



The Metsys ML2 / ML2P / ML2G / ML2PG is part of the line laser range, producing a dot point for the P models and a basic line for the ML2 models, with a lock switch on the side of the unit to avoid any pendulum damage when transporting the unit as well as it being a on and off switch making the unit easy to use and operate. The simple two button key pad allows you to move between the vertical and horizontal laser beams while also allowing you to have both beams on at one time, There is a Pulse mode that allows this line laser to be used with a Receiver giving double the Working range. The vertical beams spans over 180°being ideal for (Carpentry, Cabinet makers, tilers etc., with a marker being produced under the laser to point out the plum point. This unit is easy to use, small in size making it easy to transport, and it has the added ability of a magnetic bracket and tripod thread availability.

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

Wave Length

-Line

-Dot

Laser Class

Levelling Accuracy

Horizontal / Vertical Accuracy

Plumb Dot Accuracy

Fan Angle

Levelling Range

Operation Temperature

Storage Temperature

Operating Time

- AA Batteries

- Rechargeable Battery

Working Distance

- Line

- Dot

Mount Size

Power Source

IP Rating

ML₂

635-660nm 635-660nm

Class II

± 3mm / 10m

± 3mm / 10m

± 3mm / 10m

H 360 °/ V 140°

± 3.5° 0°C ~ 45°C

-20°C ~60°C

Approx. 10hrs

N/A

30m

N/A

5/8" & 1/4"

4 x AA Battery

IP54

ML2P

635-660nm 635-660nm

Class II

± 3mm / 10m

± 3mm / 10m

± 3mm / 10m H 360 °/ V 140°

± 3.5°

0°C ~ 45°C

-20°C ~60°C

Approx. 10hrs

N/A

30m

N/A

5/8" & 1/4" 4 x AA Battery

IP54

ML2PG

510-520nm 635-660nm

Class II

± 3mm / 10m

± 3mm / 10m

± 3mm / 10m

H 360 °/ V 140°

± 3.5°

0°C ~ 45°C

-20°C ~60°C

Approx. 4hrs Approx. 10hrs

30m

50m

5/8" & 1/4"

4 x AA Battery

IP54