

INTRODUCING
THE

NE

GENERATION

LMI
Linear Measurement Instruments, Corp.



TPX
True Position



241X
Flush & Gap



200X
Surface


Introducing the Next Generation of Fixture Measurement Gauges

PRODUCT FEATURES


- Accurate - as low as .02mm
- Durable - Designed and tested to MIL-STD 810G with the shop floor in mind
- Easy to read OLED Screen
- Tolerance Judgement - Know whether measurements are in or out of spec without a PC
- Bluetooth Communications - 25-meter range

- Repeatable - Less than 5% on most Gage R&R studies
- Long Lasting Battery - Provides over 150,000 samples during more than 70 hours of continuous use
- Battery Level Indicator - Always know how much battery life remains and be able to recharge it in under 3 hours
- Lock Out - To prevent accidental changes to the gauge configuration
- Screen Orientation - Flips the screen automatically or manually to easily view measurements

Contact Us

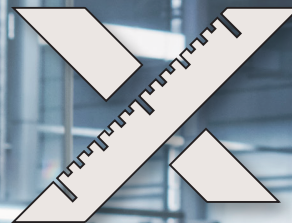
 101 N. Alloy Dr
Fenton, MI 48430

 sales@lmicorporation.com

 1-810-714-5811



lmicorporation.com



TIRED OF CABLES GETTING TANGLED IN YOUR FIXTURE?

- Industry standard, reliable BLE Bluetooth Low Energy Communications
- Eliminating cables allows for hassle-free operation
- Dragging cables around fixtures is a safety hazard
- Cable free data collection is easy, just press send and data is easily entered into the LMI UGI Data Collection Software or other SPC DAQ Software packages

Who We Are?

For over 35 years, LMI has been researching, developing, and manufacturing precision measuring solutions for the industry.

Why Choose Us?

At LMI, our core values keep us hyper-focused and dedicated to our customers, stakeholders, and our community.

OUR SERVICE

At LMI, we are committed to service in all that we do. From Technical Support to Customer Service, taking care of our customers is our top priority.

Contact Us



101 N. Alloy Dr
Fenton, MI 48430



sales@lmicorporation.com



1-810-714-5811

LMI[®]

Linear Measurement Instruments, Corp.

lmicorporation.com

