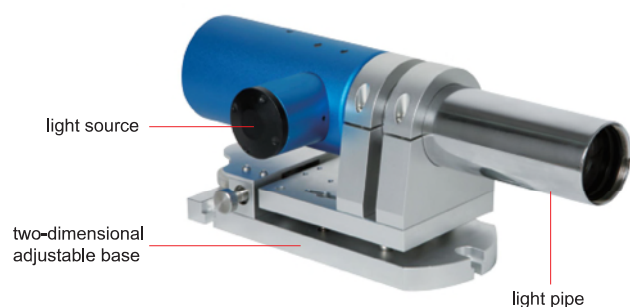
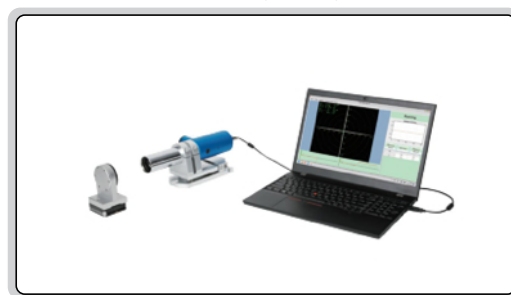


DUAL AXIS PHOTOELECTRIC AUTOCOLLIMATOR PART NO. CMS-L401

- Dual axis simultaneous measurement, convenient and efficient
- Electronic eyepiece, low aiming error
- High resolution photodetector, high measurement accuracy
- Semiconductor LED light source, long service life of the light source
- Automatic curve plotting, automatic error calculation
- Multiple data processing methods, can generate standard Excel reports
- Selection of different accessories and measurement software modules, for different measurement needs



software (included)



SPECIFICATION

Working distance	0~32.81ft (0-10m)
Focal length of objective lens	7.87" (200mm)
Caliber of light	1.5" (38mm)
Light source	semiconductor LED
Field of view range	3200×2400"
Accuracy	±1000" within ±1"
Resolution	0.1"
Data transmission	USB2.0
Dimension (W×D×H)	11.34×5.12×4.53" (288×130×115mm)
Weight	7.72lb

STANDARD DELIVERY

Main unit	1 pc
Reflector	1 pc
Magnetic base	1 pc
software (including straightness measurement)	1 set
Data cable	1 pc

OPTIONAL ACCESSORY

Tripod	CMS-L-TR
Adjustable bridge plate	CMS-L-BR
Assisted laser image finder	CMS-L-FD
Prism adjustment platform	CMS-L-PL
Optical right angle	CMS-L-SQ
Wireless collector	CMS-L-CL
Lifting platform	CMS-L-ST
Parallelism and perpendicularity software module	CMS-L-PA
Flatness software module	CMS-L-FL
Turntable software module	CMS-L-AG



reflector and magnetic base (included)



tripod (optional)



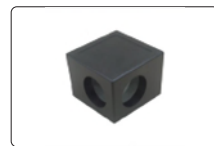
adjustable bridge plate (optional)



assisted laser image finder (optional)



prism adjustment platform (optional)



optical right angle (optional)

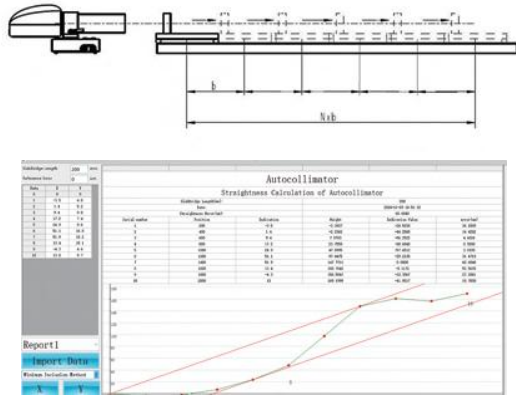


wireless collector (optional)



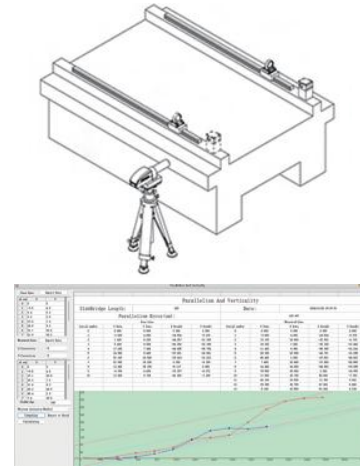
lifting platform (optional)

application



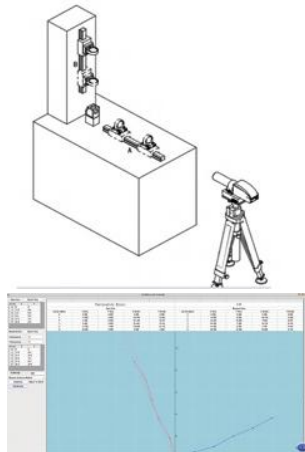
straightness measurement (software is included)

application



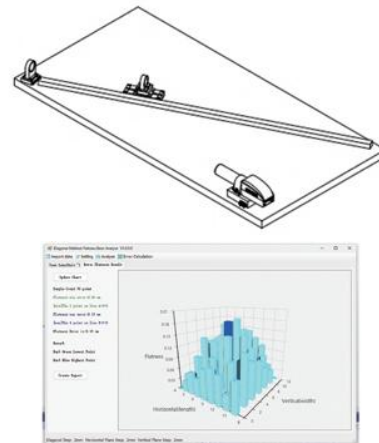
parallelism measurement (software is **optional**)

application



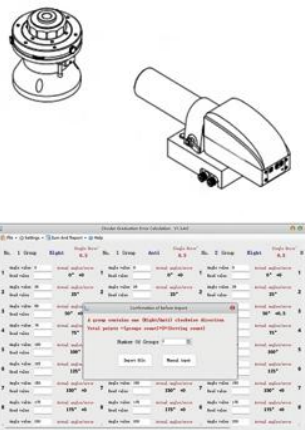
perpendicularity measurement (software is **optional**)

application



flatness measurement (software is **optional**)

application



turntable measurement (software is **optional**)