

# LED Traffic Signals

## ACCESSORIES/BATTERIES

TB-100, Battery for Trailblazer: 12 volt DC battery that is deep cycle, totally sealed, valve regulated lead acid (VRLA) type, rated at 100 amp-hours min.

RC-2, Remote Control: Replacement or spare unit for the Trailblazer and the Emergency Signals.

SP-40, Solar Charger Option: 40 watt solar panel with connections to any of the units that are battery operable.

TT-2, Tattletale Light 2": Red or Green 2" LED signal used with various units to indicate ON and OFF.

## cost savings

With a single set of components, weighing less than half that of a standard signal, Unilight is easier and faster to install and maintain. The supporting hardware can be less costly.

Maintenance costs are also reduced with eliminated bulb changes. The cooler LED arrays draw less dust and do not require cleaning as often as incandescent.

Unilights reduce energy costs by 80-90%. The energy savings alone in the first few years will virtually pay for the cost of the signal

## safety benefits

- 1 Easy identification by vision-impaired and color blind drivers.
- 2 Improved identification at night and at great distances.
- 3 The white border can be flashed to enhance the conspicuity of the IC-12.
- 4 Elimination of "ghosting", an effect that can cause an incandescent signal to appear to be lighted when in fact it is not.

