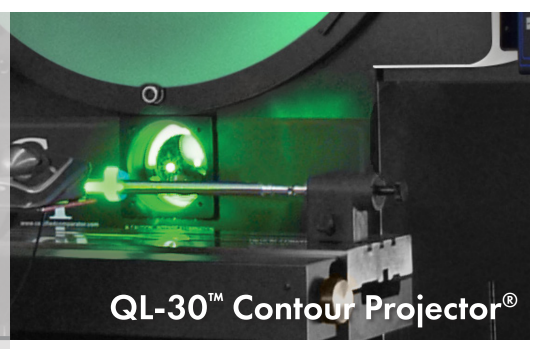
## ogp



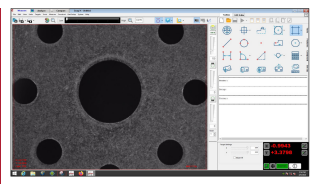
The **QL-30** is an ultra-high capacity optical comparator that offers a large, bright image and compact footprint.

With the 30 inch diameter screen at eye level and easy access to parts and fixtures, the QL-30 is designed to provide great performance right where you need it.

- Standard mercury-arc profile lighting and optional mercury-arc surface light.
- Steel rotary screen ring makes for highly accurate rotational measurements.
- Rigid construction and heavy-duty components ensure long-term reliability.
- Optional VidiProbe video measurement and eCAD<sup>®</sup> virtual chart gage systems offer full automation.

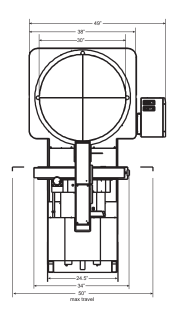
## Ultra-High Capacity Optical Comparator

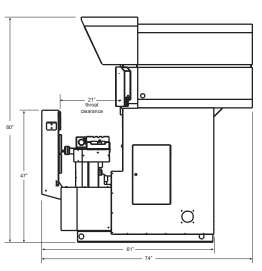




Transform the traditional optical comparator into a fully automatic inspection system with optional VidiProbe and Measure-X<sup>®</sup> software. The video camera is internally mounted to enable simultaneous measurements using both the analog comparator screen and the digital video with Measure-X.

## QL-30<sup>™</sup> Contour Projector<sup>®</sup>





System Weight: 2,150 lb Shipping Weight: 2,700 lb

	Standard	Optional
XY Travel Range	15" x 9"	15" x 10", 18" x 9", 18" x 10"
Helix Angle Range		± 7.5° with pivoting worktable assembly and zero stop
Z Focus Travel	3" with precision fine adjustment	
Throat Clearance	21"	
XY Scale Resolution	0.00004"	0.00002"
XY Drive System	Motorized, DC servo, with variable speed joystick and X & Y axis manual fine adjustment	
Worktable	Heavy duty cast iron nickel plated worktable, 32" x 8"	
Recommended Maximum Load Capacity	250 lb	
Optical System	Telecentric with upright, un-reversed image	
Optical Options <sup>1</sup>		Adjustable direct projection iris; Swing-away lamphouse; High performance profile light collimator; High efficiency surface illuminator heat glass; VidiProbe video automation package; eCAD <sup>™</sup> for electronic CAD overlay and virtual charts
Edge Detection <sup>2</sup>		Projectron <sup>®</sup> internal automatic edge detection
Screen	30" diameter ground glass screen, with mounts in a precision metal rotary screen ring, 90° centerlines and clips for mounting standard overlay charts	
Protractor	Metal screen ring rotation protractor with ± 360° motion, digital display, 0.01° or 1' display	
Working Distance	8.4"	
Lens		10x, 20x, 31.25x, 50x, 62.5x, 100x
Lens Mount	Fixed, one position mount	Motorized 5 position lens turret with automatic magnification identification
Illumination	200W mercury arc direct projection with green filter	200W mercury arc surface
DRO	Q-Check <sup>®</sup>	
Software		Measure-X Measure and Compare (included with VidiProbe) Measure-X Analyze (optional with VidiProbe) Measure-X Offline OGP® EVOLVE® SPC
Accessories		Rotary indexer; Overhead light shield; Fixture and calibration reticles; Overlay charts
Power Requirements	115 VAC, 60 Hz, 1 phase, 2500W	
Safe Operating Environment	15-30 °C, non-condensing	

<sup>1</sup>High performance profile light collimator for use with lenses of 50X magnification and higher <sup>2</sup>Projectron intended for use with lenses of 50X magnification and lower



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 © 2022 Quality Vision International Inc. Specifications subject to change without notice. All rights reserved. Trademarks are the properties of their respective owners. Export of this product is controlled under U.S. Export Regulations. An Export License may be required for deliveries or re-export outside the United States. Part Number 794123-1122