

## Quick Vision 202/302/404/606, Quick Vision Hybrid 302/404/606

Modelo No.					
Quick Vision		QV202	QV302	QV404	QV606
Quick Vision Hybrid			QVH302	QVH404	QVH606
Intervalo	Eje X	200mm (8pulg)	300mm (12pulg)/ 176mm(7pulg)*	400mm (16pulg)/ 276mm(11pulg)*	600mm (24pulg)/ 476mm(19pulg)*
	Eje Y	200mm (8pulg)	200mm (8pulg)	400mm (16pulg)	650mm (26pulg)
	Eje Z	200mm (8pulg)	200mm (8pulg)	250mm (10pulg)	250mm (10pulg)
	Resolución	<b>Normal</b>	0.0001mm		
	<b>Super</b>	0.0001mm			
	<b>Hyper</b>	0.00002mm			
Error máximo de la medición a 20°C	<b>Normal</b>	$U_{1xY}: (2.2+3L/1000)\mu\text{m}, U_{1xZ}: (4+5L/1000)\mu\text{m}$			
	<b>Super</b>	$U_{1xY}: (1.5+3L/1000)\mu\text{m}, U_{1xZ}: (3+4L/1000)\mu\text{m}, U_{2xY}: (2.5+4L/1000)\mu\text{m}$			
	<b>Hyper</b>	$U_{1xY}: (0.8+2L/1000)\mu\text{m}, U_{1xZ}: (3+2L/1000)\mu\text{m}, U_{2xY}: (1.4+3L/1000)\mu\text{m}$			
Amplificaciones en monitor de 17 pulg	<b>P/T</b>	32X-192X/80X-480X/160X-960X**			
	<b>PRO</b>	32X-192X/80X-480X/160X-960X**			
	<b>Z/M</b>	16X-240X (15 pasos de fuerza del zoom)			
	<b>PRO-II</b>	16X-240X (15 pasos de fuerza del zoom)			

\* Usar cabeza laser (Quick Vision Hybrid)

\*\* Usar objetivo 1x/2.5x/5x

L=longitud de medición (mm)