



Measuring range φ600m Automatic self-leveling laser



- ❖ Wide range usage in φ600m 《1m~600m dia. with detector》
- * Easy to set up

《Automatic self-leveling of ±3.5° when power on》

(Unaffected by the weather at working field)

: Light & compact body

《Light as 1.85kg, sophisticated and tough》

Specifications	Automatic rotating laser	
Laser source	Visible red laser diode	
Wavelength	635nm	
Laser class	Class 3R	
Accuracy	±15" (±0.75mm / 10m)	
Measuring range	$1\sim$ 600m dia.	
Self-leveling range	±3.5°	
Power	C alkaline batteries × 4	
Operating time	approx. 20 hours	
Tripod thread	5/8 inch × 11 threads	
Dimensions	approx. 205×155×205mm	
Weight (w/o batteries)	approx. 1,850g	

Set contents



Automatic rotating laser





MJ-RE II

Clamp MJ-RCI



Case



C alkaline battery × 4 (for Laser)



9V alkaline battery (for detector)



Manual

Detector MJ-REII





MJ-RE II



▲ ▼(allows) shows whether the laser beam hits higher or lower than the center line.

Specificaions	MJ-RE II	
Detective height	48mm (-24~24mm)	
Detective wavelength	635nm	
Accuracy	±1.0mm / ±2.5mm	
Power	9 V alkaline battery	
Dimensions	136×65×25mm	
Weight (incl.battery)	180 g	

Code No.	Product Name	Model
224962	Automatic Rotating Laser / MJ-RE II set	MJ-300E
220158	Detector with Clamp	MJ-RE II /MJ-RC II
222947	Detector	MJ-RE II
222948	Clamp for MJ-RE II	MJ-RC II

Myzox Co., Ltd.

401 Yamagoe, Nagakute, Aichi 480-1111 Japan TEL: +81-561-64-2210 FAX: +81-561-63-7770

www.myzoxjapan.com

Your Local Authorized Myzox Dealer is :