

> KA1131

Suitcase inclination measurement



DESCRIPTION

Suitcase made of:

- 2 sensors Zerotron +/- 30° 3-30 type: permits high-precision inclination measurement, high precision for inclinations up to 10°, synchronized registration of measuring values for several sensors, high immunity to shock, high immunity to electromagnetic fields...
- 1 BlueMETER SIGMA (replaces levelmeter 2000): Display unit+ interface between instrument and PC/laptop. Angular measuring system with electronic levels, it's the ideal tool for measuring flatness and machines under work shop conditions. Furthermore, the ENGINEER SET can be used for any levelling task or analysis of rotations.
- 2 connecting cables 5m between sensor and BlueMETER SIGMA



KEY FEATURES

- Sensors Zerotron: Excellent signal-to-noise ratio, excellent repeatability, excellent linearity, excellent temperature stability
- BlueMETER SIGMA: Measure straightness, parallelism, flatness, squareness, machine tools/rotation checks, calibration/flatness measurement, angles, measurement of the absolute position of a guideway...



SIZE

43 x 35 x 12 (cm)
1.41 x 1.14 x 0.39 (ft)



WEIGHT

3 (kg)
6.6 (lbs)



APPLICABILITY

AS332, AS532.

CONTACT US

+33 467 455 564

150, Rue Maurice B ejart - 34080 - Montpellier, FRANCE

contact@kit-aero.com / www.kit-aero.com

