Trimble Ri

Robotic Total Station





Key Features

- Level Detection & Monitoring
- Built-in calibration
- Focusing Red Laser EDM
- Trimble Vision technology
- Upgradeable Instrument
- FieldLink Integration

Total Performance

Expanded range and various zoom levels plus new side to side search pattern for quick-lock onto prism, saves time when searching for a target.

Built for Construction

Trimble's most scalable, accurate and automated Robotic Total Station. Easy set-up for faster efficient positioning with minimal training required.

The Trimble Ri is part of the Trimble Portfolio of Building Construction products advancing mixed reality technology through data visualization in the field.

Leverage the XR10 with HoloLens 2, together with FieldLink MR, to view and measure with confidence and precision.



Trimble Ri Robotic Total Station

0 0 0 0 0

Performance

Accuracy

Angle Accuracy

(based on ISO 17123-3) 2" (0.6 mgon) / 3" (0.9 mgon)

Automatic level compensator

Type MEMS, dual-axis, self-leveling Accuracy 2" (0.6 mgon) Working Range $\pm 5 \, \text{gon} \, (\pm \, 4,5 \, ^{\circ})$

Distance measurement

Accuracy to Reflectors (based on ISO 17123-4)

 $\begin{array}{ll} \text{Standard} & 2 \text{ mm (0.007 ft)} + 2 \text{ ppm} \\ \text{Tracking} & 3 \text{ mm (0.01 ft)} \\ \text{Accuracy Reflectorless Mode} & 2 \text{ mm (0.007 ft)} + 2 \text{ ppm} \end{array}$

Range Reflector Mode

 Single Prism 50 mm
 900 m (2953 ft)

 Single Prism 25 mm
 400 m (1312 ft)

 Cat-Eye Reflector 85 mm
 300 m (984 ft)

 Foil Reflector 60 mm
 300 m (984 ft)

 Shortest possible range
 1 m (3.3 ft)

Range Reflectorless Mode

Kodak White (90% reflective) 840 m (2756 ft) / 150 m (492 ft)

Kodak Gray Card (18% reflective) 375 m (1230 ft) / 150 m (492ft)

Shortest possible range 0.5 m (1.6 ft)

Robotic Tracking

360° Cat-Eye Prism

Robotic Range 1,5 m (5 ft) ... 120 m (427 ft)

360° Prism

Robotic Range 1,5 m (5 ft) ... 400 m (985 ft)

EDM Specifications

EDM Laser and Principle

Light source Laser Diode 660 nm

Laser Class Safety

Reflector Mode Laser Class 2
Reflector-less Mode and Laser Pointer Laser Class 2

EDM Beam divergence

Divergence adaptive to distance (focusable laser)

EDM Specifications cont'd

 Diameter
 < 10 mm @ 100 m (0.4 in/328 ft)</td>

 Diameter
 < 4 mm @ 40 m (0.16 in/131 ft)</td>

General Specifications

Telescope

Lens System

Aperture

Aperture

32 mm (1.3 in)

Field of view

2 gon - 12 gon (1.8 deg - 11 deg)

Focusing distance

Crosshair

Digital, superimposed

Tracklight built in

Continuous focus

32 mm (1.3 in)

2 gon - 12 gon (1.8 deg - 11 deg)

0.5 m - Infinity (1.7 ft - Infinity)

Red / Green Status LEDs

Camera

Resolution of Stream 960 x 540 or 1920 x 1080

Resolution of Still Image 1 - 7 m: 1920 x 1080 (2,1 MPx)
7 - 300 m: 2560 x 1440 (3,7 MPx)

Environmental

Operating temperature -20 °C to +50 °C (-4 °F to +122 °F)

Storage temperature -40 °C to +70 °C (-40°F to +158 °F)

Dust and water proofing IP55

Power Supply

Internal battery

Li-lon, 10.8 V / 6.5Ah

Operating time

4.5 hours

Communications

Wireless communication WLAN, Dual 2.4GHz and 5GHz band, IEEE 802.11 a/b/g/n/ac

Weight

Instrument (Trimble Ri) 5,65 kg
Internal battery (Trimble Ri) 0.37 kg

Dimensions

Height x Width x Depth (Trimble Ri) 368mm x 184mm x 178mm









BuildingPoint Pacific

833 Montague Ave. San Leandro, CA 94577 **510.618-2550** 21505 Bents Court N

21505 Bents Court NE Aurora, OR 97002 **503.280.1888** **Trimble Building Construction Field Solutions**

10368 Westmoor Drive Westminster CO 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone fieldtech@construction.trimble.com

©2019 Trimble Inc. All rights reserved. Trimble and the globe and Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries.

© 2022, Trimble Inc. All rights reserved. Trimble, the Triangle & Globe logo are trademarks of Trimble Inc., registered in the United States and other countries. All other trademarks are the property of their respective owners. PN 022519-209 (07/22)

