MECHASYS

XR Projector

Data sheet



The flagship XR Projector™ delivers consistent accuracy and productive visual workflow to your layout operations. From floors to ceilings, its unique positioning technology offer the best-in-class visual projection adaptable to any type of job site. Combined with its remote tablet, and its web application, the XR Projector™ embraces your existing workflow from BIM application to standard projects.

Benefits

- → 3x to 10x faster production rate
- → Remove the need for marking layout
- → Achieve millimetric accuracy
- → Simple to operate, requires only a 1-hour training
- → Gather quantitative data from your projects

Key Features

- → Perform 2D & 3D projections on floors, walls, and ceiling
- → Display points, lines, text, and arcs within seconds
- → Layer-based projection
- → High-precision tilt sensors
- → Adapt CAD designs in the field
- → Capture 3D point cloud of your environment
- → Cutting-edge audience safety system
- → Simple graphical interface
- → Connected to the internet (4G/LTE)
- → Compact and portable



XR Projector

Angular Measurement		
Accuracy Hz and V	▶ Resolution▶ Repeatability	0.0014° (1") horizontal; 0.0014° (1") vertical 0.002° (7.2")
Angular Speed		Up to 10°/sec
Tilt Sensor	▶ Operating Range▶ Resolution▶ Repeatability	±1° ≤0.001° (3.6 arcseconds) ±0.001° (3.6 arcseconds)
EDM Scanning		
Laser Class / Wavelength		Class 2 / 655 nm - ToF (red)
Range / Accuracy	► Natural Surface	1 m to 50 m (3' to 164') / ± 1 mm (± 0.03")
Laser Dot Size	► Perpendicular at 30 m	9 mm x 17 mm (elliptic)
Measurement Frequency		20Hz
Laser Projection		
Projection Range		1.3 m to 8.9 m (4.2' to 29')
Angular Field of View		52.6° Az x 52.6° El
Projection Geometry	► Area / Volume	195.75 m² / 2144.66 m³
Laser Class / Wavelength		Class 3R / 520nm - (green)
Laser Dot Size	► Perpendicular at 8 m	Approx. 2.1mm x 2.1mm (circular)
Pointing Stability		<1.67 urad/°C
Safety		
Proximity Sensor	Detection Range / FOVResponse Time	0.02m to 1.3m / ± 30° 60 Hz
General Specifications		
Power Management		85 ~ 264 VAC 50/60 Hz
Projector Weight		11 kg
Operating Temperatures		0°C to $+50^{\circ}\text{C}$ / Performance may diminish below 0°C
Network Connectivity		4G/LTE
Wireless Communication	▶ Wi-Fi▶ Bluetooth	2.4 GHz - 5GHz / Wi-Fi IEEE 802.11ac Bluetooth 4.1
Complies with		CSA.C22.2 NO.61010-1 UL 61010-1 IEC 61010-1 EN 55011:2016, FCC15, ICES-003 EN 61326-1 IEC 60825-1 ANSI Z136.1 CB Scheme for national differences 2011/65/EU-RoHS