+ Todd Research

The TR360-HT is the latest technological advancement for large weapon threat detection

High Transit Search Pole

TR360-HT

Featuring highly effective ferromagnetic detection (FMDS) technology, the TR360-HT has been specifically designed to detect large weapon threats at an extended perimeter.

The TR360-HT benefits include:



Portable, High Transit Screening: Designed for high transit environments with screening of 50-60 subjects per minute (3,000-6,000 per hour) and 95%+ clearance rate



Specific Large Weapon Screening: First layer of defense intended to detect large ferromagnetic items only



Systems Integration: Alarm output module allows for integration into Physical Security Information Management (PSIM) Systems, access control systems and/or video surveillance systems. No software, middleware or firmware



Unlimited Deployment Options: At just 9kg, the **TR360-HT** can easily be moved to any location using the included base



Easy to Use: No calibration requirements and only one sensitivity control makes the TR360-HT operation-ready in just 10 seconds



100% Safe: The **TR360-HT** is a passive detector with no emissions of any kind. It is perfectly safe for all individuals, including those who are pregnant or have surgical implants



Maintenance Free: Unlike other technologies, there is no calibration, no annual battery replacement and no required service calls



Covert Screening: The **TR360-HT** can operate with both visual and audible alerts, but also covertly when the optional alarm output module is used with the unit



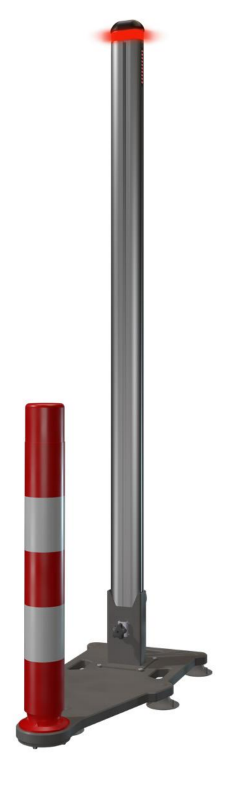


The TR360-HT provides the capability, flexibility and discretion that is required to effectively screen for mass casualty weapons at the outermost perimeter.

Technical Specifications

Controls	On/Off push button Sensitivity control for red alert Audible alarm on/off control	
Power Supply	Battery	12V DC 4.5Ah sealed lead acid 100/240V AC battery charger
	Charge Time	4 hours
	Battery Run Time	10-16 hours on full charge
	Charging ports	1 on front of unit, 1 on bottom of unit
Temperature Range	-10°C to +50°C / +14°F to +122°F	
Relative Humidity	0 to 95% NC	
Weight	Unit: 9kg	Base:8.3kg
Dimensions	Unit (W x D x H)	9.91cm x 8.64cm x 182.12cm
	Base (W x D x H)	87cm x 43cm x 82cm
Alarm Output Adaptor (optional)	3 dry contact relays 24VAV 40VDC	
IP Rating	IP54 (Sensor Unit	





+ Todd Research

Detect & Protect



