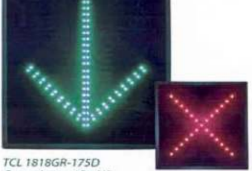


701 Weaver Boulevard Anoka, Minnesota 55303-1191 Phone: 763/323-1048 Facsimile: 763/323-3374

TCL 1418GRA-SP Green Open Red Closed Amber ATM





Green Arrow / Red X TCL 1212GR-175 Double Strake Green Arrow / Red X Single Stroke

LED Illumination

Direct illumination with super-bright, wide-viewing angle LED's provides a significant reduction in operating costs due to their very low power consumption and long life. Offering the benefits of full size messages in a compact package thats viewable in direct sunlight. All dual-message units have super-imposed characters. Each messages is controlled separately. Construction consists of a single piece extruded aluminum slim-line frame that makes installation quick and easy. UL/CUL approved for outdoor and indoor applications. With a life expectancy of over 100, 000+hours, and an average power usage of only 6 to 13 Watts, these signs will literally pay for themselves in a very short amount of time. We can also offer you custom messages in LED's.



Custom LED Messages Now Available



Clearance Bars

Available in blue and amber

Clearance Bars cut to your specified length with custom messages are available to help safely direct traffic and relay important information clearly. These units are also constructed from durable extruded aluminum that can be custom painted to your desired color.



TC Neon & TCU Incandescent Illumination



Backlighting with neon (TC Series) or incandescent (TCU Series) provide bright and reliable light sources for these internally illuminated signs. That brightness coupled with a proprietary sunscreen and provides readability in direct sunlight. Messages are blanked out when off preventing confusion. These corrosion resistant, low maintenance signs have been designed for easy installation. Neon illuminated (TC Series) signs have a life that can exceed 50,000+hours which greatly reduces maintenace and replacement costs. Our incandescent (TCU Series) feature specially designed traffic signal lamps that have a life expectancy of 10,000-hours.

TC/TCU 734GR-100

TC/TCU 734G-150



TC/TCU 734G-165

TC/TCU 734Y-120



TC 1434YGGG-SP

DRIVE-IN OPEN CL

TC 742WGR-230

ATM

TC 742YGR-240

COMMERCIAL LAN

TC 742G-255

LOBBY OPEN

TC 742WGR-SP

COMMERCIAL ALL BANK CUSTOMERS

TC 1442GG-5P

TC/TCU 718G-180



TC/TCU 718R-200

TC/TCU 1418Y-120

TC/TCU 1418GR-100



TC/TCU 718G-185

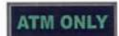
TC/TCU 1418Y-165

Durapanel

DuraPanel is designed to provide a solution for non-illuminated identification and directional information needs. Utilizing an extruded aluminum frame with concealed fasteners provides an extremely versatile and vandal-resistant unit that is ideal for both outdoor and indoor applications. Sizes can range from 6" x 12" to as large as 48" x 192" and are only 1.25" deep. Using high performance vinyl overlays provides limitless graphical capabilities and adds the finished look to your installation site.

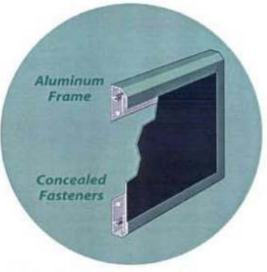






CLEARANCE 10' 8"

ATM Also Located in Lobby



Sample ATM Network Logos



















Toll Free: 1.877.728.9627

LED Light Engine (Replacement Lamps)

These LED Light Lamps are perfect for replacing any regular medium base screw-in lamps. Outstanding life characteristics of 100,000-hours, well beyond the average for regular incandescent lamps while being UL/CUL approved. Pays for itself in a very short time due to lower energy costs and a longer life.

Available in Red, Green, Amber, and Blue LED's



TCIL Screw-In LED Lamps

Incandescent (Replacement Lamps)

Replacement R-20, 53 Watt, or 69 Watt vibration resistant traffic lamps. Average life expectancy is 10,000-hours.

Both are available in packages of 6 and 12 pieces.





R-20 53 Watt / 69 Watt Incandescent Lamps

Switches

Switches are available in multiple gang configurations. Supplied unassembled with a stainless steel switch plate, indicator lights, and three position switches.

Available in single, double, triple, four, five, and six gang configurations.



Mounting Options

Available mounting options include **Angle Mount** brackets that handle both 45° and 30° applications, **Projection Mount** single bracket for Wall or Ceiling Mounting, **Projection Double Post**, **Center Post Mount**, **Double Post Mount**, and **Recessed Frame Mounting** for recessing into a wall. Custom mounting solutions are available.

Sign cabinets shown for clarification.



Angle Mount



Center Post Mount



Projection Mount Wall or Ceiling



Double Post Mount



Recessed Frame Mount



Projection Mount Double Post

