Multi Field of View Automatic Video Measurement System



quantum









quantum

A new category of FOV measuring system from Ash Technologies. Quantum is a fully integrated – No PC required, easy to use, reliable and efficient 2D video measurement system. Advanced digital image processing technology and unprecedented Multiple FOV ranges reduces measurement time and eliminates operator variances.

Unique Technology

RTLDC[™] Real Time Lens Distortion Correction

(Patent Applied For)

Distortion is inherent in all lenses. Rather than correct this through optics, Ash have developed a digital solution. Quantum uses advanced algorithms to correct lens distortion on the live image. This results in consistent measurements across the entire field of view.



Before



After

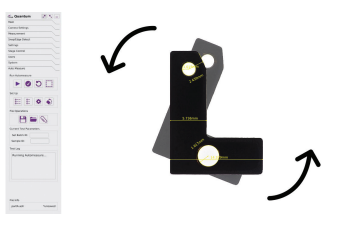
AshCal[™] Auto Calibrates with every zoom change

(Patent Applied For)

Each magnification level is factory calibrated which saves time re-calibrating after every zoom change.

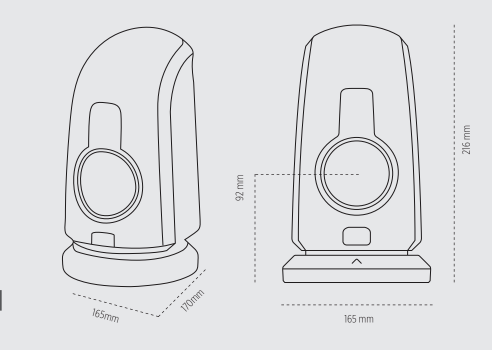
Automatic Alignment

 Automatic identification of part position & re-orientation: No need for a jig to position parts. The position of a part is automatically identified and re-orientated to its programmed measurement position.



Quick Measurements & Data Sharing

- Save and recall measurement and settings files for routine inspections
- Simultaneous automatic measurements to speed up inspection time
- PASS/FAIL tolerance judgement display for rapid identification of failures
- NFS connectivity for automatic transfer of results to the network



QUANTUM Multi Field of View Video Measurement System

Multi Field of View System

RTLDC[™] means no lens change is required to achieve multiple fields of view. Quantum uses digital correction on the live image.

	.2mm				134mm	
LI	.13mm			88mm		
L2	70 micron		46mm			
L3	15 micron	10mm	_			
L4	5 micron 3.7mm	_				
L5		2mm	6mm	26mm	49mm	75mm

Field of View Chart L1 - L5

Technical Specifications

Optics	+5 lens with 4 fixed position zooms			
FOV	134mm x 75mm 88mm x 49mm 46mm x 26mm 10mm x 6mm 3.7mm x 2mm	@ L1 mag; @ L2 mag; @ L3 mag; @ L4 mag; @ L5 mag;		
Illumination	Quadrant controllable LED ring light; Sub-stage transmitted LED illumination			
Power	24 W			
Dimensions	216(H) x 165(W) x 170(D) mm			
Weight	1.75 kg			
Temperature	Storage: -10°C to +60°C Operating: +5°C to +40°C			

Contact Us.

Ash Technologies Ltd. B5, M7 Business Park, Naas, Co. Kildare, W91 P684, Ireland.

P: + 353-45-882212E: info@ashvision.comW: www.ashvision.com



All systems are now multilingual. Images, descriptions and technical data subject to change. Ash reserve the right to make changes without notice.