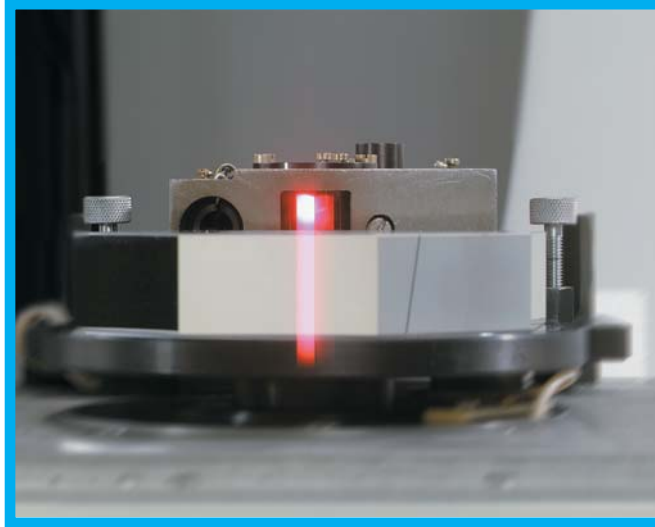




Zero - indicator INI-01



The interference null-indicator is intended for a dynamic determination of the moment of two angular directions spatial coincidence: the direction upon the object (the normal to the reflecting surface of the object) and the reference direction (an optical axis of the zero-indicator).

The device may be used in precise rotation test tables for locating with reference to control directions; in pendulum systems for determining of oscillation period; in robototechnique to determine the fixed angle of turn.

Dynamic range, °/sec
10...1000

Maximum distance to object, meters
1.5

Random error of angular position determination, arc-sec
±0.1

Type of output signal
TTL

Dimensions, mm 230x110x80

Weight, kg 5