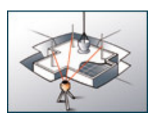


Geo FL110HA

With Li-Ion technology - The new standard for horizontal laser levels

The FL 110HA with its advanced design and safety features was derived from the proven FL 100HA. This is the first laser supplied with Li-Ion technology to improve instrument and battery performance. Compact and robust with a rubberized housing and metal cover for effective site protection. Easy and intuitive operation. Automatic TILT-alarm function, large working range, zonal control with electronic beam screen – FL 110HA does not lack anything.







- · Li-Ion technology
- · 100 % power until fully discharged
- · No memory effect
- · Stable power through discharge
- \cdot Low self discharge
- · Top-up charging possible

Self-levelling range
Accuracy
Working range with receiver FR 45
Working range with receiver FMR 700
Slope settings X- and Y axis
Rotating speed
Operating time/Power supply Li-Ion
6 x AAA
Temperature range
Visible Laser diode/Laser class
Dust/water protection
Weight (Laser only)

± 5° ± 0,75 mm/10 m Ø 600 m Ø 650 m ± 5° (9%) 800 rpm 40 h 40 h -10 °C - +45 °C 635 nm/2 IP 66 2,1 kg



SUPPLIED WITH

TECHNICAL DATA

Receiver FR 45 with clamp, Li-Ion rechargeable battery with charger, battery case for alkaline batteries, remote control, container







Unit 7 - 7 Prindiville Drive Wangara, Western Australia 6065 Phone: +61 8 9409 4058 Fax: +61 8 9409 4068

www.gsrlasertools.com.au

Email : sales@gsrlasertools.com.au