



FARO Laser Tracker ION™



Agile ADM

Acquire targets even if they are moving; no need to switch between ADM and IFM systems

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.

Instant-On Laser

No warm-up of the laser tube is required

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

World's Most Accurate Large Volume Laser Tracker

The FARO Laser Tracker ION is an extremely accurate, portable coordinate measuring machine that enables you to build products, optimize processes, and deliver solutions by measuring more quickly, simply and precisely than previously possible. The ION is the most accurate laser tracker available based on the most common types of measurement applications. It also features a longer measurement range, lighter weight, and contains the fastest, most sophisticated distance measuring system: Agile Absolute Distance Meter (aADM).

Common Applications

Alignment: Real-time feedback of object positioning **Installation:** Lay out / level machine foundation

Part Inspection: Digital record of actual vs nominal data **Tool Building:** Set up and inspect tools with only one person **Reverse Engineering:** Acquire high accuracy digital scan data

Features

- ▶ 0.049mm volumetric accuracy at 10m
- ▶ 110m* diameter range
- ▶ Agile ADM instant beam acquisition
- ▶ As light as 17.7kg
- ▶ High performance, real-time dynamic measurements

*with selected targets



FARO Laser Tracker ION



Dimensions

Head size: 311(W) x 556(H) mm

Head weight: 17.7kg (19.5kg w/IFM option) Controller size: 282(L) x 158(D) x 214(H) mm

Controller weight: 5.2kg

Range

Horizontal envelope: +/- 270° Vertical envelope: +75° to -50° Minimum working range: 0 meters

Maximum working range: 55m with select targets

40m with standard 1.5" & 7/8" SMRs 30m with standard 1/2" SMR

Optional Interferometer

Accuracy: 2µm + 0.4µm/m

Maxim. radial velocity: 4m/sec

Resolution: 0.158µm

R0 Parameter: 8µm

Environmental

Altitude: -700 to 2,450 meters Humidity: 0 to 95% non-condensing Operating Temperature: -15°C to 50°C

Laser Emission**

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

Class II Laser Product

Distance Measurement Performance***

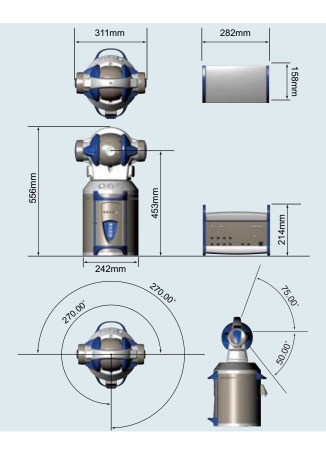
Agile ADM

Resolution: 0.5µm Sample rate: 10,000/sec

Accuracy: 8µm + 0.4µm/m R0 Parameter: 8µm

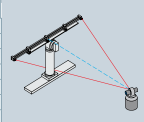
Angle Measurement Performance***

Angular accuracy: 10µm + 2.5µm/m Maximum angular velocity: 180°/sec Precision Level Accuracy: +/- 2 arcseconds

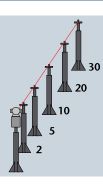


Point-to-Point Typical Accuracy***

Horizontal Scale Bar Measurement (2.3 m)				
Range (m)	ADM (mm)	IFM (mm)		
2	0.022	0.021		
5	0.032	0.032		
10	0.049	0.049		
20	0.085	0.085		
30	0.120	0.120		
40	0.156	0.156		
50*	0.191	0.191		
55*	0.209	0.209		



In-Line Distance Measurement				
Length (m)	Distance (m)	ADM (mm)	IFM (mm)	
2 - 5	3	0.009	0.003	
2 - 10	8	0.011	0.005	
2 - 20	18	0.015	0.009	
2 - 30	28	0.019	0.013	
2 - 40	38	0.023	0.017	
2 - 50*	48	0.027	0.021	
2 - 55*	53	0.029	0.023	



Specifications, descriptions, and technical data may be subject to change. Protected by U.S. patents: 7327446, 7352446, 7466401







ISO-17025: 2005

ACCREDITED Certificate # L1147

With selected targets

^{**}Product complies with radiation performance standards under the food, drug, and cosmetics act and international standard IEC 60825-1 2001-08.
***Typical Accuracy shown is half the Maximum Permissible Error (MPE) and variation in air temperature is not included. MPE and all accuracy specifications are calculated per ASME B89.4.19 - 2006 Standard.