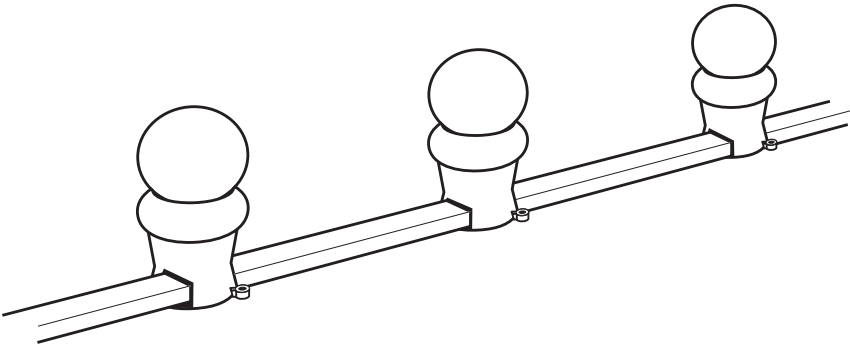


INSTALLATION
INSTRUCTIONS

MARQUEE LIGHT

The low-cost 110-volt solution to
Marquee lighting applications



MARQUEE LIGHT SPECIFICATIONS

Voltage	110V
Bulb Specifications	110V E-27/G12 10 watt, or 20 watt
Average Bulb Life	1,000 hours
Bulb Spacing	1 foot (12") on center
Bulb Color	Clear
Construction	Parallel wired on UL listed 14g wire. Sold in 5', 10', and 40' lengths. Molded fittings connect end-to-end to maximum of 80 bulbs. Field cuttable, with field installable end cap. Portions cut in field as scrap will not be reusable.
Cutability	Cuttable anywhere, but not reconnectable after cutting
Bulb Socket & Wire Color	Clear sockets with gray silicon ring, gray wire

WARNING:

- INTERCONNECTED STRINGS MUST NOT EXCEED 80 BULBS.
- USE ONLY 110V E-27/G40 BULBS OF 20 WATTS MAXIMUM.
- NSL STRONGLY RECOMMENDS, AND LOCAL ELECTRICAL CODE MAY REQUIRE, USE OF A 110V GFI WITH MARQUEE LIGHT IN OUTSIDE APPLICATIONS.
- THESE PRODUCTS MAY REPRESENT A POSSIBLE SHOCK OR FIRE HAZARD IF IMPROPERLY INSTALLED OR ATTACHED IN ANYWAY. PRODUCTS SHOULD BE INSTALLED IN ACCORDANCE WITH THE OWNER'S MANUAL, CURRENT LOCAL CODES, AND/OR THE CURRENT NATIONAL ELECTRICAL CODE.



NSL

NATIONAL SPECIALTY LIGHTING

SAFETY

First make sure power cord IS NOT PLUGGED INTO a receptacle, and fixture is not receiving power in any way.

SYSTEM DESIGN

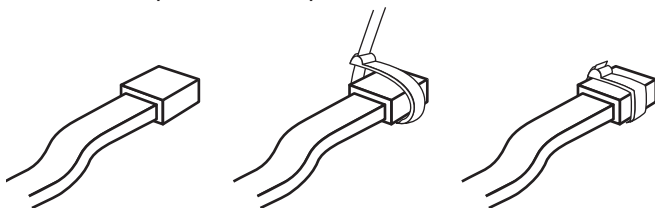
Marque Light strings are manufactured in premolded 5', 10' and 40' lengths. Lay out the project in groups of 40', 10' and 5' sections that do not exceed 80 bulbs in any one interconnected section. To shorten an interconnected section, Marquee Light is field cuttable; however, the cut-off portion is unusable and should be disposed of. See Field Cutting below.

WARNING:

DO NOT INTERCONNECT MARQUEE LIGHT STRINGS IN SECTIONS GREATER THAN 80 TOTAL BULBS.

FIELD CUTTING

If you decide to cut off a piece of a Marquee Light string to custom fit an application, again first make sure power is not reaching product you are about to cut. Cut the Marquee Light between bulb sockets with a sharp pair of garden shears. Dispose of the excess Marquee Light cutting. Push MQ-003-2 end cap onto cut end of the string. Make sure end cap is secure, then snugly tighten tie wrap around end cap per the drawing below. Cut off excess tie wrap from end cap.



MOUNTING

Mount individual bulb sockets to mounting surface using appropriate screws.

BULB PLACEMENT

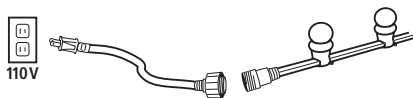
In each and every bulb socket, screw in E-27/G12 bulbs until snug.

WARNING:

USE ONLY 110V E-27/G12 BULBS OF 20 WATTS OR LESS.

POWER CORD

Make sure every bulb socket is secured to the mounting surface, all bulb sockets have the correct bulbs of no more than 20 watts, and an appropriate end cap is terminating the interconnected section. Align the MQ-001 power cord with the unconnected molded end of the first Marquee Light string. Push power cord into string molded end and snugly tighten screw nut on power cord onto molded threads on string. After checking all of the above is secure, then plug power cord into a 110V receptacle. See drawing below.



NATIONAL SPECIALTY LIGHTING

ARCHITECTURAL AND DECORATIVE LIGHTING
LOUISVILLE, CO 80027

www.nslusa.com