

Side-Mount LED Display Usage Guide

General Requirements

1. Power requirements for LED displays are standard 120VAC (60 HZ, 1.25A).
2. Ground fault interrupter (GFI) protection should be provided on circuit or outlet.
3. Use only outdoor extension cords, such as type SOW, STW, SJOW or SJTW.

Installation

1. Test all units prior to installation on poles. (New units are tested at our facility prior to shipping).
2. Secure mounting bracket (pole plate) (included) to pole using 5/8" stainless steel strapping with .03" thickness. Use 2-3 bands per mounting bracket (pole plate), depending on weight of display.
3. Insert display into mounting bracket (pole plate). Refer to installation instructions for more details.
4. Recommended clearance above roadway is 18' from bottom of display.
5. Recommended clearance above sidewalk is 9.5' from bottom of display.

Storage

1. Power-wash displays to remove any road salt/grime prior to storage during off-season (strongly recommended).
2. Store displays indoors and away from direct sunlight in a dry environment.
3. Store displays hanging by mounting portion of frame or upright on the mounting portion of the frame
4. Do not stack items on top of displays, or store displays on top of each other.

Maintenance/Care

1. Grasp plug and remove from receptacle or other outlet device. Do not unplug by pulling on the cord.
2. If no power to display unit, verify power supply, then check fuse in male plug under access cover.
3. Disconnect power before replacing fuse. Use only 5 Amps, 125 Volt fuse.
4. Carefully remove old fuse and replace fuse. Reinstall fuse cover.
5. Rope light fails in 3' sections (red and orange rope light fails in 5' sections). Should section failure occur, please refer to Classic Displays rope light repair instructions.



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