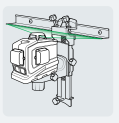
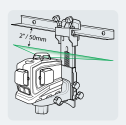
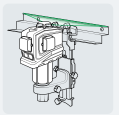
LT58 Laser Tool

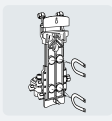
Included Universal Mounting Accessory

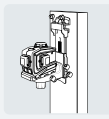


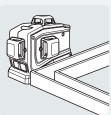
















LT58 Package

Specifications

Laser Power Class/Wavelength Class 2 / 522nm - 635nm **Batteries** Lithium-ion, 7200 mAh 1 beam, green - 19 hours **Battery Life** 3 beam - 11 hours

Charge Time 8 hours

Input: 100-240V AC 0.5 Amp Charger Output: 5V DC 2.0 Amp

Out of Level Indication Flashing beam - triple flash every 10 seconds

Less than 1mw

Self Leveling Range 4^0 $\pm 1^0$ all directions

Dust and Water Resistance IP54

Operating Temperature 14° to 113° F (-10° to 45° C)

Storage Temperature -4° to 158° F (-20° to 70° C)

Size (L x W x H) 4.6 x 6.0 x 3.3 in (152 x 116 x 84 mm)

Weight 1.48 lb (0.67 kg)





WARRANTY 2-YEARS NO COST



EUROPE

Am Sportplatz 5

67661 Kaiserslautern GERMANY

Phone +49-6301-711414

Fax +49-6301-32213

Trimble Kaiserslautern GmbH









The Go-To Ceiling Laser







Contact Information:

NORTH AMERICA

Trimble Spectra Precision Division 5475 Kellenburger Road Dayton, Ohio 45424 U.S.A. Toll Free +1-888-272-2433 Fax +1-937-245-5489 www.spectralasers.com

© 2015, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo and Spectra Precision are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark office and in other countries. All other trademarks are the property of their respective owners.

PN 022507-418 (03/15)



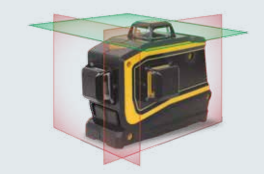


LT58 Laser Tool

Three x 360° Planes

The LT58 provides a 360° high visibility green horizontal beam and is ideal for ceiling installations.

- High visibility green beam can be seen up to 100 ft (30m) and provides full room coverage with a single setup
- Compact and lightweight design allows easy mounting at ceiling height
- Small compact case holds all accessories and is easy to store on site and east to transport
- Universal mounting accessory fits multiple types of ceiling track including shadow track
- Mounting accessory attaches magnetically to steel columns, multiple size tripod threads and has rotation and fine vertical adjustments
- Simple operation and setup automatic selfleveling, constant beam, no rotation, no remote control needed
- Simple, easy to use keypad one button for horizontal beam, one button for vertical beams











One Tool Does It All

Applications

Two x 360° red vertical beams are 90° apart to provide all the reference required for interior layout.

- Rugged and durable 3 foot (1m) drop specification means the LT58 can keep working even after minor accidents
- Lithium-ion batteries provide 19 hour operating time - huge savings on battery cost compared to alkaline models and are ecological friendly

