



eW Graze MX Powercore

eW Graze MX Powercore, 3000 K, 60° x 30° Beam Angle, 610 mm (2 ft)

eW Graze MX Powercore, 3000 K, 60° x 30° Beam Angle, 610 mm (2 ft)

Many architectural structures need a linear fixture capable of illuminating multiple storeys with minimal setback. Property owners/end users need a controllable product capable of dynamic illumination to draw attention to their establishments and emphasize their brands. Graze MX Powercore is capable of illuminating over 20 meters at very close setback distances. Powercore technology enables simple installation and long product run lengths.

Product data

General information	
Lamp family code	LED-HB [LED High Brightness]
Light source colour	White
Light source replaceable	No
Luminaire light beam spread	60° x 30°
Protection class IEC	Safety class I (I)
CE mark	CE mark
UL mark	UL and cUL mark
Lifetime to 50% luminous flux	60000 h
Lifetime to 70% luminous flux	60000 h
Operating and electrical	
Input Voltage	100 to 277 V

Input frequency	50 to 60 Hz
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Housing material	Aluminum extruded
Optical cover/lens material	Polycarbonate
Length	609 mm
Approval and application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]

eW Graze MX Powercore

Mech. impact protection code IK10 [20 J vandal-resistant] Vibration standard Complies with ANSI C136.31, 3G FCC mark FCC Class A Vibration rating Complies with ANSI C136.31, 3G Initial performance (IEC compliant) Initial input power Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000 Lumen Maintenance 50% at 50 °C 60000	
FCC mark FCC Class A Vibration rating Complies with ANSI C136.31, 3G Initial performance (IEC compliant) Initial input power Initial input power 28 W Over time performance (IEC compliant) Unitial input power Lumen Maintenance 50% at 25 °C Reported 60000	
Vibration rating Complies with ANSI C136.31, 3G Initial performance (IEC compliant) Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Initial performance (IEC compliant) Init. Corr. Colour Temperature 3000 K Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Init. Corr. Colour Temperature 3000 K Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Init. Corr. Colour Temperature 3000 K Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Initial input power 28 W Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Over time performance (IEC compliant) Lumen Maintenance 50% at 25 °C Reported 60000	
Lumen Maintenance 50% at 25 °C Reported 60000	
Lumen Maintenance 50% at 25 °C Reported 60000	
Lumen Maintenance 50% at 50 °C 60000	
Reported	
Lumen Maintenance 70% at 25 °C Reported 60000	
Lumen Maintenance 70% at 50 °C Reported 60000	
Application conditions	

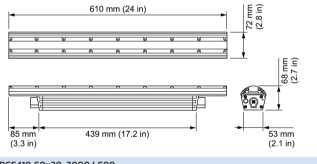
Product data	
Full product code	871829139510299
Order product name	BCS419 60x30-3000 L609
EAN/UPC – product	8718291395102
Order code	523-000080-69
SAP numerator – quantity per pack	1
Numerator – packs per outer box	4
SAP material	912400135122
Net Weight (Piece)	2.700 kg
Commercial Code	523-000080-69
Catalogue number description	eW Graze MX Powercore, 3000 K, 60° x 30°
	Beam Angle, 610 mm (2 ft)



Ambient temperature range

-20 to +50 °C

Dimensional drawing



BCS419 60x30-3000 L609



© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, January 10 - data subject to change