

NEW!

Green Lights Save Lives

SoundOff Signal

Opticom Preemption Module

1.800.338.7337 / www.soundoffsignal.com / 2010 New Product Release



Opticom™ Preemption Module for Pinnacle Lightbars #PEPL9GTT1C

Module may be ordered at the same time as your lightbar, select option "PE" on the Pinnacle Order Form.



Setting a new standard with the Opticom Infrared System Model 795H Low Profile LED Preemption Module for Pinnacle Lightbars

Responding to an emergency is a delicate balance between speed and safety. Minutes can often make the difference between life or death. And yet safety en route - for emergency responders, motorists and pedestrians alike - must be the first priority. That's why communities and agencies everywhere are adopting the Opticom Infrared System. For more than 35 years it's been giving emergency vehicle the green lights they need not only to lower response times, but also to help reduce crashes and save lives.

Now there's a new way for emergency vehicles to have all the public safety and response-time benefits of the Opticom system when ordering Pinnacle LED Lightbars from SoundOff Signal. The High Priority 795H module has a low profile design and is the first priority control emitter to feature LED technology.

TECHNICAL SPECIFICATIONS	
Base Frequency:	14Hz (High Priority)
Input Voltage Range:	10 - 32 Vdc
Current Draw:	200mA @ 13.5 Vdc (nominal)
COM Port:	RS-485 (J-1708 compliant)

Features

- Low profile design & fully compatible with all existing Opticom Infrared System equipment
- Cumulative Flash Count record
- Switch indicator light doubles as Diagnostic Indicator
- Visible LEDs on Emitter - reduced power consumption by more than 80% compared with previous models
- Fault record • Upgradable firmware
- Coding capability can reduce the risk of unauthorized users with enhanced vehicle tracking & reporting capabilities
- Superior longevity compared with conventional incandescent strobe emitters



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