

**Opticom™ LED Infrared High Priority
Preemption Module:
#EGTTE794H**

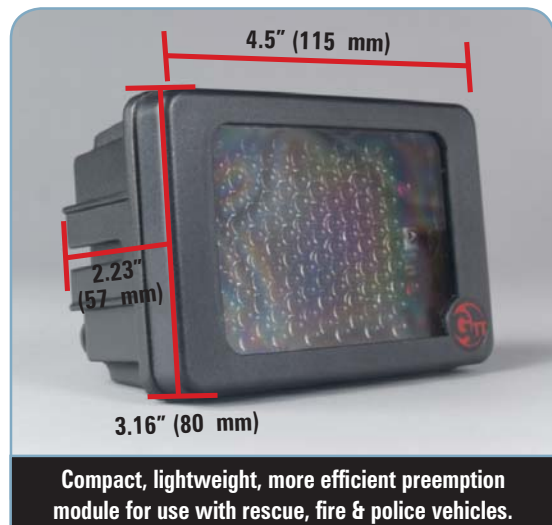
**Pinnacle™
Lightbar Module
pgs. 9-10**



- **Provides emergency vehicle preemption to all intersections equipped with Opticom™ Infrared systems.** Module generates a series of pulses in the infrared wavelength to allow preemption for emergency vehicles
- **High efficiency LEDs require up to 90% less electrical power** than conventional emitters, conserving power for other onboard emergency equipment. LED technology provides a higher level of consistent performance over the life of the emitter
- **Built-in power supply simplifies installation**
- **Coded signal transmissions** allow traffic officials to manage, track & control usage of the Opticom™ system & to block unauthorized vehicles from using it
- **Visible indicator lights** provide operational status & advanced diagnostic information
- **Designed to replace Opticom 792H emitters** - no need to rewire or change mounting



Infrared LED 794H Module includes gasket, emitter cable (25'), bracket, install guide & mounting hardware.



Compact, lightweight, more efficient preemption module for use with rescue, fire & police vehicles.

Tech Specs	Opticom™
Range:	Up to 2,500 feet (0.76 km)
Base Frequency:	14Hz
Priority:	High
Input Voltage Range:	10 - 32 Vdc
Current Draw:	less than 1 amp
Operating Temp.:	-30 to +165 degrees F -34 to +74 degrees C
Self-diagnostics:	Yes
Dimensions:	Width x Height x Depth 4.5" (115 mm) x 3.16" (80 mm) x 2.23" (57 mm)

Opticom™ is a registered trademark of Global Traffic Technologies, LLC.



1.800.338.7337 / www.soundoffsignal.com