

PRODUCT SPECIFICATION

PTI-1300 T E A - I
Torso Emulator Assembly

REV: -

2012-OCT-31

TYPE: Alignment Device

- - -

Scope Of Work

To align and verify boresight laser beam emitting from SAT (Small Arms Transmitter) used in MILES training systems. This device is used in ranges from 50 to 1500+ meter.

Specifications

- Responds to Small Arms (Kill), Heavy Weapon (Kill)
- Selectable for Kill only or Kill with Near Miss
- Responsive to 904nm (± 20 nm) Wavelength
- Low Power Consumption
- Shock-absorbing Front Panel
- Supplied with two rechargeable Lithium-Ion Batteries
- Watertight and Shock Resistant Casing
- Temperature Range: Operating -20°C to $+60^{\circ}\text{C}$, Storage -33°C to $+70^{\circ}\text{C}$

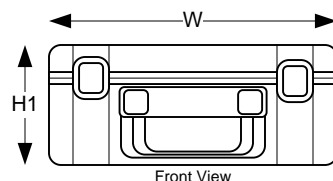
Pictures



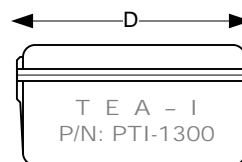
Note: Case can be ordered in different colors: Black, Gray or Orange.

Case Weight & Dimensions

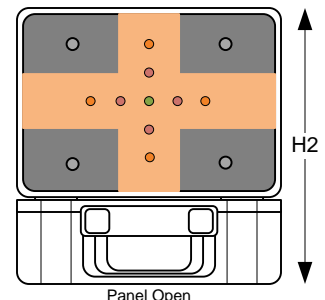
Width: 20.62" (52.37cm)
Depth: 16.87" (42.85 cm)
Height 1: 8.12" (20.62 cm)
Height 2: 23.1" (58.67cm)



Front View



Side View



Panel Open

Weight: 18.50lb (8.40 Kg)



Prob-Test, Inc. Opto-Electronics Manufacturing
364 W. Tullock St. | Rialto, CA 92376 | Tel: 909.421.4444 | Fax: 909.421.4440 | www.probtest.com