

The FARO Laser Tracker Xi is a portable, contact measurement system that uses laser technology to accurately measure large parts and machinery across a wide range of industrial applications. It has a 230-ft. diameter range, achieves 0.001" 3-D single-point accuracy, and is rugged enough for the shop-floor environment. The system measures 3-D coordinates with its laser by following a mirrored spherical probe. The system can run in two modes: XtremeADM (Absolute Distance Measurement) and Interferometer; making it the most accurate and flexible Laser Tracker system.

- 230-foot range
- Up to .001" accuracy
- Automated compensation
- High-resolution interferometer
- XtremeADM instant beam acquisition

### **Most Common Applications**

#### Aerospace:

Inspection & Certification, Automated Assembly Systems

Tool & Die:

Master Molds, Tool Setup, Composite Tooling **Automotive**:

Tool Certification and Repeatability, Reverse Engineering **Heavy Equipment**:

In-Process/Large Part Inspection, Installation and Alignment





F Spherically Mounted Retroreflectors



- A Acquires the beam instantly with fast, high-accuracy Absolute Distance Measurement
- B Automatically compensates to quickly ensure high accuracy
- C Newly expanded operating temperature, along with Active Thermal Compensation make it ready for all environments
- D Integrated Weather Station is part of the full featured standard equipment
- E Mounts vertically, horizontally or upside down, providing versatility in tight or congested shop areas
- F Certified Precision Probes



## **System Specifications**

Head size 11 x 21.8 in (280 x 554 mm)

Head weight 48 lbs (22 kg)

Controller size 6 x 7 x 11 in (160 x 180 x 280 mm)

Controller weight 12 lbs (5 kg)

#### **Environmental**

Altitude -700 to 2,450 meters

Humidity 0 to 95% non-condensing

Operating Temperature 5°F to 122°F (-15°C to 50°C)

#### Distance Measurement Performance\*

XtremeADM Resolution 0.5µm

Sample rate 10,000 samples/sec Accuracy 10µm + 0.4µm/m

RO Parameter 10 µm

Interferometer

Resolution 0.158µm

Accuracy 2µm + 0.4µm/m
Maximum radial velocity 4m/sec

RO Parameter 10 µm

### Range

Horizontal envelope +/- 270°

Vertical envelope +75 to -50

Minimum working range 0 m

Maximum working range 230-ft. (70 m) diameter

#### Angle Measurement Performance\*

Angular accuracy 18µm + 3µm/m

Maximum angular velocity 180°/sec

Optional Precision Level Accuracy +/- 2 arcseconds

- \*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 Standard.
- Specifications, descriptions, and technical data may be subject to change.

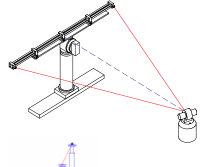
# Point-to-Point Typical Accuracy\*

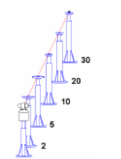
#### **Horizontal Scale Bar Measurement**

Range(m)	XADM(mm)	IFM(mm)
2	0.032	0.031
5	0.046	0.046
10	0.068	0.068
20	0.110	0.110
30	0.153	0.153
35	0.174	0.174



Lengin(in)	AADIVI(IIIIII)	IFIVI(IIIIII)
2 to 5 m	0.011	0.003
2 to 10 m	0.013	0.005
2 to 20 m	0.017	0.009
2 to 30 m	0.021	0.013
2 to 35 m	0.023	0.015







"The FARO Laser Tracker has already saved us hundreds of hours in the development process." — Eclipse Aviation



**www.faro.com** 800.736.0234



ISO-17025: 2005

ACCREDITED
Certificate # L1147