FARO[®] Laser Tracker ION[®] Features, Benefits & Technical Specifications





SelfComp

Automatically tunes Laser Tracker parameters to ensure high accuracy.

Versatile Mounting Options

Mounts vertically, horizontally or upside down*, providing versatility in tight or congested areas. * Inverted mounting requires the use of the integrated threaded ring

Dual Distancing Systems

Catch the beam in the air and set the distance instantly with Agile ADM; perform high speed dynamic measurements or high precision in-line measurements with IFM

Smart Warm-Up

Accelerates the stabilization time in order to minimize the initial temperature changes' impact on measurements.

Integrated Weather Station

Monitors and compensates for changes in temperature, air pressure and humidity.

Integrated Precision Level

Establishes level to gravity within the measurement job.

The FARO Laser Tracker ION is a high precision, portable coordinate measuring machine that enables you to build products, optimize processes, and deliver solutions by measuring more quickly, simply and precisely. Replacing conventional hand tools such as tape measures, piano wire, plumb bobs, and even theodolites - the ION is a more accurate and reliable tool that allows you to streamline your processes and gain confidence in your measurement results.

Most Common Applications

Alignment: Real-time measurement confirms tolerances and validates design Installation: Reduce wear and tear on mechanical parts Part Inspection: Digital record of actual vs nominal data Tool Building: Full volumetric accuracy tests Reverse Engineering: Acquire high accuracy digital scan data Robotic & Machine Guidance: Automation simplifies complex drilling and probing applications

Benefits

- Advanced technology yet still easy for everyone to use
- Long range for easy measurement of large objects
- High accuracy gives you dependable results to remain competitive
- High precision IFM based Laser Tracker

FARO[®] Laser Tracker ION[®]

www.faro.com

FARO

System Specifications

Dimensions

Head size: (w x h): Head weight: Controller size (l x d x h): Controller weight:

Range

Horizontal envelope: Vertical envelope: Minimum working range: Maximum working range:

Environmental

Altitude: Humidity: Operating temperature:

Laser Emission**

311mm x 556mm 19.5kg 282mm x 158mm x 214mm 5.2kg

± 270° 125° (+72.5° to -52.5°) Om 55m with select targets 40m with standard 1.5" & 7/8" SMRs 30m with standard 1/2" SMR

-700 to 2,450m 0 to 95% non-condensing -15°C to 50°C

556mm

633-635nm Laser, 1 milliwatt max/cw. Class II Laser Product

Distance Measurement Performance***

Agile ADM Resolution: Sample rate: Accuracy (MPE): R0 Parameter (MPE):

Interferometer

Resolution: Accuracy (MPE): Maxim. radial velocity: R0 Parameter (MPE):

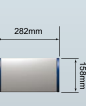
Angle Measurement Performance***

Angular accuracy (MPE): Maximum angular velocity: Precision level accuracy: 0.5µm 10,000 points/sec 16µm +0.8µm/m 16µm

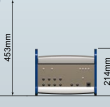
0.158µm 4µm+0.8µm/m 4m/sec 16µm

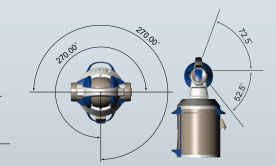
20µm + 5µm/m 180°/sec ±2 arcseconds









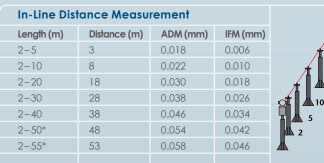


Point-to-Point MPE Accuracy***

Horizontal Scale Bar Measurement		
Range (m)	ADM (mm)	IFM (mm)
2	0.044	0.044
5	0.064	0.064
10	0.098	0.098
20	0.170	0.170
30	0.240	0.240
40	0.312	0.312
50*	0.382	0.382
55*	0.418	0.418



GSA Contract Holder



*With selected targets

**Product complies with radiation performance standards under the food, drug, and cosmetics act and international standard IEC 60825-1 2001-08.

***MPE and all accuracy specifications are calculated per ASME B89.4.19 - 2006. Variation in air temperature is not included. Specifications, descriptions, and technical data may be subject to change.

Protected by U.S. patents: 7,327,446 7,352,446 7,466,401 7,701,559 8,040,525 8,120,780

Global Offices: Australia • Brazil • China • France • Germany India • Italy • Japan • Malaysia • Mexico • Netherlands Philippines • Poland • Portugal • Singapore • Spain • Switzerland Thailand • Turkey • United Kingdom • USA • Vietnam www.faro.com
Freecall 00 800 3276 7253

