FLEX-MEZA FLEX Light: RGBW



LIGHT SOURCE

1200

BEAM ANGLE Side bend 4.72" bending radius



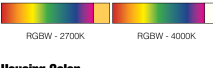
The FLEX series is ideal for architectural spaces where the light will be in direct view. As the name implies, these LED lights are flexible and can be easily molded into different curvatures. The housing and the lens allow for a perfect monochromatic light source with no hot spots. All of Q-Tran's FLEX series lights are made with high-quality SMD LED chips, are UV and flame resistant and are extremely energy-efficient.

The FLEX Meza RGBW is color changing and can be controlled by a Q-Tran supplied DMX controller or a third party controller may be used.

Dimensions

83

Color Temperature (CCT)

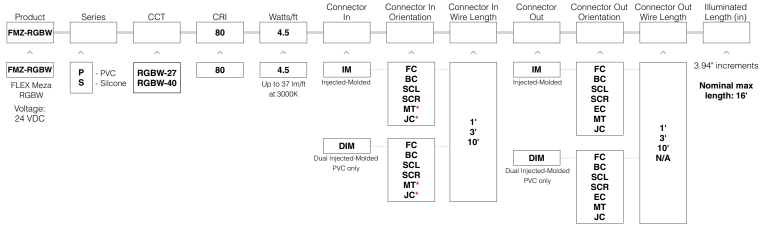


Housing Color



White

Part Number Builder



- Product length = illuminated length + connector length

- For factory assembled connector information, see page 2

- For compatible power supplies, see page 2

- For extrusion options, see page 3 (sold separately) *Used in conjuction with Connector/Orientation Out

- 2 year warranty on PVC
- 5 year warranty on silicone
- Impact rating of IK08
- IP67 rated when ordered with IP67 connectors
- Ambient temperature: -4°F to +113°F

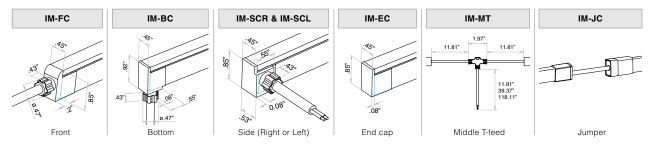
- UV & Flame resistant construction
- No diode imaging
- PVC standard
- Silicone best for outdoor applications



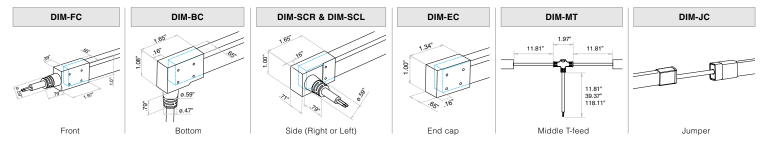


Injected Molded Connectors - IP67 & IP68

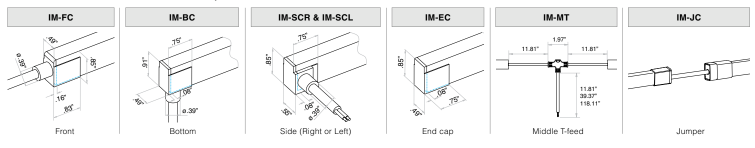
INJECTED-MOLDED CONNECTOR - IP67 | PVC



DUAL INJECTED-MOLDED CONNECTOR - IP68 | PVC



INJECTED-MOLDED CONNECTOR - IP68 | SILICONE



Compatible Power Supplies See website for additional power supply options





Compatible Extrusions and Clips

NOTE: All extrusions are field cuttable and can be used with either silicone or PVC housings.

1.5" length acts as a clip when used.

