

Grape growers recognise that one of the most time consuming tasks they encounter in vine planting is the accurate layout of vine rows.

MCE embodies the accuracy and efficiency of laser technology in the Vine Aligner laser to enable efficient and precisely aligned vine planting by the user.

Using the MCE laser receiver (Laserguide) also allows the user to achieve automatic or manual machinery control.

Specifications

Length 580 mm Body diameter 60 mm Head diameter 90 mm Weight 5.4 kg 4 x D Cell or 12 V DC, 1 A Input power Output power 2 mW and 5 mW available Beam dia. At exit 10 mm Range (radius) Up to 1 km

Vine aligner kit includes:

- 60 series laser
- Rotating head
- Horizontal gimbal
- Telescope with

mount

- 90° optics
- Power cord
- Carry Case

Accessories

- Laserguide Sensor
- R45 Sensor
- Magnetic Bracket
- Tripods
- Targets
- Control Boxes
- Cords & Cables
- AC/DC Converter
- Battery Pack



NOTE: Specifications subject to change without notice



