

LED Traffic Signals

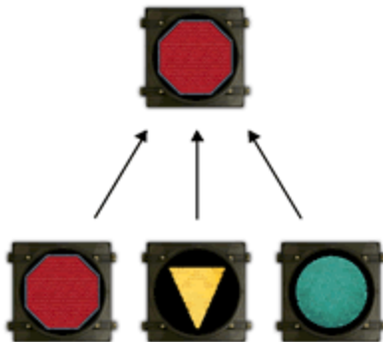
Traffic Technology Inc.

Unilight

the single lens traffic signal



Unilight products **display three signal faces through a single lens in one housing** versus the standard three-section incandescent signal. Unilights combine light emitting diodes (LEDs) with internationally recognized geometric shapes. A single lens Unilight signal displays a Green Ball for GO, a Yellow Triangle for Caution and a Red Octagon with a White border for Stop.



Model IC-12



Optional Green Arrows available.

The Unilight™ Intersection Control Signal (IC-12) offers a revolutionary opportunity to reduce maintenance costs and invest in an environmentally sound signal solution for the future. The IC-12 can replace incandescent signals in all applications.

Unilights are patented single lens traffic signals using internationally recognized symbols formed with Light Emitting Diodes (LEDs).

The single lens signal has a Red Octagon with a brilliant white border for Stop, A Yellow Triangle for Caution, and a Green Ball for Go. A unique safety feature of the Red Signal is that the white border can be programmed to flash for use in emergency situation or at dangerous intersections.

The IC-12 operates at 120 VAC. It is also available for 12 and 24 VDC operation allowing it to be battery operated. The battery can then be solar recharged, allowing the IC-12 to be completely independent. This prevents intersection signal failure during power outages.

