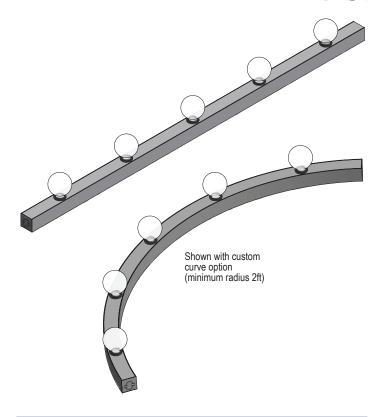
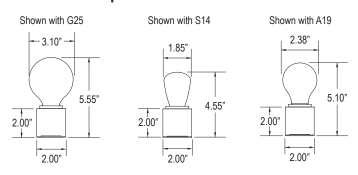


AQUARIUS MB-Q Series Medium Base Striplight for Marquee

- · Surface-mounted striplight ideal for outdoor marguee and linear lighting
- For use with medium base G, S or A style incandescent lamps up to 60W each. Lamps not included.
- Constructed of heavy-gauge extruded aluminum with 120V medium base lampholders
- Available in 6" or 12" lamp spacing (Consult factory for custom spacing)
- · Wiring and components are concealed inside housing for a sleek, finished look
- · Available in a variety of finishes to protect fixture against corrosion
- · Custom color-matching powder coat finish also available
- · Custom curving to radius available
- · Chase wiring available
- Dimmable with standard line voltage incandescent dimmers
- Fixture lengths can be specified to 1/8 inch
- · Maximum length of single fixture section is 10ft
- · Fixtures may ship in sections less than 10ft in order to minimize freight, unless specified otherwise
- · Multiple fixture sections can be mounted end-to-end in continuous row
- · Fixtures are pre-wired for quick and easy installation
- End caps include 7/8" diameter knockouts; conduit holes may also be opened on sides or bottom of fixture using drill bit
- · ETL Listed for Dry, Damp and Wet location

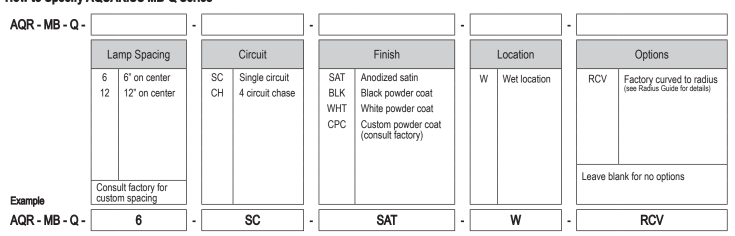


Recommended Lamps



Only use medium base (E26) incandescent lamps up to 60W each. Must be G, S or A style lamps. Consult lamp manufacturers for details. Lamps not included with fixture.

How to Specify AQUARIUS MB-Q Series





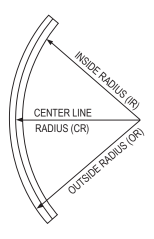
Radius Guide for AQUARIUS MB-Q Series

The AQUARIUS MB-Q Series fixture can be ordered with custom curves. Complete the form below to specify exact radius information. Consult factory for assistance.

STEP 1 - FILL IN	PRODUCT CODE				Refer to "How to Specify AQUARIUS MB-Q Series"
STEP 2 - FILL IN	TOTAL LENGTH OF RUN	FEET:		INCHES:	Measure length of entire run with this radius
STEP 3 - FILL IN	RADIUS	FEET:		INCHES:	Verify in field prior to ordering. Minimum radius is 2 feet.
STEP 4 - CIRCLE ONE	MEASURE POINT (See below for details)	IR	CF	R OR	IR - Inside Radius CR - Centerline Radius OR - Outsdie Radius
STEP 5 - CIRCLE ONE	LAMP POSITION (See below for details)	LO	L	I LC	LO - Lamp Outside LI - Lamp Inside LC - Lamp Centered

Production will not begin until receipt of above information with appropriate sign-offs. Contractor is responsible for verifying field measurements. Allow 3 weeks for curving in addition to standard lead times.

Measure Point



Lamp Position

