

Optical Comparator

New technology and value in a horizontal benchtop optical comparator

FEATURES



- 14" diameter screen
- 12" x 4" XY travel
- Quick release X axis and fine adjustment knobs in X and Y
- Heavy cast mineral composite base worktable support structure
- 0.00004" XY scales

Optics & Illumination

- Fully telecentric image
- Internal quick change lens mount and lens storage rack
- 3.4" constant working clearance
- 10X mag lens, standard
- 2 vivid TruLight™ all-LED illuminators available

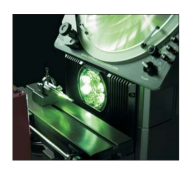
DRO & Software

- Quadra-Chek® QC-100
- QC-200 or QC-300 Series DRO optional
- Optional SmartReport[®] with real-time statistics
- Optional MeasureFit[®] Plus for CAD analysis fitting
- Optional external optical edge detection









CC-14L shown with EL-500 graphical geometric DRO and optional TruLight Ringlight.

CC-14L – High Performance at a Low Price

The CC-14L is a small foot print, benchtop optical comparator designed to help you to control the quality of the parts you manufacture, with a range of innovative options to configure a system to your specific needs.

Its conveniently angled and evenly illuminated 14" diameter screen, shows crisp, well-defined images of backlighted and front lighted parts. With a standard DRO, CC-14L is ready to provide routine measurements quickly and easily.

Solid Design

CC-14L is "rock solid" to work the way you work. The heavy cast mineral composite base keeps everything securely in place, ensuring repeatable, reliable performance. Its robust design, superior optics, innovative illumination, and advanced electronics deliver the performance you might not expect in a benchtop optical comparator.

Intuitive DRO

The Quadra-Chek QC-100 provides geometric measuring functions. Choose

the QC-200 or QC-300 DRO for greater functionality.

Illumination

CC-14L offers first in its class - TWO bright TruLight all-LED illuminators, each with the benefit of variable intensities for optimal imaging. The green LED profile light and the TruLight white LED Ringlight each provide years of uninterrupted performance.

Precision Optics

The standard 10X mag lens and available 20X - 100X lenses provide superb image quality for every inspection situation. The internal quick change lens mount and convenient storage keeps lenses safe and ready to use.

Compare the Quality



CC-14L Optical Comparator

TECHNICAL SPECIFICATIONS

Optical

Screen Size 14" diameter screen, with integral hood

Screen Type Ground glass with 90° centerlines and clips for mounting standard 14" overlay

charts

Protractor Digital screen display, ±360° readout with 1' (0.017°) resolution

Optical System Telecentric, horizontal, with inverted reversed image, 3.4" constant working

clearance, 10X projection lens

Optional Lenses 20X, 31.25X, 50X, 100X

Lens Mount Internal, manual, quick-change lens storage rack with operator access

Throat Clearance 8.5"

Mechanical

XY Motion Manual, with guick release X axis and fine adjustment knobs in X and Y

XY Travel Range 12" x 4"; focus travel - 1.5" with precision fine adjustment

XY Positioning Precision, with heavy duty cast iron substage for vertical motion and focus

control

Worktable Precision machined aluminum with fixturing slot, 16" x 4.75", 45 lb load

capacity

System Dimensions, (approx DWH) 35.9" x 30"(including DRO) x 33"

Weight, approximate 375 lk

Illumination (TruLight™)

Lìoht

1. Profile light, bright green LED, continuously variable intensity

2. Oblique (Dark Field), Ringlight with 8 white LEDS, 6 switch-selectable patterns

for effective directional lighting; continuously variable intensity

Electronics

Optional Electronics



Quadra-Chek® QC-100 (std.) Quadra-Chek® QC-200, QC-300

Optional Software Packages MeasureFit MeasureFit Plus (requires separate computer);

SmartReport® with real-time statistics (requires separate computer);

Quadra-Chek® QC-Wedge (requires separate computer and Microsoft® Excel™)

Power Requirements 115 VAC, 50/60 Hz, 1Φ, 350 W

XY Scale Resolution 0.00004"

Options Adjustable direct projection iris

External optical edge detection Fixtures and calibration accessories

Fresnel lens

Glass and plastic overlay charts

Heavy duty cabinet stand with storage space

Service and support contracts

Warranty Full on-site warranty 1 year. Parts only warranty for second year





