

Self-Levelling Five-Beam Laser Pointers

- · Simultaneously projects five self-levelling beams
- Alarm when unit is beyond accurate range
- Low power indicator
- · Locking mechanism protects unit in transport
- Includes: Laser level, multifunction mount, three AA batteries, tinted glasses, magnetic target, strap and carrying case

MOSON



TECHNICAL SPECIFICATIONS

Model No.
Mfg. No.
Laser wave length:
Laser classification:
Accuracy:
Working range:
Working temperature:
Price/Each

TGZ560 40-6680 635 nm ± 10 nm Class 111A ± 1/4" @ 100' (± 2 mm @ 10 m) Max. 100' (30 m) depending on light conditions 14°F to 113°F (-10°C to 40°C)

Manual-Leveling Rotary Laser Levels

- Emits horizontal or vertical laser plane with simultaneous 90° split beam
- Large and small scan modes achieve a chalk line
- Scan line can be moved clockwise or counter-clockwise
- Includes: Manual-leveling rotary laser level, 4 x AA alkaline batteries, wall/ceiling mount, 8' grade rod, detector with 2 x AAA batteries and clamp, tinted glasses, magnetic target, elevating tripod, instruction manual with warranty card, hard-shell carrying case
- Variable rotation speed

MOONN



TECHNICAL SPECIFICATIONS

Model No.
Mfg. No.
Laser wave length:
Laser classification:
Accuracy:
Max. working range:
Working temperature:
Price/Each

40-6512 $635 \text{ nm} \pm 10 \text{ nm}$ Class 111A
+/-1/4"/100' (+/-2 mm/10 m)
Up to 800' diameter (240 m) with detector $14^{\circ}\text{F to }113^{\circ}\text{F }(-10-45^{\circ}\text{C})$

TLV309

Automatic-Levelling Rotary Laser Levels

- · Automatic-levelling vertical plane and horizontal beam
- Automatic-levelling horizontal plane and plumb beam
- Red beam
- · Rotates at two speeds: 120 and 500 RPM
- · Integral vertical mount
- Electronically controlled slope feature
- Alarm when unit is beyond accurate range
- Includes: Laser level, NiMH battery pack, 6 V adapter, remote control, beam detector, magnetic target, tinted glasses and carrying case



TECHNICAL SPECIFICATIONS

Model No.
Mfg. No.
Laser wave length:
Laser classification:
Accuracy:
Working range:

Working range: Measuring range: Working temperature: Price/Each TGZ551
40-6522
635 nm ± 10 nm
Class 111A
Horizontal: ± 1/8" @ 100' (± 2 mm @ 10 m)
Vertical: ± 3/16" @ 100' (± 5 mm @ 10 m)
Max. 100' (30 m) depending on light conditions
Max. 984' (300 m) radius with detector
14°F to 113°F (-10°C to 45°C)

Š

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

IECHNICAL SPECIFICATION
Model No.
Mfg. No.
Accuracy:
Power:
Run Time:
Price/Each

TMB038 DW089K ±1/8" @ 30' 6 V, 4-AA Battery 30 hours