



T792HLB-20V

Cordless Preemption Emitter



The model T792HLB-20V 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-20V has a range of 2500 feet and is rechargeable from 110VAC. The T792HLB-20V is molded from high impact plastic and includes on-off switch.

The T792HLB-20V can be programmed to emit any GTT® OPTICOM® compatible code of either emergency band or advantage frequencies using the 3065-PROGCAB cable and ECMPS 3.2 software.

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

Ordering Info

Model Number	Description
T792HLB-20V	Coded programmable cordless preemption emitter available with clear lens only. Includes 120 VZC Charge & Rechargeable battery.
EMIT3-CP-PWRCBL	Cigar plug power cable
RECT-37-VLF	Visible light filter
3065-PROGCAB	Programming cable
ECMPS-x	Programming software. x= USB

Specification

Item	Description
Range (visible light)	2500 feet in high power.
Power	20 volt rechargeable battery
Size and Weight	12.8"high x 6.0"deep x 7.5"wide (325.12mm x 152.4mm x 190.5mm) 3.9 lbs (1.8kg)

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

*OPTICOM® and GTT are trademarks of Global Traffic Technologies, LLC and are not affiliated with Tamar Electronics, Inc. or its products.