

STROBECOM II

T792HL-R-OML

GTT® OPTICOM®** Compatible Preemption Emitter Power Supply

The TOMAR model T792HL-R-OML preemption emitter power supplies are used on authorized vehicles to activate GTT OPTICOM optical preemption and priority control systems. Pair with Tomar RECT-37-SWP-C lighthead for optimal performance, can also be used with an existing strobe. Optional RECT-37-SWP-C along with the RECT-37-VLF (visible light filter) will eliminate all visible light The T792HL-R-OML features a remote power supply which is weather resistant and operates on 12 or 24 VDC vehicle power. Configured via optional software the T792HL-R-OML can emit any of the 10,000 OPTICOM compatible vehicle ID's in 10 classes of either command (high) or advantage (low) priorities. The T792HL-R-OML is equipped with continuous self-diagnostics with visual feedback.

Specifications

Item	Description
Maximum Range	2500+/- feet for Emergency Band 1000 +/- feet for Transit Band
Power Requirements	Input voltage: 9 to 30VDC Input current: 2.8A average a 12.8V, 1.4A average @25.6V
Size	4.5" (114mm) X 3.86" (98mm) X 1.75" (44mm)
Weight	1.5 lbs (.68kg)

Ordering Information

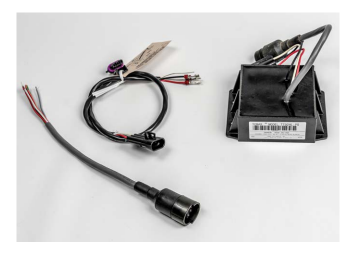
Item	Description
T792HL-R-OML	Remote emitter preemption power supply

Optional Items

Item	Description
T792HL-PROGCAB	Programming Cable
ECMPS-X	Programming software. X= USB
RECT-37SWP-C	3" X 7" Strobe Lamp
RECT-37-VLF	3" X 7" Visible Light Filter for RECT-37SWP-C
R37-BZ	Chrome bezel for RECT-37SWP-C
R37-BZ-B	Black bezel for RECT-37SWP-C

**NOTE: OPTICOM® and GTT® are trademarks of Global Traffic Technologies, LLC and are not affiliated with TOMAR electronics, inc. or its products.

Notice: The sale of this item is restricted to state and local governments and to authorized distributors only.



Features & Benefits

- Self-contained, potted emitter assembly
- Power and control cable included
- Can be programmed for High priority (emergency band) or Low priority (transit band) by using ECMPS software
- Can be programmed to send GTT Opticom codes
- Ideal for Fire, Police & EMS applications

10 YEAR WARRANTY!

10 year warranty is included for the power supply.