
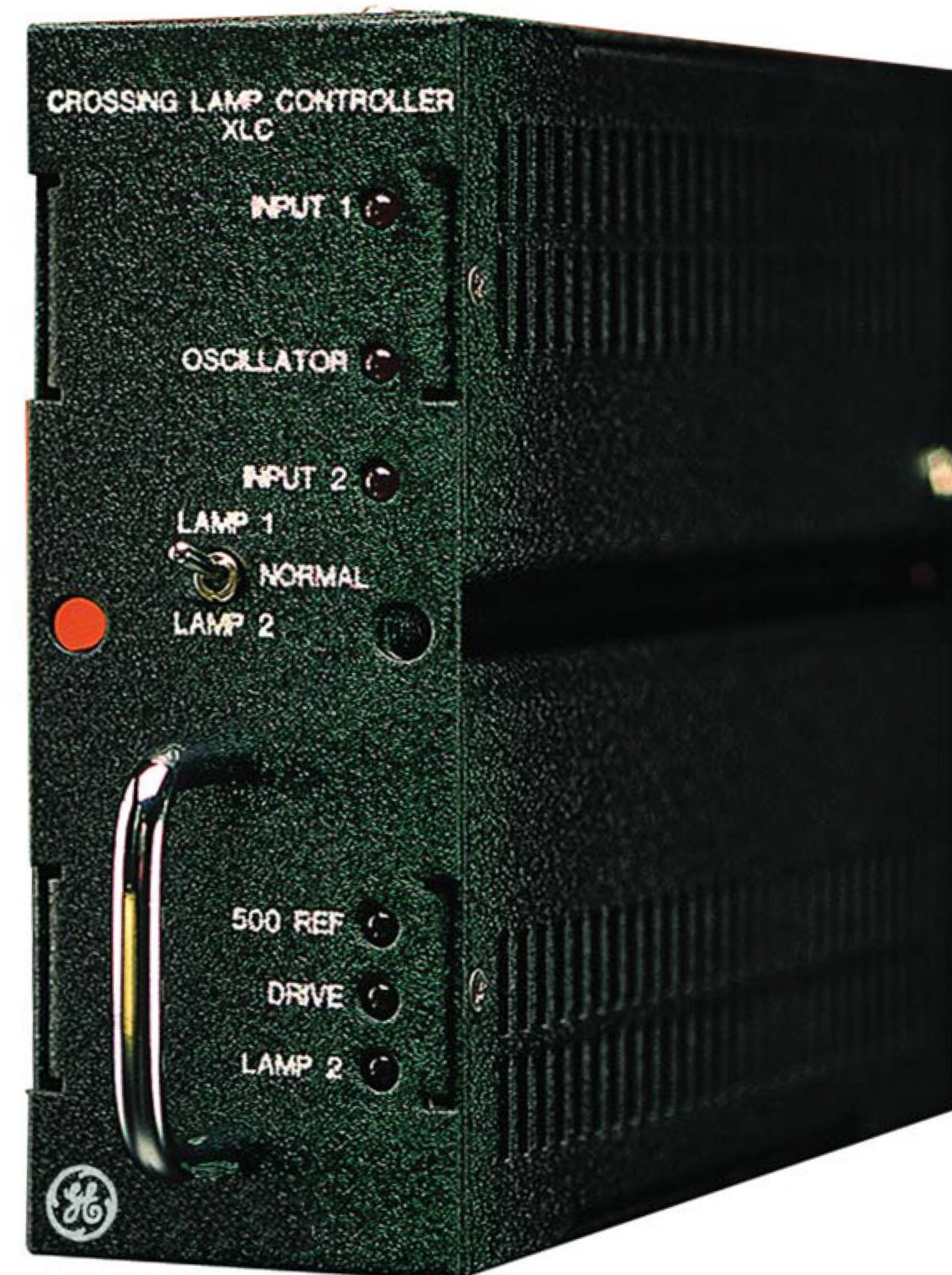


GE Transportation
Rail

	Vermont Agency of Transportation Lyndon STPG SGNL(48) Project
<input checked="" type="checkbox"/>	Approved Fabrication/Installation may be undertaken
<input type="checkbox"/>	Approved as Corrected Approval provided comments are incorporated
<input type="checkbox"/>	Correct, Revise and Resubmit Fabrication/Installation MAY NOT be undertaken
<input type="checkbox"/>	No Action Taken
Review / approval does not relieve the contractor from complying with all the requirements of the contract	

Crossing Lamp Controller XLC

Safe, reliable crossing light and bell activation



The GE Crossing Lamp Controller XLC represents an advanced concept in flashing light circuit technology. Using time-tested all solid-state flasher technology and a B1 relay base package, the Crossing Lamp Controller provides safe, reliable operation.

As a 20-amp output/two-input flasher control circuit, the XLC provides the flasher and bell outputs necessary for virtually any standard crossing application. The XLC's ability to synchronize multiple units allows it to be used for applications ranging from a single flasher location to systems with multiple XLCs providing additional output current as necessary to match the location's maximum current draw.

With its unique packaging concept and a series of LED indicators and lamp adjustment switches, the XLC provides a low-cost system that's easy to install, set up, and troubleshoot. The XLC's solid state design does not require mandatory testing.

imagination at work 