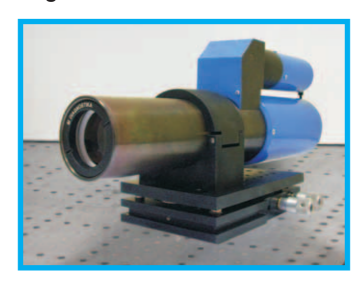


### NPK Diagnostika Ltd.

# Digital autocollimator AC-03D



Up-to-date Digital Autocollimator based on hi-resolution CCD-matrix is for different optical details measurements (plates, wedges and optical polygons), planeness and parallelism determination in two-axis.

Digital Autocollimator is made up of a PC with a monitor displaying autocollimator's field of view and angle measurement results on-line.

Autocollimator field of view

40 arc-min

**Resolution** up to 0.05 arc-sec

Overall measuring accuracy

± 0.3 arc-sec

Interface USB 2.0

*Dimensions* 320x120x160 mm

Weight 5 kg

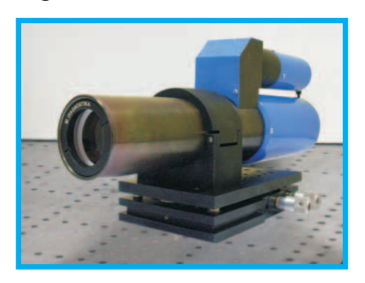
tel.: +7-812-702-5061

fax: +7-812-702-5061



# NPK Diagnostika Ltd.

# Digital autocollimator AC-05D



Up-to-date Digital Autocollimator based on hi-resolution CCD-matrix is for different optical details measurements (plates, wedges and optical polygons), planeness and parallelism determination in two-axis.

Digital Autocollimator is made up of a PC with a monitor displaying autocollimator's field of view and angle measurement results on-line.

Autocollimator field of view

40 arc-min

**Resolution** up to 0.1 arc-sec

Overall measuring accuracy

± 0.5 arc-sec

Interface USB 2.0

*Dimensions* 320x120x160 mm

Weight 5 kg

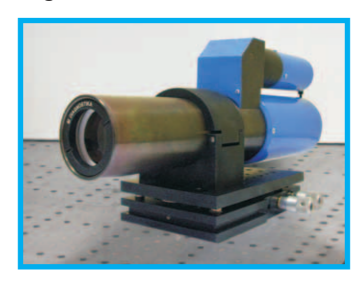
tel.: +7-812-702-5061

fax: +7-812-702-5061



# NPK Diagnostika Ltd.

# **Digital autocollimator AC-1D**



Up-to-date Digital Autocollimator based on hi-resolution CCD-matrix is for different optical details measurements (plates, wedges and optical polygons), planeness and parallelism determination in two-axis.

Digital Autocollimator is made up of a PC with a monitor displaying autocollimator's field of view and angle measurement results on-line.

Autocollimator field of view

40 arc-min

**Resolution** up to 0.3 arc-sec

Overall measuring accuracy

± 1 arc-sec

Interface USB 2.0

*Dimensions* 320x120x160 mm

Weight 5 kg

tel.: +7-812-702-5061

fax: +7-812-702-5061