

The CC-14L is a small footprint, benchtop optical comparator designed for quality measurement on the shop floor. CC-14L provides a range of innovative options allowing you to configure a system to your specific needs.

- Conveniently angled and evenly illuminated 14 inch diameter screen
- Heavy cast mineral composite base isolates vibration for shop floor use
- Exclusive TruLight® all-LED illumination - including two standard light sources

Proudly designed and manufactured in the United States of America



High Performance Optical Comparator at a Low Price





CC-14L Contour Projector

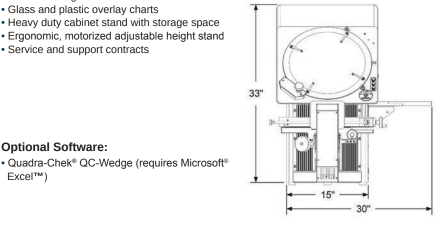
Available Options and Accessories:

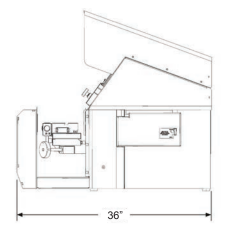
- Adjustable direct projection iris
- External optical edge detection
- Fixture and calibration reticles
- Overscreen light shield

Optional Software:

ExcelTM)

- Glass and plastic overlay charts
- Heavy duty cabinet stand with storage space
- Ergonomic, motorized adjustable height stand
- Service and support contracts





System Weight: 375 lb

	Standard	Optional
XY Travel Range (in)	12 x 4	
Z Focus Travel (in)	1.5" with precision fine adjustment	
Throat Clearance (in)	8.5	
XY Scale Resolution (in)	0.00004	0.00002
XY Drive System	Manual, with quick release X-axis and fine adjustment knobs in X and Y	
Worktable (in)	Precision machined aluminum with fixturing slot, 16 x 4.75	
Recommended Maximum Load Capacity (lb)	45	
Optical System	Telecentric, horizontal, with inverted, reversed image	
Screen	14" diameter ground glass screen, with integral hood, 90° centerlines and clips for mounting overlay charts	
Protractor	Digital screen display, ± 360° readout with 1' (0.017°) resolution	
Working Distance (in)	3.4	
Lens	10X Projection lens	20X, 31.25X, 50X, 100X
Lens Mount	Internal, manual, quick-change lens mount and storage rack with locking access door	
Illumination	Profile light: high-brightness green LED with continuously variable intensity control Oblique (Dark Field): ring light with 8 LEDs, 6 switch-selectable patterns for effective directional lighting; continuously variable intensity	
Electronics	Q-Touch [™]	Quadra-Chek QC-100, QC-200 or QC-300 QVI Q-Check®
Power Requirements	115/230VAC, 50/60 Hz, 1¢, 300W	



