



Vaya Linear MP

BCP426 50 GN L310 CE

Vaya Linear MP is a reliable and cost-effective LED wall grazing luminaire for both interior and exterior use that minimizes initial investment, while offering exceptional flexibility to create eye-catching wall washing and wall grazing effects. A wide range of color and CCT options, in either static on/off or with dynamic color control, adjustable mounting brackets, wide or elliptical beam angles offer a comprehensive toolbox for your facade lighting needs. The discreet design with integrated power supply and waterproof connectors makes wiring simple, fast and reliable.

Product data

Lamp family code LED-HB [LED High Brightness] Beam angle of light source 50 ° Light source color Green Light source replaceable No Driver included Yes Optical cover/lens type Clear glass CE mark CE mark UL mark - CQC mark - Lifetime to 70% luminous flux 60000 h PSE mark Operating and Electrical Input Voltage LED-High Brightness] 600° Green LED-High Brightness] 60° 60° LED-High Brightness] 60° 60° FSE mark Do to 277 V	General Information	
Light source color Green Light source replaceable No Driver included Yes Optical cover/lens type Clear glass CE mark UL mark - CQC mark - Lifetime to 70% luminous flux Operating and Electrical	Lamp family code	LED-HB [LED High Brightness]
Light source replaceable Driver included Yes Optical cover/lens type Clear glass CE mark UL mark - CQC mark - Lifetime to 70% luminous flux PSE mark Operating and Electrical	Beam angle of light source	50 °
Driver included Yes Optical cover/lens type Clear glass CE mark CE mark UL mark - CQC mark - Lifetime to 70% luminous flux 60000 h PSE mark PSE mark Operating and Electrical	Light source color	Green
Optical cover/lens type Clear glass CE mark UL mark - CQC mark Lifetime to 70% luminous flux PSE mark Operating and Electrical	Light source replaceable	No
CE mark UL mark - CQC mark - Lifetime to 70% luminous flux 60000 h PSE mark Operating and Electrical	Driver included	Yes
UL mark - CQC mark - Lifetime to 70% luminous flux 60000 h PSE mark PSE mark Operating and Electrical	Optical cover/lens type	Clear glass
CQC mark - Lifetime to 70% luminous flux 60000 h PSE mark PSE mark Operating and Electrical	CE mark	CE mark
PSE mark PSE mark PSE mark Operating and Electrical	UL mark	-
PSE mark Operating and Electrical	CQC mark	-
Operating and Electrical	Lifetime to 70% luminous flux	60000 h
<u> </u>	PSE mark	PSE mark
<u> </u>		
Input Voltage 100 to 277 V	Operating and Electrical	
	Input Voltage	100 to 277 V
Input Frequency 50 to 60 Hz	Input Frequency	50 to 60 Hz
Controls and Dimming	Controls and Dimming	
Dimmable No	Dimmable	No

Mechanical and Housing		
Housing Material	Aluminum extruded	
Optic material	Glass	
Optical cover/lens material	Tempered glass	
Optical cover/lens shape	Flat	
Optical cover/lens finish	Clear	
Length	310 mm	
Color	Dark gray	
Approval and Application		
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]	
Mech. impact protection code	IK06 [1 J]	
Initial Performance (IEC Compliant)		
Init. Corr. Color Temperature	- K	
Application Conditions		
Ambient temperature range	-40 to +40 ℃	

Datasheet, 2019, May 2 data subject to change

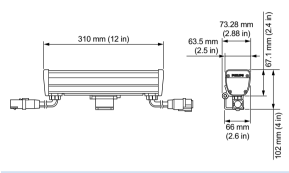
Vaya Linear MP

Product Data	
Full product code	871829162627599
Order product name	BCP426 50 GN L310 CE
EAN/UPC - Product	8718291626275
Order code	912400130072
Numerator - Quantity Per Pack	1

Numerator - Packs per outer box	4
Material Nr. (12NC)	912400130072
Net Weight (Piece)	1.420 kg



Dimensional drawing



Vaya



© 2019 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.