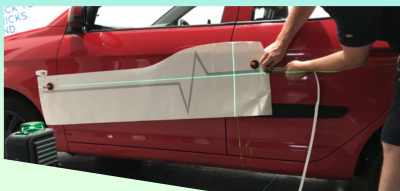
CYCLOPS

Save time and money. The ideal tool during any type of sign installation e.g. fitting signboards, wallpapering and especially when applying vehicle graphics.

CYCLOPS 360 AUTO SELF LEVELLING LASER KIT







- For quick and easy alignment of graphics, no need for pencil marks
- Available with a green or red laser beam (green for greater visibility)
- Cyclops projects both 360° horizontal and vertical lines

• Batteries

- Includes:
- Laser level
- Small tripod (35-110cm) Operating manual
- Plastic carry case Laser glasses
- Clamp

SIGNGEER.COM 0800 5 999 059



Manual tilt operation

It is possible to incline the laser at any angle in this mode. Just lock the pendulum setting and the laser beams will be projected at any required inclination. This function is useful when setting levels for vehicle signwriting when you need to match the angle of the panels/sills rather than the auto level to ensure the graphics look straight.

Accurate levelling

Auto self-levelling (recommended for vehicle signwriting). When engaged, the accuracy is +/- 0.3 mm per metre.

Convenient marking

There is no need to rotate the instrument when making horizontal markings. Just place the box or adjust the tripod to the required height and it will automatically level (or you can lock the pendulum to set your own base level).

There is a 90° projection (laser cross) when switching on the vertical line (this can be turned off if required).

Two places of attachment

Place on the tripod or attach to the wall mount using the 1/4" thread. One thread is located on the back part of the instrument, another is on the bottom.

Protected housing

The laser is protected from all sides. The rubber housing protects the instrument against damage during falls and knocks.

Wall mounting

The metal angle bracket with magnets and 5/8" thread allows the fixing of the line laser on any surface. The magnets allow the laser to be fitted on the side of a vehicle if required with the beam projecting from the side.

2 year warranty

AUTO LEVELLING LASER GRAPHIC ALIGNMENT TECHNOLOGY



