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 stell 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.

