

### **Display Panels**

## **LED EDGE Lighting**



# **LED EDGE Lighting**

LED Edge Lighting Strips attach to the top and/or bottom edge of the display panels. For optimal results, use one LED on top and one at the bottom of the panel. Works best with Frosted White or Glass Look panels. A transformer is included with each LED strip.



Color change









O Convenient channel selection by remote control



**@**(3)

#### White LED in three lengths

700 mm version (#LED.700W) 900 mm version (#LED.900W) 1100 mm version (#LED.1100W)

#### Multi color LED in three lengths

700 mm version (#LED.700M) 900 mm version (#LED.900M) 1100 mm version (#LED.1100M)

#### Manual controller for multi color LEDs (#LED.MC)

• Remote Control for multi color LEDs (#LED.RC)

#### (a) Micro fluorescent tube

Our tube lighting options are miniature T-4 or T-5 lighting, especially designed to be ready in minutes. Interconnecting cables and T-Connectors are provided for ease of installation. Optimal lighting results with Polar White panels.

Rear illumination for acrylic panel, 60Hz, 120 volts

34" Long lighting tube - 24 Watt (#LS-24X) 46.5" Long lighting tube - 28 Watt (#LS-28X) 58" Long lighting tube - 35 Watt (#LS-35X)

www.framedisplays.com • info@framedisplays.com