LED Intersection Display Panel



Features

- Convenient and effective tool for cabinet testing and troubleshooting
- Three-color LEDs arranged per a standard 4-way intersection
- Test up to:
 - Eight (8) Vehicle Phases
 - Four (4) Pedestrian Phases
 - (12) Additional Channels Overlaps, FYA, Advanced Warning Signals
- Suitable for use with NEMA, Caltrans, ATC, and ITS style cabinets
- Works for both 120VAC and 48VDC applications

Options

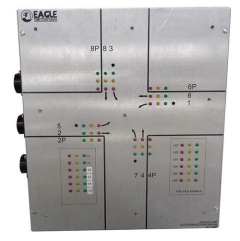
- Standard kit comes with 12-channel cable
- Available with cables for (6) or (12) additional output channels

Dimensions

15.5" H x 14" W x 3" D

Ordering Information

- MBV18114-001 Display Panel with standard 12-channel cable
- MBV18114-002 Display Panel kit with 12-channel cable and additional 6-channel cable
- MBV18114-003 Display Panel kit with 12-channel cable and (2) 6-channel cables





LED Intersection Display Panel

Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.

Eagle Traffic Control Systems is a division of:



109 W. 55th Street • Davenport, IA • 52806 301 W. Howard Lane, Suite 200 • Austin, TX • 78753

MoboTrex.com