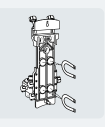
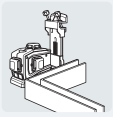
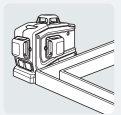
LT56 Laser Tool

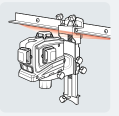
Included Accessory

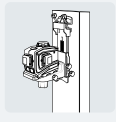














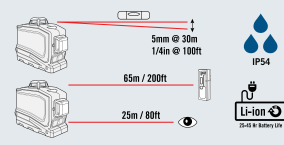






LT56-2 Package with HR220 Receiver

Specifications WARRANT 2-YEARS NO COST Laser Power Less than 1mw Class/Wavelength Class 2 / 635nm **Batteries** Lithium-ion, 7200 mAh, 3.7 V 1 beam - 45 hours 2 beam - 35 hours **Battery Life** 3 beam - 25 hours 12 hours (30 minute quick charge Charge Time will provide 2 hours operation with 2 beams) **Battery Warranty** 2 years Input: 100-240V AC 190 mA Charger Output: 5V DC 800mA **Out of Level Indication** Flashing beam - triple flash every 10 seconds 4^0 $\pm 1^0$ all direction Self Leveling Range IP54 **Dust and Water Resistance Operating Temperature** -10° to 45° (14 °F to 113 °F) Storage Temaperature -20° to 60° (-4 °F to 140 °F) Size (L x W x H) 152 x 116 x 84 mm (4.6 x 6.0 x 3.3 in) 0.67 kg (1.48 lb) Weight



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

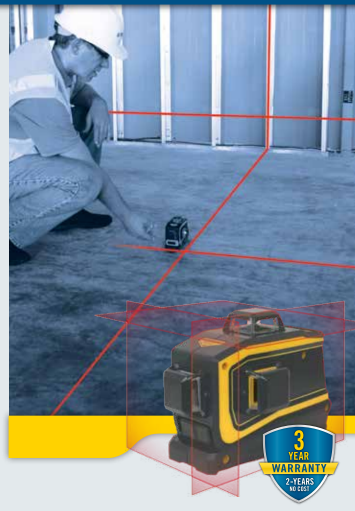
EUROPETrimble Kaiserslautern GmbH
Am Sportplatz 5
67661 Kaiserslautern

GERMANY Phone +49-6301-711414 Fax +49-6301-32213

© 2013, 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 022507-354 (11/13)





Rugged Universal Laser Layout Tool









LT56 Laser Tool

Rugged Universal Laser Layout Tool

The LT56 provides three 360 degree planes of laser light. A horizontal plane and 2 vertical planes 90 degrees apart provide all the reference required for interior layout.

- Bright crisp laser lines extends the working range and are easy to see
- Lithium-Ion batteries provide 25 hour operating time - huge savings on battery cost compared to alkaline models and are ecological friendly
- Rugged and durable 3 foot (1m) drop specification means the LT56 can keep working even after minor accidents
- Versatile mounting accessory includes ceiling track, magnetic and tripod mounts with rotation and fine vertical adjustment
- The HR220 Line Receiver can be added for short range exterior layout and elevation control



