

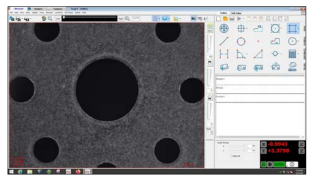
**Focus Contour Projectors** are high quality, full-function 14" optical comparators with the most advanced technology available.

- Exclusive TruLight® all-LED illumination
- Built for real world, shop environments with rigid, all steel construction and solid metal castings
- Optional VidiProbe video measurement

## Advanced Benchtop Comparator Technology for Increased Value

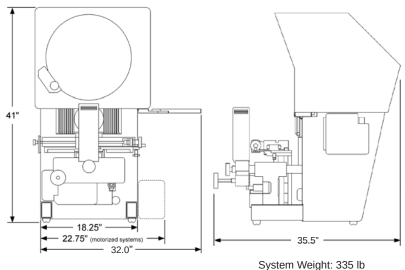


Shown with optional oblique ring light and motorized stage



Transform the traditional optical comparator into a fully automatic inspection system with VidiProbe and SNAP-X software. A digital megapixel video camera is installed in the lens turret. When video measurement is needed, simply select the video lens position for fully automatic video measurements.

## Focus<sup>™</sup> Contour Projector®



Shipping Weight: 650 lb

	Standard	Optional	
XY Travel Range	12" x 5"	15" x 5"	
Helix Angle Range	±6.5° with pivoting worktable assembly and zero stop		
Z Focus Travel	1.5" with precision fine adjustment	1.25", with optional oblique ring light	
Throat Clearance	8.8"	8.1", with optional oblique ring light	
XY Scale Resolution	0.00004"	0.00002"	
XY Drive System	Manual, with quick release X-axis and fine adjustment knob in X	Motorized with variable speed joystick control and manual fine adjustments	
Worktable	Hardcoat anodized aluminum with fixturing slot, 16" x 4.75"	Hardcoat anodized aluminum with fixturing slot, 16" x 4.75"	
Recommended Maximum Load Capacity	45 lb	45 lb	
Optical System	Telecentric, with upright, reversed image		
Optical Options <sup>1</sup>		Adjustable direct projection iris; Overscreen Fresnel lens; High performance profile light collimator; Surface concentrator (requires optional surface light); VidiProbe video automation package	
Edge Detection		Projectron® internal automatic edge detection	
Screen	16" diameter, 14" viewable 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	3.9"		
Lens	10X Projection lens	20X   31.25X   50X   100X	
Lens Mount	Three position lens turret, manual, internal, with magnification display		
Illumination	Green LED profile light with continuously variable intensity control	Oblique (Dark Field) ring light with 8 white LEDs and 6 switch-selectable patterns with continuously variable intensity; White brightfield LED through-the-lens coaxial surface light with continuously variable intensity	
Electronics	Q-Check®	Q-Touch	
Software		SNAP-X Measure and Compare (included with VidiProbe) SNAP-X Analyze (optional with VidiProbe) SNAP-X Offline eChek™ EVOLVE™ SPC	
Accessories		Rotary indexer; Overhead light shield; Fixture and calibration reticles; Overlay charts; Heavy duty cabinet stand with storage space; Ergonomic, motorized adjustable height stand	
Power Requirements	100-120 VAC or 200-240 VAC, 50/60 Hz, 1 phase, 400W		
Safe Operating Environment	15-30 °C, non-condensing		

<sup>1</sup>High performance profile light collimator and surface concentrator for use with lenses of 50X magnification and higher



World Headquarters: Rochester, NY, USA • 585.544.0400 • www.ogpnet.com

OGP Shanghai Co, Ltd: Shanghai, China

86.21.5045.8383/8989 • www.smartscope.com.cn

OGP Messtechnik GmbH: Hofheim-Wallau, Germany

49.6122.9968.0 • www.ogpmesstechnik.de

Optical Gaging (S) Pte Ltd: Singapore • 65.6741.8880 • www.smartscope.com.sg