MEASURES, RULES, SQUARES & LEVELS

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

IDUNISON



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)

ELECTRONIC SELF-LEVELING ROTARY LASER KIT

- Designed for indoor and outdoor applicationsElectronically-controlled dual slope feature
- · Electronic self-leveling horizontally and vertically
- Laser beam modes include four adjustable line lengths and three rotational speeds

11 JOHNSON

- Three rotational speeds—0, 300 and 800 RPM
- Visual and audible alarms when beyond leveling range
- Height of Instrument/Tilt alarm function ensures product accuracy
- Includes: Laser, Li-ion rechargeable battery pack, Alkaline battery compartment (batteries not included), Li-ion battery charger, Remote control with 9V battery, Detector with 9V battery and clamp, Tinted glasses, and Hard-shell carrying case
- Max. Power Output: Less than/Equal to 5 mW

Power Supply: Li-ion rechargeable battery pack or adapter (included); 3 "C" alkaline batteries (not included)

TECHNICAL SPECIFICATIONS

Exterior Range:

Remote Range:

Auto-Leveling Range:

Working temperature:

Slope:

Price/Each

Model No.IB884Mfg. No.40-6522Laser wave length:635 nmLaser classification:Class IIIAInterior Range:Up to 200 ft. (60m) diameter depe

Up to 200 ft. (60m) diameter depending on light conditions Up to 2000 ft. (610m) diameter with detector Up to 200 ft. (60m) diameter with remote

+/- 5 degrees +/- 5 degrees -10°C to +45°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

🗈 JOHNSON



TECHNICAL SPECIFICATIONS

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

TLV309 40-6512 635 nm ± 10 nm Class 111A +/-1/4"/100' (+/-2 mm/10 m) Up to 800' diameter (240 m) with detector 14°F to 113°F (-10-45°C)

\$

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