



VILSOU - IVILSOUG IIIIC IASCI

The ML360 series, generates continuous 360 degree planes of laser light. A horizontal plane is ideal for ceiling and height-transfer applications, whilst two vertical planes that are 90 degrees apart provide all the reference needed for all indoor tasks.

- High quality laser beams ensure the visibility. Green LD withstands the hot/ cold environment at any job sites.
- The 2600 mah Lithium-ion battery system provides satisfactory battery performance, savings on battery costs.
- Robust design, Over-mold housing and alloy topping ensures that the lasers can perform well even after minor accidents.
- The included magnetic bracket, and clamp allows the laser to be used for various applications, such as ceiling and drywall installation.
- The LS1 Receiver and fine adjustment base are optional accessories to the standard kit. The LS1 receiver can
 be added when doing outdoor short range applications, as for the Fine adjustment base is ideal for precise
 pinpoint indoor applications.
- The laser unit is classified as a Class II laser.
- · Be careful not to expose your eyes to the laser beam while the instrument is operating.
- Direct exposure to the laser beam for a long time maybe hazardous to your eyes.
- Do not try to dismantle the instrument. Only allow this to be done by your local Metsys service Centre.

CONTACT US

Phone: 03 9762 6222

Email: support@metsys.com.au

Address: 14 STEPHENSON ROAD, BAYSWATER NORTH, VICTORIA 3153

Purchase Online: www.lightwavetechnology.com.au

Extended Warranty:

http://www.metsys.com.au/warranty/4594309423









FEATURE

Overall Accuracy

Levelling Range

Working Range without sensor (LS1)

Working Range with Sensor (LS1)

Tripod Thread

Laser Type

Wavelength

Operating Temperature

Storage Temperature

Dimensions (mm)

Continuous working hours

Protection Class

Net Weight

Batteries

Out of level indicator

Out of battery indicator

SPEC'S

±3mm/10m

±3.5°

15m R / 25m G

Up to 50m

1/4" & 5/8"

Class II

660nm R / 515 G

-10℃ to 45℃

-20°C to 60°C

.....

10 hrs. R/7 hrs. G

IP 54

1.1 KG

2600 mAh, 7.4V

Laser beam flashing

Decal indicator

flashing