MB SERIES | Architectural Channel



CAT:		FEET:
TYPE:	PROJECT:	



"MB" Medium based architectural channel is an industry standard. Medium based (E26) sockets are installed into high grade aluminum extruded channel, which provides lightweight rigidity and a solid connection to your structure.

Features

- UL wet weather seal option available
- · Optional switch
- Available GFCI or standard dual 3 prong outlet
- · Heavy-gauge extruded aluminum
- Available in 6", 12", 18" and 24" OC standard spacing
- Wiring and components are concealed
- Anti-corrosion coated (custom finished on request)
- Available in: Satin Aluminum, Powder Coated White or Powder coated black
- Custom radial bends
- Optional 4 channel chase wiring is available
- · Pre-wired for quick and easy installation
- 7/8" diameter knockouts on mounting side (custom optional end cap knockouts)

Mounting

Surface-mounted linear strip fixture. Knock-out holes for screws are provided every 24" along mounting face of channel.

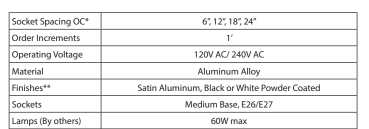
Applications

Ideal for marquee, make-up mirror illuminated frames, porte-cochère, borderline, amusement parks, casinos and bridge applications. Use for indoor and outdoor applications.

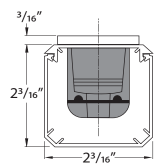
Warranty

3 years

Technical Information



^{*}Custom lamp spacing available (consult factory)



Ordering Information

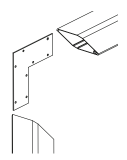
AC Standard Architectural Channel maximum length 12'



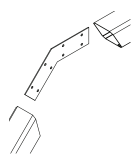
^{**}Custom paint or anodizing available (consult factory)



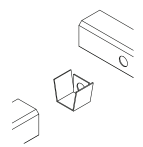
Accessories and Joiners



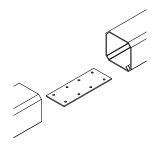
INTERNAL 90° BRACKET AC-90 Flat 90° (Standard)



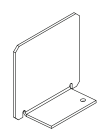
INTERNAL 45° BRACKET AC-45 45° Bracket (Standard)



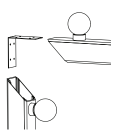
INTERNAL T-BRACKET AC-T T Bracket (Standard)



INTERNAL CONNECTOR AC-180 Internal Connector (Standard)



END CAPS STANDARD PROFILE AC-EC-SA Satin Aluminum AC-EC-PW Powder Coated White AC-EC-PB Powder Coated Black



Run Rate
Mult ichaser

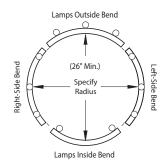
INTERNAL 90° BRACKET AC-90-OI 90° (Standard Outside/Inside)

CHASE CONTROLLER CC-120V 120V 4 Channel , 8 Pattern

POWER SWITCH PS-120V Optional power switch 3 PRONG OUTLET XX-120V XX = 01 (Standard dual 3 prong outlet), 02 (GFCI dual 3 prong outlet)

Channel Configurations

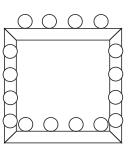
Factory Radius



RADIUS CHARGES RADIUS Radius bend set up charge (Over 3' Radius) RADIUS-3 Radius bend set up charge (Under 3' Radius) R-UNITS Radius unit charge, Per 8' Max length AC-RADIUS

Internal Bracket (Standard Channel)

Factory Miters



NOTE: Dimensional drawings with lamp orientation required.

AC-MITER Factory Miter Cut Standard Profile