Autofocusing Electronic Autocollimator



- A Precise USB3.0 device combining the functionality of an autocollimator with motorized feature for focusing at finite distances.
- High resolution of down to 0.01 arc sec or 0.05 µrad, with clear aperture of 36 mm.
 - Built-in computer controlled laser pointer for easy alignment.
- Built-in Pan & Tilt adjusting mechanics.
- Far Field & Near Field Optical Measurements

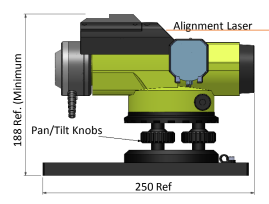
Spectral Response	350 - 1310 nm (Telescope Mode)
Resolution (H x V pixels)	1.3 MegaPixels, 10 bit
Gain Control	x4
Dynamic Range	60 dB
Exposure Speed	9 μsec to 16 msec
Frame Rate	50 fps, a few hundreds on AOI mode
Pixel Size	5.3 μm x 5.3 μm
Pixel Bit Depth	8/10 bits
Background Subtraction	User activated
Trigger	 Internal Software Hardware Falling or Rising Edge Trigger Delay 0.015ms - 1.0 sec
Pan & Tilt knobs	Large Pan, Tilt ±2.5°,
Power Requirements	~2.5 Watt (Via USB 2.0 interface)
Dimensions (L x W x H) in mm	250 x 140 x 190
Weight (typical)	3.2 kg including cable
Min. Hardware Requirements	CPU i3 1.6 GHz, 4 GB RAM Min. Resolution 1366 x 766
Interface	USB 2.0, Windows 7/8/10 (32 & 64 bit)
Operating Temperature	0° – 35° C

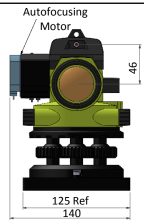
Specifications

FoV Autocollimator	±25' (H) x ± 20' (V)
FoV Telescope & Beam Profiler	±50' (H) x ±40' (V)
Clear Aperture	36 mm
Autocollimator's Resolution	0.01 sec
Autocollimator's Accuracy	1.0 sec
Light Source	LED- 650, optional: 1060, RGB. Special order: 1310 nm
Retro-reflector for alignment	ø64 mm, N.W 280 g Thread ø16 mm, <5"
Line of Sight Retention as Function of Focusing	+/- 2.5 seconds
Min. Focusing Distance	Less than 17.5 cm
Built in coarse aiming Laser Pointer	638 nm power <1.0 mW Class 2 laser product, IEC60825-1

Ordering Information

EAC-1012-19-FO: Complete system including a collimator unit with USB3.0 camera, focusing mechanism, software on Flash Drive and a retro-reflector for infinity adjustment.





Dimensions are in mm.

Distributor

amstechnologies meet solutions

info@amstechnologies.com www.amstechnologies-webshop.com

