## Laserliner





## RangeXtender M 50

## Laser receiver with GRX-ready technology and millimetre display

This laser receiver facilitates very fast alignment work over close or long ranges and is suitable for all green line lasers with GRX-READY technology. It quickly detects pulsating, high-frequency laser lines up to a maximum distance of 50 metres. The arrow symbol and millimetre display provide users with the exact height difference between the laser beam and the marking level. The measured value can be quickly and easily read from the large LC displays on both sides of the receiver. The display on the rear of the device allows the user to work in the opposite direction to the laser beam's direction of emission and read the measured values.

- For all green line lasers with GRX-Ready technology
- Allows time-saving, close and long range alignment work
- Millimetre display for quick and accurate reading of height differences with respect to the laser level
- GRX-Ready: laser lines pulsate at a high frequency
- Detects laser lines in a range of up to 50 m
- Two LC displays allow the user to work in the 'opposite' direction to the laser, such as when fitting suspended ceilings

TECHN	ICΔI	<b>D</b> ΔTΔ
TECHN	CAL	DAIA

Laser Reception Range max. 50 m   Power Supply 2 x 1.5V LR03 (AAA)   Operating Time approx. 20 hours
113
Operating Time approx, 20 hours
Operating     -10°C 40°C, max. humidity 80%       Conditions     rH, no condensation, max. working altitude 4000 m above sea level
Storage     -20°C 70°C, max. humidity 80%       Conditions     rH
Dimensions (W x 80 mm x 149 mm x 25 mm x (without H x D) holder)
Weight 400 g (incl. batteries)



SCOPE OF DELIVERY



Item No. 033.70A

GTIN (EAN) 4021563726042 SU 1

UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com