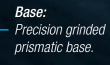




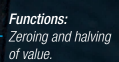


*Built-indisplay:* Angle (mm/m, degree)

Direction of angle



Two holes for personal adaptations and brackets.





## Use your iPhone, iPod or iPad as display!

With our free app Precision Level you can follow the alignment from the place where you adjust the machine, and document your measurement.

# **Digital precision level**

Measure straightness, flatness, level and parallelism.



www.gsrlasertools.com.au



### THE PERFECT ADDITION TO LASER ALIGNMENT

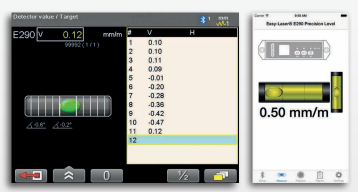
Digital levels are extremely useful tools for setting-up and aligning most types of machine, for example, levelling machine tables, rolls, bases, etc. Other areas of use include checking straightness, flatness and parallelism. Easy-Laser<sup>®</sup> E290 now also offers the possibility of documenting the work, by wirelessly connecting to your Easy-Laser<sup>®</sup> alignment system. Today, documentation is a common client requirement.

E290 is the perfect addition to laser based alignment systems and is an investment that can be recouped quickly thanks to the broad areas of use.

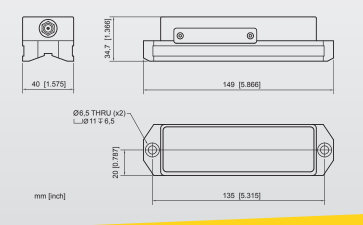
Accuracy is guaranteed by the precision-ground, hardened steel base. Easy-to-read OLED display and a rechargeable battery make it easy to use. Two mounting holes allow for your own adaptations and fixtures.

#### CONNECT TO A SEPARATE DISPLAY UNIT

Using a separate display unit (accessory) makes it all even easier, as you can read off and follow the adjustment at the precise point on the machine where the adjustment is made. The measurement values can be documented and transferred to PC, for further completion of a measurement report. For iPhone/iPad/iPod touch a free app is available, displaying live values and with documentation possibilities.



Digital and graphical view on the Easy-Laser® display unit and on iPhone.





#### **TECHNICAL DATA**

Easy-Laser® E290 Digital Precision Level (Complete kit), Part No. 12-0857

- 1 Digital Precision Level
- 1 Manual on USB stick
- 1 Charger (100-240 V AC) with cable
- 1 Carrying case, WxHxD: 270x225x80 mm [10.6"x8.8"x3.1"]

| Digital Precision Level  |                                    |
|--------------------------|------------------------------------|
| Resolution               | 0.01 mm/m (0.001°)                 |
| Range                    | ± 2 mm/m                           |
| Measurement error        | Better than $\pm$ 0.02 mm/m        |
| Displayed units          | mm/m, degrees, mils/thou, arcsec   |
| Type of display          | OLED                               |
| Communication            | BT wireless technology             |
| Environmental protection | IP Class 67                        |
| Operating temperature    | -10–50 °C                          |
| Internal battery         | Li Po                              |
| Material                 | Hardened steel, ABS plastics       |
| Dimensions               | WxHxD: 149x40x35 mm [5.9x1.6x1.4"] |
| Weight                   | 530 g [18.7oz]                     |
|                          |                                    |

\*The E290 can be used as a separate tool, but will also work connected wireless with the Values program in the display unit of the Easy-Laser® systems, and with compatible mobile units from other manufacturers.







Precision prismatic base of hardened steel.



Legs for measurement on cylindrical surfaces with diameters larger than 55 mm. Accessory, Part No. 12-0901.

For further information please call or email us



GSR Laser Tools Unit 7 / 7 Prindiville Drive - Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au - www.gsrlasertools.com.au