



DLP618 MULTILINER



Multi Line Laser Level Automatic levelling

A professional red beam multi line laser level suitable for internal and external applications supplied with aluminium carry case and accessories.



DLP618

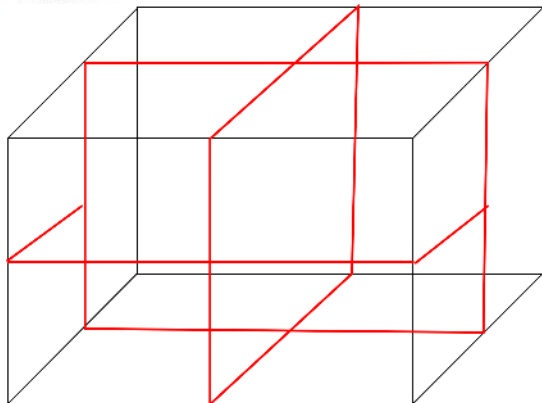
Specification:

Accuracy:	+/-2mm @ 10 metres
Self levelling range:	±3°
Working range:	min. 10m (visible) or 40m with detector
Laser class:	2M
Wave length:	635nm
Remote Distance:	25m
Power supply:	6V dc (4 x AA alkaline size batteries)
Operating time:	8 hours continuous
Operating temperature:	-10°C - +50°C
Mounting thread:	5/8" x 11, ISO standard
Instrument size:	110 x 130 x 190(mm)
Weight:	1kg
Warranty:	1 Year RTB*

* SUBJECT TO PRODUCT REGISTRATION. TERMS AND CONDITIONS APPLY

** Specifications subject to change as we constantly strive to improve our products.

The Datum DLP618 Multi-Line Laser level is professional red beam line laser with featured Cross Line Laser technology and suitable for both Indoor & Outdoor applications, enabling it to operate outdoors even in the bright sunlight it uses a special pulsed laser beam function so that the laser can be used with the supplied pulsed laser detector.



This accurate, self levelling instrument generates a bright, visible red lines, one in horizontal and four in vertical which are set at right angles to each other along with downward plumb beam for positioning. The horizontal & vertical lines can be switched on or off either independently or can be used with all beams on together.

No bubble levels are required, as it aligns and levels via an automatic damped gravity system, with the locking knob you can lock the levelling mechanism when the laser is in transit. The instrument has an integral rotate base with fine screw adjustment and can be used "stand alone" or mounted on a 5/8" tripod.

The user can switch the laser beams ON or OFF remotely using the supplied Remote control and also change between uses either with or without the Laser Detector.

The DLR60D Detector is essential for outdoor use, but it can also be used indoors in bright conditions or where a longer range is required.

Additional functions include:

RL600 Remote Control

Remote control type:	Infrared
Control distance:	up to 25m

The remote controls all the lines and switches between indoor / outdoor pulsed mode.

