



eColor Cove MX Powercore

BCX421 10xLED-HB/RD 100-277V MB

Red - 50° x 70° - Medium beam - White

eColor Cove MX Powercore delivers the highest light output in the line of solid colour linear cove lights from Color Kinetics. With medium and wide beam angles and a range of fixed colours, luminaires can be used for accent lighting as well as wall and ceiling cove applications. Offers environmentally conscious buyers a green, energy-efficient lighting solution without sacrificing quality or quantity of light.

Product data

General Information		FCC mark	FCC Class B
Number of light sources	10 [10 pcs]	Operating and Electrical	
Lamp family code	LED-HB [LED High Brightness]	Input voltage	100 to 277 V
Light source colour	Red	Input frequency	50 to 60 Hz
Light source replaceable	No	Controls and Dimming	
Driver/power unit/transformer	PSR [Power supply unit regulating]	Dimmable	Yes
Driver included	Yes	Mechanical and Housing	
Optic type	MB [Medium beam]	Housing material	Aluminum die-cast
Optical cover/lens type	PC [Polycarbonate bowl/cover]	Optic material	Polycarbonate
Luminaire light beam spread	50° x 70°	Optical cover/lens material	Polycarbonate
Protection class IEC	Safety class I (I)	Approval and Application	
Ready-to-install	Ready-to-install	Ingress protection code	IP20 [Finger-protected]
Type description	No		
CE mark	CE mark		
UL mark	UL and cUL mark		
CCC mark	CCC mark		

eColor Cove MX Powercore

Initial Performance (IEC Compliant)

Initial input power 12.5 W

Application Conditions

Ambient temperature range -20 to +50 °C

Maximum dimming level 10% (depends on dimmer, ELV)

Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting)

Product Data

Full product code 871794379633599

Order product name BCX421 10xLED-HB/RD 100-277V MB

EAN/UPC – product 8717943796335

Order code 79633599

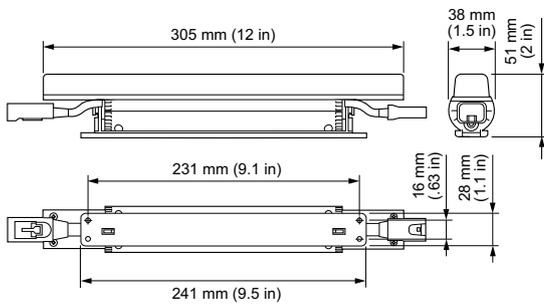
Numerator – quantity per pack 1

Numerator – packs per outer box 20

Material no. (12NC) 910503701112

Net weight (piece) 0.460 kg

Dimensional drawing



Cove

