880-G5 ¹⁾	No declarable substances contained		
BA-M-CX -865-G5 ¹⁾	No declarable substances contained		
BA-M-CX -840-G5 ¹⁾	No declarable substances contained		

¹⁾ See product remark

BA-M-CX -830-G5 1)

Product remark

Modules perfectly matched to 12 V OSRAM OPTOTRONIC electronic control gear/For current photometric data and important safety, installation and application information (see www.osram.com/led-systems)./All the technical parameters apply to the entire module. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values

Application advice

For more detailed application information and graphics please see product datasheet.

No declarable substances

contained

Sales and Technical Support

Sales and Technical Support www.osram.com

Download Data

	File
Z	User instruction UI of 15114781 BA L M CX G5
太	Product Datasheet BackLED M CX G5 20220907 V2 0
Z	Product Datasheet 335818_BackLED L (EN)

Ecodesign regulation information:

- This product is considered to be a "containing product" in the sense of Regulations (EU) 2019/2020 and (EU) 2019/2015.
- Tolerances of the reported values, are according to LED Modules Performance standard IEC/EN 62717.
- In general, the replacement of the contained light sources without permanent damage to the product with the use of common available tools is possible in the final application when they can be dismantled from the installation environment and substituted for the necessary number of light sources restoring its full electrical/mechanical/thermal/optical functionality by means of a professional installer. In the contrary, and limited to the LINEARlight Flex Diffuse, LINEARlight Rigid Finesse, GINO LED Flex Diffuse and LUMINENT Milky product families, the contained light source is an integrated part of the containing product and its removal can only be done by causing a permanent damage to the containing product due to its tight mechanical, electrical, optical, thermal interaction and/or environmental protection with or from the containing product. Therefore, a replacement of the light source with the use of common available tools is not justified.
- Dismantling of light sources from containing products at end of life: Containing products with light sources which are scalable in length can be cut to the length of the contained light source and if applicable mechanically detached from protective and/or optical covers. Containing products shall be separated from building material and/or from other additional mounting accessories by means of a professional installer. Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172327930	BA-M-CX -810-G5	Shipping carton box 60	365 mm x 265 mm x 318 mm	30.76 dm ³	8400.00 g
4062172327954	BA-M-CX -880-G5	Shipping carton box	365 mm x 265 mm x 318 mm	30.76 dm ³	8400.00 g
4062172327978	BA-M-CX -865-G5	Shipping carton box	355 mm x 255 mm x 240 mm	21.73 dm ³	7700.00 g
4062172327992	BA-M-CX -840-G5	Shipping carton box 60	365 mm x 265 mm x 318 mm	30.76 dm ³	8400.00 g
4062172328012	BA-M-CX -830-G5	Shipping carton box 60	365 mm x 265 mm x 318 mm	30.76 dm ³	8400.00 g

Logistical Data

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.