

Accessories

RLTPD Tripod

A strong, medium weight unit with a flat mount ideally suited to modern self levelling lasers. A handy carry strap and quick action clamps make this a valuable addition to your laser levelling requirements.

FEATURES

- Ideal for all measuring instruments
- Quick clamp system
- Flat head
- Shoulder carrying strap
- Diameter of tripod head 158mm
- Weight 5.1kg



RLWCM Wall and Ceiling Mount

The Wall & Ceiling Mount is a precision metal platform suitable for all Ramset Laser Levelling Instruments. Manual operation and ideal for ceiling installations.

FEATURES

- Platform size 150 x 95 mm
- Robust mount for use on walls and ceilings
- Ideal for indoor use e.g. setting out suspended ceilings
- Cm/ inch graduation
- Precise adjustment with large slow motion wheel
- Supplied with carrying bag



RLFCP Floor to Ceiling Pillar

A sturdy floor to ceiling pole designed to take a range of laser levelling instruments. An alternative to the tripod for interior applications.

FEATURES

- Floor-to-ceiling pillar (1-leg tripod) to be fixed between floor and ceiling
- 5 sections
- Maximal length 3.40m
- 5/8" and 1/4" adapter
- Supplied with carrying bag
- The individual poles are equipped with 5/8" threads. This enables them to be screwed onto tripods, if no ceiling surface is available.



RL5MS 5 Meter Staff

Telescopic box section aluminium with both centimetre and millimetre graduations on alternate sides. The optimum method of maximising the accuracy of your laser levelling instruments.

FEATURES

- Made of strong aluminium tubes
- Silver anodised finish
- Front side cm-E graduation throughout total length
- Max. length 5m
- Reverse side graduation to mm for height measurements
- 1.2m when compressed

