

Red Beam Self-Leveling Horizontal & Vertical Rotary Laser

- Electronically-controlled dual slope feature
- · Electronic self-leveling horizontally and vertically
- Laser beam modes include dot, two adjustable line lengths and two rotational speeds
- Includes: 1 Rotary Laser, 1 Remote Control, 1 Detector with Clamp, 1 Tinted Glasses, 1 Target, 1 Multi-Function Mount, 1 NiMH rechargeable battery pack, 1 6.4V battery adapter, 1 Alkaline battery compartment (batteries not included), 1 Hard-Shell Carrying Case, 1 Instruction Manual

MOSON



TECHNICAL SPECIFICATIONS

Model No.	IB940
Mfg. No.	40-6534
Laser Wave Length:	635 Nm
Laser Class:	Class 111
Accuracy:	±1/8"/100 ft

Interior Range: Up to 200 ft. diameter depending upon light conditions

Exterior Range: Up to 1500 ft. diameter with detector

Remote Range: Up to 200 ft. diameter
Power Supply: NiMH rechargeable battery pack and 6.4V adapter included

Working Temperature: 14°F-113°F Scanning Modes: 0°, 30°, 60° Rotational Speeds: 200 and 500 RPM Price/Each \$

Interior & Exterior Rotary Laser Level Kits

- · Horizontal self-leveling automatically aligns the laser to centre
- Protected rotary head and weatherproof design deliver interior and exterior jobsite durability
- Standby mode allows the user to pause the laser while transitioning from horizontal to vertical
- Equipped with leveling vial for manual leveling in vertical mode
- Includes: (2) D batteries, (1) Detector and clamp, (1) Wall mount, (1) Target card, (1) Contractor's bag, (1) 9-Volt battery





TECHNICAL SPECIFICATIONS

Model No.	TLY375
Mfg. No.	DW074KD
Laser Beam Colour:	Red
Laser Wave Length:	635 Nm
Laser Class:	Class IIIA
Accuracy per 100':	1/4"
Interior Range:	100'
Range with Detector:	600'
Rotation Speeds:	0, 60, 600 RPM
Self-Leveling Range:	±5°
Price/Fach	\$

Green Beam Self-Leveling Horizontal & Vertical Rotary Laser

- · Electronically-controlled dual slope feature
- Electronic self-leveling horizontally and vertically
- Laser beam modes include dot, two adjustable line lengths and two rotational speeds
- Includes: 1 Rotary Laser, 1 Remote Control, 1 Detector with Clamp, 1 Tinted Glasses, 1 Target, 1 Multi-Function Mount, 1 NiMH rechargeable battery pack, 1 6.4V battery adapter, 1 Alkaline battery compartment (batteries not included), 1 Hard-Shell Carrying Case, 1 Instruction Manual

MOSON



TECHNICAL SPECIFICATIONS

Model No.	IB941
Mfg. No.	40-6544
Laser Wave Length:	532 Nm
Laser Class:	Class 111
Accuracy:	+/-1/8"/100 ft.

Interior Range: Up to 400 ft. diameter depending upon light conditions

Exterior Range: Up to 1200 ft. diameter with detector (not included)

Remote Range: Up to 200 ft. diameter

Power Supply: NiMH rechargeable battery pack and 6.4V adapter (included)
Working Temperature: 32°F-104°F

 Working Temperature:
 32°F-104°F

 Scanning Modes:
 0°, 30°, 60°

 Rotational speeds:
 200 and 500 RPM

 Price/Each
 \$

3 Beam Self-Leveling Line Laser

- 3 Beam Line Laser to aid in 90° layout
- 2x Brighter diode to increase visibility in bright job site conditions
- Built-in magnetic pivot bracket mounts easily on metal surfaces
- 1-button operation and control panel for ease of use
- Micro adjust knob for precise alignment of 90°
- intersecting lines over greater distances
- Includes: 4 AA batteries for 30 hours of run-time, Ceiling Mount and Kit Box





TECHNICAL SPECIFICATIONS

Model No.	TMB038
Mfg. No.	DW089K
Accuracy:	±1/8" @ 30'
Power:	6 V, 4-AA Battery
Run Time:	30 hours
Price/Each	\$