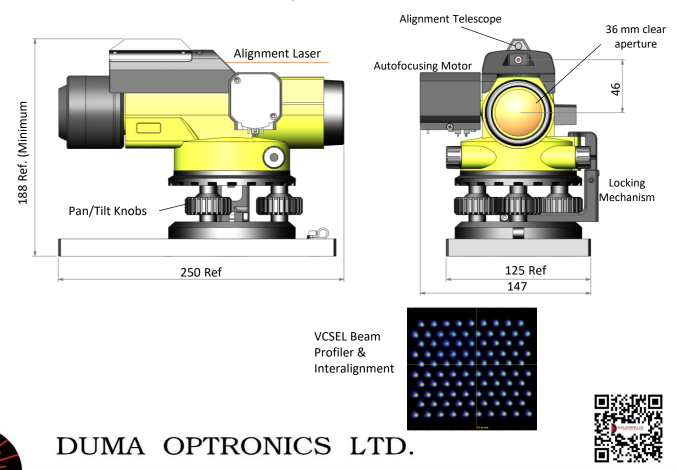
Total Station Autocollimator - E

- An upgraded device based on our already mature technology for testing and adjusting fully integrated systems including mechanics, optics, and lasers.
- Emerging optomechatronics AR/VR industry has introduced special applications requirement:
 - Interalignment and testing of lasers, optics, mechanics and electronic sensors
 - Angular accurate optical measurements with resolution of 0.01 arc sec or better.
 - Implementing fusion of several wavelengths including NIR into one system.
 - Measurements from remote mechanical dimensions.
 - Centering & Alignment
 - Measurements of multi laser array such as VCSEL in respect with other optical sensors
- Our Total Station Autocollimator does it all and much more, including projection of virtual objects from user defined distance.



Specifications

Autocollimation	
FoV Autocollimator	±60' (H) x ± 40' (V)
FoV Beam Profiler	±120' (H) x ± 80' (V)
Clear Aperture	36 mm
Autocollimator's Resolution	0.005 sec
Autocollimator's Accuracy	1.0 sec
Light Source	-Switchable RG/IR -Switchable RGB -Special order: 1060 nm
Line of Sight Retention as Function of Focusing	±2.5 seconds
Focusing Distance	Calibrated from 18 cm to infinity
Built in coarse aiming Laser Pointer	650 nm power <1.0 mW Class 2 laser product, IEC60825-1
Spectral Response	350 – 1310 nm (Telescope Mode)
Resolution (H x V pixels)	8200 x 5600
Gain Control	x400
Exposure Speed	39 µsec to 2 sec
Frame Rate	50 fps, a few hundreds on ROI mode
Pixel Size	2.3 μm x 2.3 μm (binning 1)
Pixel Bit Depth	8/16 bits
Background Subtraction	User activated
Trigger	Internal Software
Interface	USB 3.0, Windows 8/10/11 (32 & 64 bit)

Beam Analysis – Collimated Laser Beams Input		
Max. Laser Beam Input Orientation	±100' (H) x ±80' (V)	
Laser Beam Divergence Measurement	Down to 0.05 mrad	
	Better than ±1 μrad Position ±0.5 μrad	
Multiple Beams Measurement in Parallel	Standard – up to 400.	
Parallel Multi-Beam divergence & power measurement (Default – 400 max.)		
General Measurements		
Straightness measurement – up to 2.5 meters		
Remote Lateral Mechanical Measurements – microns accuracy		
Testing of optical elements, including roll angle		
Image Projection & Focusing		
Target projection for optical systems from 2.5 meters to infinity		
Motorized Focusing from 0.18 meters to infinity		
Straightness Measurement		
Lateral Measurement on Object Plane	With micron accuracy dependent on object distance	
Virtual Object Creation*	-2.5 [m] to -Infinity	
Cooperative Cross Target	Automatic display of lateral deviation along -2.5 [m] to - Infinity	

Ordering Information

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

EAC-1012-19-FO-E/T-RG-IR: Autofocusing EAC, with Red, Green or IR – Switchable (default – Red IR 850 nm)

EAC-1012-19-FO-E/T-RGB: Autofocusing EAC, with Red, Green, Blue - Switchable

EAC-1012-19-FO-E/T-1060*: Autofocusing EAC, with LED 1060 nm



DUMA OPTRONICS LTD.

Website: http://www.dumaoptronics.com

E-mail: sales@duma.co.il October 2024