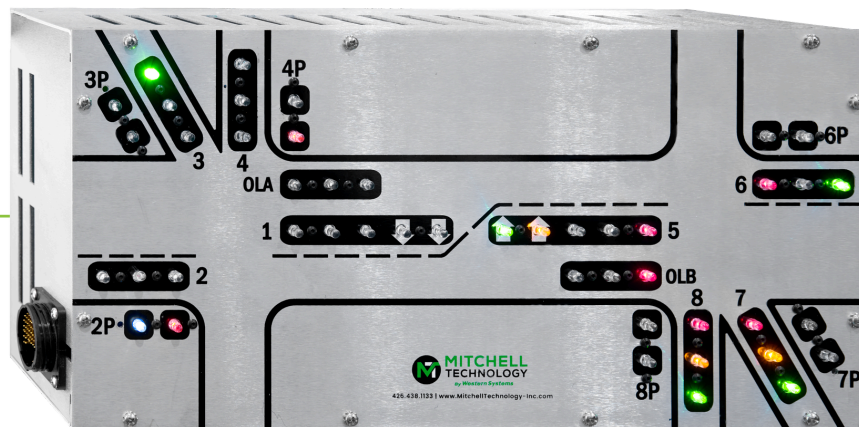


MODEL 578DL-1 DIAMOND LED TEST DISPLAY

Trust your Cabinets on the Street



Test & Troubleshoot Your Traffic Signal Cabinets

Mitchell LED test displays provide a compact, very convenient way to monitor traffic signal cabinets during performance, demonstration, testing, and burn-in periods. The 578DL-1 model is configured for a Diamond intersection layout with dedicated Phase 3 and Phase 7 monitoring. It allows technicians to clearly verify signal outputs and overlap activity while maintaining cabinet connections. This model includes an integrated harness assembly for a streamlined interface and is designed for reliable shop or field use.

Features

- Super bright and easy-to-see LED lights.
- Texas Diamond intersection layout configuration.
- Dedicated Phase 3 and Phase 7 monitoring.
- LED indication for Phases 1-8.
- 2P, 4P, 6P and 8P indicators.
- OLA and OLB overlap monitoring.
- 30-volt threshold to prevent lighting from load switch leakage.
- 2K, 10-watt loads, each circuit.
- Internal heat sink.
- Integrated harness assembly.
- Special order lengths are available.
- Customizable.
- Specs: H = 8.3", W = 16.6", D = 4.5".



578 Cabinet Test Display Selection Guide

578-1		Standard 8FT	
578-1A		AOption 4FT	
578F-1		Standard 8FT	
578F-1A		AOption 4FT	
578NT-1		Standard 8FT	
578NT-1A		A Option 4FT	
578-2		Standard 8FT	
578-2A		AOption 4FT	
	Accessory Cable		
578-2B	Use with 578-1A	<div style="border: 1px solid black; padding: 5px; background-color: #d9ead3;"> For non standard cable lengths, contact Mitchell Technology. </div>	
578F-2B	Use with 578F-1A		
578NT-2B	Use with 578NT-1A		
578-2-2B	Use with 578-2A		