

Laser Rangefinder GLM 80



Capacity Laser diode: 635nm. <1mW 0.05-80m Measurina ranae Measuring accuracy ±1.5mm m/cm. ft/inches Measuring units: Batteries: Lithium-lon Voltage 5VDC 0.14kg Weight:

AC00432

Laser Rangefinder GLM 100 C



Capacity Laser diode: 635nm <1mW 0.05-100m Measurina range Measuring accuracy ±1.5mm m/cm/mm Measuring units: Batteries: Memory capacity (values): 50+1 0.14kg Weight:

AC00421



Detector D-tect 120

Detection mode Detection Object:

Universal, concrete, drywall Ferrous metals, non-ferrous metals, live cables, wooden objects and *water-filled plastic pipes

Max. detection depth: 120mm ±10mm 4×1.5V LR6(AA) Accuracy: Power supply: Weight, approx: 0.5kg

AC00920

Detector GMS 100 M

Max. measuring depth ferrous metals: 100mm Non-ferrous metals: 80mm Accuracy: ±5mm Copper conductors 50mm Voltage 9VDC



AC00921

Detector GMS 120

Capacity

120mm Max. measuring depth Lives cables: 50mm Wooden beams 38mm Metal (magnetic): 120mm Metal (non-magnetic): 80mm 1x9V 6LR61 Batteries: 0.27kg Weight



Rotation Laser Level GRL 300 HVG

0.26kg



Weight:

Capacity Laser diode:
Working range with receiver: 352nm <5mW 150m (radius) Leveling accuracy: ±0.1 mm/m 2x1.5V LR20(D) Batteries: Voltage: Weight 1.8kg



Line Laser GLL 3-80P



Capacity Laser diode: 640nm. <1mW Working range: 20m Working range with receiver: 80m Leveling accuracy: ±0.2mm/m 4x1.5V LR6(AA) Batteries

Voltage Weight 0.76kg



Line Laser GLL 1P



Capacity Laser diode: Working range: Leveling accuracy: Batteries: Mount Threading: Weight:

635nm, 1mW ±3/64 in @3.3 ft 2 x 1.5V (AAA) 1/4 - 20 0.25kg



Line Laser GLL 2-50



Capacity Laser diode 635nm, <1 mW Working range: 20m Working range with receiver: Leveling accuracy: ±0.3mm/m 3 x 1.5 V LR6(AA) Batteries: Voltage: 4.5 VDC Weight 0.45kg



Line Laser GLL 3 X



Capacity Levelling mode Laser functions:

Working range: Self-leveling range: Leveling accuracy: Batteries: Tripod Mount Weight:

Self levelling Crossbeam + one vertical line laser 90 15 m ±4°

 $\pm 0.5 mm/m~(0\,^{\circ})$ 4 x 1.5V (AA) 0.5kg



ALLINTON ENGINEERING & TRADING PTE LTD

42 331 Jalan Besar Singapore 208983 T65 6296 0679 W allinton.com.sg E sales@allinton.com.sg