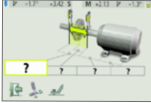
Fixturlaser ECO

The Fixturlaser ECO is an affordable precision instrument created specifically for horizontal shaft alignment. In addition to providing Fixturlaser's industry-leading ease-of-use, the ECO comes with wireless sensor units, a 4" color display, rechargeable batteries and an IP65-certified design that can withstand harsh environments.

Fixturlaser ECO Features:

- Integrated Bluetooth
- Lifetime Warranty
- Pre-mounted sensors
- 4" Full-Color Screen
- Screen Flip
- Verti-Zontal Compound Move
- 8 hours battery time, continous use
- CCD sensors technology
- Live values during adjustment
- IP65 classified
- Slim sensor units

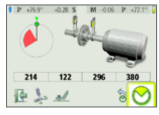
The ECO has Fixturlaser's marketleading adaptive user interface.



Enter the dimensions.

214 122 296 380 P 2 2 296 380

Rotate the sensors to the first position and press the measurement icon.



Rotate the sensors to the second position.Press the measurement icon again to ake the second measurement.



• በ

0.39

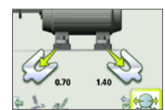
+0.22

a

-143

Φ

Rotate the sensors to the third position and measure. The results will be displayed on screen. Press the shim icon.



Correct vertically then press the "live reading icon"...









What`s included:

1 pcs Fixturlaser DU ECO, 1 pcs Fixturlaser M6, 1 pcs Fixturlaser S6, 2 pcs V-bracket complete with chain, 1 pcs Tape measure 5 m, I pcs Power Supply 4 USB-port 5 VDC, Ext power cable EUR/US 2 m, 2 pcs Universal tool, 2 pcs USB-cable A-mini B 0,5 m black, 2 pcs USB-cable A-micro B 1,5m black

Fixturlaser eco - complete system

Weight (incl. all standard parts): 4,8 kg (10,6 lbs)

Display Unit

| Weight | 0.36 kg (12,8 oz) |
|-----------------|----------------------------|
| Dimensions | 181 mm x 106 mm x 34 mm |
| | (7,1 in x 4,2 in x 1,3 in) |
| Noise | < 0.25 ppb |
| Environmental | IP 65 |
| protection | |
| Display size: | 4" (102mm) diagonal |
| | (84 x 56 mm, 3,3 x 2,2 in) |
| Operating time: | 8 hours continuous use |
| | |

Td units

| Weight | M6 200 g (7,5 oz) S6 188 g (6,6 oz) |
|------------------|-------------------------------------|
| Environmental | IP 65 |
| Protection: | |
| Measurement | Up to 3 m |
| Distance: | |
| Detector: | Digital line sensor |
| Detector Length: | 20 mm (0.8 in) |
| | |

acoem.com

| Detector Resolution: | 1% ± 1 digit |
|----------------------|--------------|
| Measurement | 1% ± 1 digit |
| Accuracy: | |

Adaptive User Interface

This innovative interface guides the user throughout the measurement and alignment process and is based on icons and symbols – eliminating any language barriers.

Verti-Zontal Compound Move

Verti-Zontal Compound Move is a revolutionary timesaving feature, using live screen values to achieve an alignment in just one or two moves. This proprietary function is available only on Fixturlaser products.

Pre-mounted sensors

The precision-laser heads come pre-mounted on their fixtures, ready for the most common setup.



DOCUMENTREFERENCEHERE