



90-Line-D Wireless Right Angle

P/N: LINE-90-DW

Applications:

- Square machinery and equipment
- Set and adjust parallel tracks and rails
- Align web rollers, idlers, and reels
- Check gantry travel and alignment
- Monitor and adjust machine tools
- Factory surveying and millwright work

Features:

- Precise right angles to 0.0006°
- Large input port for easy use
- Precision rotation adjustment and lock
- Quality components provide years of use
- Built in receiver to improve accuracy
- Works in all orientations
- Fully wireless



About the 90-Line-D Wireless

The 90-Line-D Wireless brings added precision and convenience to the standard 90-Line squareness applications. A laser reference beam enters the nose-piece of the and is redirected at a precise right angle. The nose-piece, and exiting right angle reference beam, can be rotated to define a flat plane of laser light that is squared to the incoming reference beam. A built in two axis receiver monitors the position of the laser reference beam for added measurement precision and accuracy. A rotational lock and fine adjustment is helpful for directing the reflected reference beam. The receiver housing is solid aluminum with flat mounting surface and the wireless data will transmit over distance of 120 feet or more. Two AAA batteries power the wireless data module for more than 10 hours.



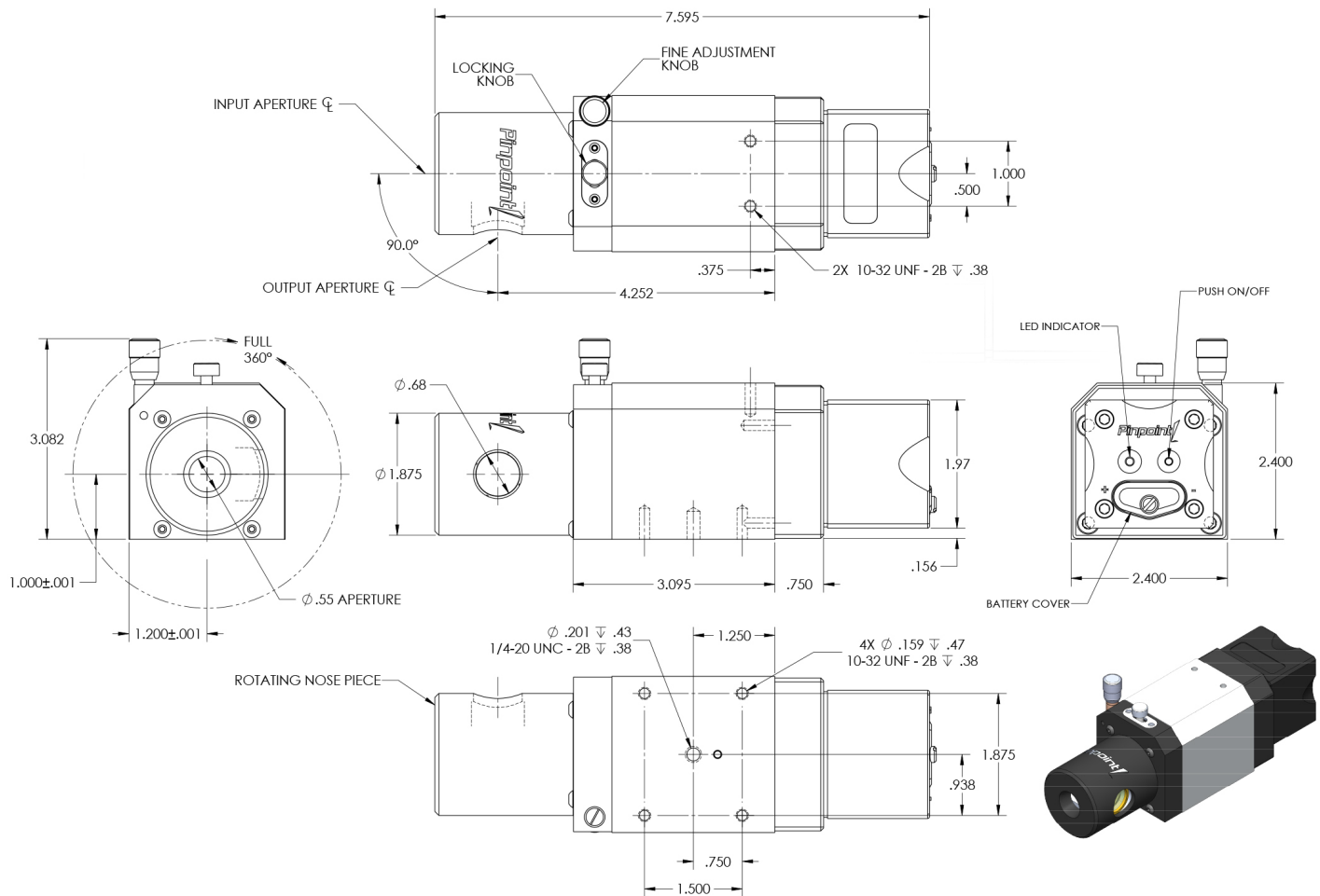
1-800-757-5383

www.pinpointlaser.com

info@pinpointlaser.com • Phone 978-532-8001 • 56 Pulaski Street • Peabody, MA 01960 • USA



**90-Line-D Wireless
Right Angle
Dimensions & Technical Drawings**



1-800-757-5383
www.pinpointlaser.com

info@pinpointlaser.com • Phone 978-532-8001 • 56 Pulaski Street • Peabody, MA 01960 • USA