# ELECTRONIC DISPLAYS INC.

135 S. CHURCH STREET ADDISON, ILL. 60101

www.electronicdisplays.com



## EDV225MPC-2L-N1-VT



### Parts List:

- 2 Line LED Display with Power Cable
  - IR Remote with Battery
  - Photo-eye with Reflective Plate

## **EDV Production Scoreboard Quick Setup**

The EDV production scoreboard is a 2 line model that displays "GOAL" (top line) and "ACTUAL" (bottom line). Both lines are preset and reset through the supplied IR remote. The ACTUAL (bottom line) can be configured using a supplied photo-eye and reflective plate or a momentary contact closure.

#### To configure the display using the IR remote follow these instructions:

#### **Preset Top Line**

#### Enter the **EDIT** mode

- To edit the top line, point the IR remote toward the center of the display. Press / Hold the "TIME" button until the LED dot in the lower right corner of the least significant digit flashes.
- 2. Press the "**DEL**" button to clear the display to "0"
- 3. Enter the desired preset numbers
- 4. Press the "OK" button to save

#### **Preset Bottom Line**

#### Enter the **EDIT** mode

- 1. To edit the bottom line, point the IR remote toward the center of the display. Press / Hold the "SET" button until the LED dot in the lower right corner of the least significant digit flashes.
- 2. Press the "**DEL**" button to clear the display to "0"
- 3. Enter the desired preset numbers
- 4. Press the "OK" button to save

#### **Change Increment value (Bottom Line)**

- 1. Press "F2" on the remote. Top line will change to the current increment value set.
- 2. Press the "**DEL**" button to clear out the current increment value.
- 3. Input desired Increment value through the remote.
- 4. Press the "OK" button to save

#### **Notes**

A photo-eye and reflective plate are provided with the sign. The reflective plate needs to be installed in the direction the photo-eye is being pointed at. The photo-eye operates by sending an infrared beam in the direction that it is being pointed. The plate will reflect the IR beam back to the photo-eye thus incrementing the bottom line of the display.

Each time the beam is broken, the bottom line will increment by one.

### **Photo-Eye Wiring**

Each display comes with a white extender connector that plugs into the top of the display (4 pins). Connect the three wires from the connector to the photo-eye cable.

Brown to Brown Blue to Blue Black to Black Please visit our website for more information:

www.electronicdisplays.com
Or Call: 1-800-367-6056
Or Our Support Website:

http://edisupport.helpserve.com/