

T792HLB

CORDLESS PREEMPTION EMITTER

The model T792HLB coded programmable cordless emitter operates from a built-in light weight battery and gives you complete freedom of movement to test and study optical preemption system detector installations. The T792HLB has a range of 2500 feet and is rechargeable from 110VAC. The T792HLB is molded from high impact plastic and includes on-off switch.

The T792HLB can be programed to emit any GTT® OPTICOM® compatible code of either command or advantage frequencies using the 3065-PROGCAB cable and ECMP5 3.2 software.

An optional visible light filter can be added to make emitter operation invisible.



Ordering Information

Model No.	Description
T792HLB	Coded programmable cordless preemption emitter available with clear lens only. Includes 120VAC charger & rechargeable battery.
EMIT3-CP-PWRCBL	Cigar plug power cable
RECT-37-VLF	Visible light filter
3065-PROGCAB	Programming software and cable

Specifications

Item	Description
Range (visible light)	2500 feet in high power.
Power	18 volt rechargeable battery
Size and Weight	12.5" high x 6.0" deep x 7.5" wide (317.5mm x 152.4mm x 190.5mm) 4.4 lbs. (2.0 kg)

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

NOTE: GTT and Opticom are trademarks of Global Traffic Technologies, LLC.