LED CABINET TEST DISPLAYS

The Model 578 display provides a compact and very convenient means to monitor traffic signal cabinet operation for performance, demonstration, test and burn in.

- Versatile Placement Options
  - Hang on cabinet door frame
  - Place on cabinet top or floor
- Super bright LEDs in traffic signal colors
- 30 volt threshold to prevent lighting from load switch leaking
- 2K, 10 watt loads, each circuit
- Internal Heatsink
- Eight foot color coded leads.
  - Special order lengths available

8 Phase with FYA version part number - 578NT - 1 (H - 7.5”/W-10”/D-3.8”)
Overlap version part number - 578-2 (H-7.5”/W-5.7”/D-3.8”)
NEW PRODUCT ANNOUNCEMENT!

- The popular series of 578 Cabinet Test Display devices have had a few improvements made to the product line.
- There is a new model, the 578NT-1, that has an intersection orientation.
- The 578F-1 version has been cosmetically improved by moving the flashing yellow arrow signal. It is now between the green and normal yellow signals.
- The model selection guide has been revised to show the new and improved versions as well as revising and clarifying the description of the alternate cable options. All of the 8 phase displays will accept the 4 phase overlap display fastening to the right side.