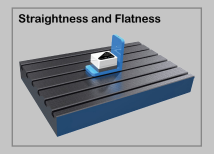
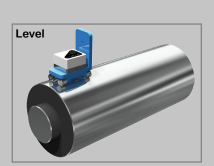
## **ALISENSOR™** Level

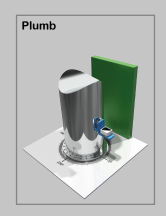


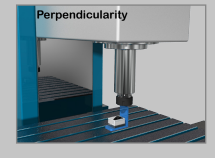


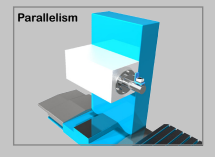


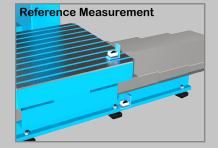












- ALISENSOR  $^{\mbox{\tiny TM}}$  uses the iOS platform. Advantages:
- Global accessibility.
- Already established user interface.
- Outstanding technology.
- User instructions embedded in the app as text, animations or video.
- Immediate access to the latest software version.





## **ALISENSOR™** Level



**Straightness** 



**Squareness** 



**Spindle Perpendicularity** 



Spindle **Parallelism** 



**Shaft Plumb** 



**Shaft Level** 



**Multi Values** 





Pitch Axis:

High resolution measurement range: ±15°.

Resolution (±15°): 0.001°

0,017 mm/meter [mils/inch] 0,000204 inch/foot

0,5% +1 digit

Limits of error: Full measurement range: ±180° Resolution full range: 0.1°

Roll Axis:

Measurement range: ±180° Resolution: 0.1° Accuracy:

Version 2.1 +EDR, Class 2 device Bluetooth:

Lithium Polymer Battery type: Charging socket: Micro USB

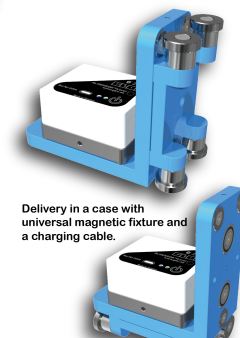
4.75 to 5.25 Volt (USB 2.0) Charging voltage:

Charging time: ~4h >20h Continuous Operating time: Operating temperature: 0°C to +45 Environmental Protection: **IP67** 

ABS, anodized aluminum Material Used:

Weight (sensor unit only): 190g [6.7 oz]

65.5x54x36.5mm [2.58"x2.13"x1.44"] **Dimensions:** 



🖥 iPod 🗓 iPhone 🔲 iPad

Gloi AB participates in the "Made for iPod" (MFi) program and as such develops, manufactures and sells products with the "Made for iPod", "Made for iPhone" and/or "Made for iPad" compatibility logo indicating that the product is fully integrated in the iOS platform.

**GLOi AB** Åbäcksgatan 6B 431 67 Mölndal Sweden +46(0)705 624 411 gloi.se



