

## Model 150 Laser Tracker



The Model 150 Laser Tracker can track up to 4 different lasers from various sources and report out the X, Y coordinates and distance from the tracker to the laser. The combination of 2 Model 150 Laser Trackers can identify object position in 3D space.

Technical Specifications	
Construction	
Size	3.6" x 3.6" x 10"
Weight	4.5 lbs.
Enclosure	NEMA rated extruded aluminum, completely
	enclosed, lens exposed
Processor	Motorola 68332
Mounting	Various standard brackets
Connections	
Serial	DB9 for RS232
Power	85 – 240 VAC, 47 – 63 Hz, 18 – 36 VDC
Video	Video A - BNC connectors for vision system
	output, Video B - BNC connectors for camera
	output
Operations	
Speed	Track and identify up to 4 different lasers
	simultaneously at up to 60 Hz
Operating Environment	32 - 125 Degrees F