

INSPEX HD TABLE

HIGH-DEFINITION
DIGITAL MICROSCOPE





#### INSPEX HD TABLE

## HIGH-DEFINITION DIGITAL MICROSCOPE

A portable full HD solution for rapid inspection in manufacturing plants. Fully integrated, compact stand allows it to be used in any part of the production environment. Experience Full HD image quality with no delay. The ideal solution for those wishing to digitise and simplify their inspection process.

Ergonomically designed, allowing for less operator fatigue and improved production efficiency. Simple, fast, high-quality inspection. Ideal for repair, rework, assembly and quality control in any manufacturing industry.

#### FEATURES & BENEFITS

# Instantly transform your production process with Inspex HD Table

#### **Compact and Portable**

Fully portable, compact design with a small footprint.

Experience the power of the Inspex HD wherever you need it with its simple configuration. Simply plug in, switch on, and inspect.

#### **Superb Image Quality**

Accurate and detailed inspection with superb HD image resolution, colour reproduction, contrast and resolution and integrated LED illumination.

#### Zero Video Latency

Real-time movement under Inspex HD, resulting in a more efficient inspection process.

View parts in real time with no video lag, allowing you to comfortably inspect, rework, modify or assemble anything.



### FEATURES & BENEFITS

# Instantly transform your production process with Inspex HD Table

#### **Image Capture**

Easy documentation and traceability for accurate quality control records. Store images directly to USB. Simply plug and go!

#### **Working Distance**

SLWD (Super Long Working Distance) objective lens for extra-large part viewing.

#### Wide Dynamic Range

View dark and bright areas simultaneously without saturation. Wide Dynamic Range uses overlapping multiple exposures depending on the saturation level of each pixel.

#### On Screen Dimensioning

Integrated, real time, on screen patented measuring grids and cursors provide a simple and effective way to measure without a PC.



# Included System Components





+5 I ans

000

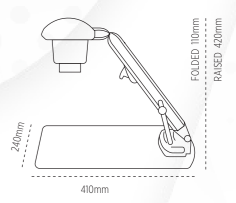
**OTHERS** 

Memory Stick, HDMI Cable

## Optional System Components

LENSES	LIGHTS	CONTROLLERS	TANDS & STAGES		
+3 Lens AI 280-129	8-Point LED Ring Light AI 100-012	KP1 External Keypad AI 801-414 Required to activate dimensioning grids	XY Stage	Track Stand Vesa Flex Cam AI 100-028	
+4 Lens AI 280-125	Polarizer for 8-Point LED Ring Light At 100-000	Footswitch AI 801-415	•	Track Stand Vesa &  Vesa Short Flex Cam  AI 100-019	
+5 Lens AI 280-123	Diffused LED Dome Light AI 100-001		•	Track Stand Vesa Short Al 100-020	
+10 Lens AI 280-124	LED Fibre Optic Illuminator with Dual Gooseneck AI 100-033	000	XY Stage for Uplight AI 100-011	Uplight Track Stand Vesa & Vesa Short Flex Cam	
Lens Polarizing Filter AI 280-145	UV Ring Light AI 100-026 220V 254nm AI 100-005 220V 375nm	Ash PC Capture	Oblique Tilting Stage AI 801-414		
Lens Protector AI 100-061	AI 100-034 110V 375nm	24" Monitor AI 801-416	Height Adjustable Stage	0 0	
		Hard Case	XY Stage Large Al 100-057  No stand or stage needed for	inspex table	
		Soft Case	stand s. stage needed for		

## Technical Specifications



#### Magnification

Lens (Dioptre) (mm)	2	3	4	5	10
Max Height (mm)	500	333	250	200	100
Min Height	405	280	205	170	85
Minimum Magnification*	1.1	1.3	2	2.5	4
Maximum Magnification* Optical/Digital	29/57	36/71	50/98	62/122	121/237
Field of view at minimum	X: 595	X: 400	X: 280	X: 231	X: 60
mag. (mm)	Y: 334	Y: 225	Y: 164	Y: 136	Y: 50
Field of view at maximum	X: 20/10	X: 14/7	X: 10/5	X: 8/4	X: 5/2
mag. (mm)	Y: 11/5.5	Y: 8/4	Y: 6/3	Y: 5/2	Y: 3/1
Maximum depth of field	176	120	106	78	57
Minimum depth of field	5	4	1	.50	.20

Specifications obtained using a 24" Monitor.  $\,^*$  Depth of field measured with optimal image settings

#### **Technical Specifications**

	Table				
Zoom Range (with supplied Lens)	4D lens – 2x - 98x				
Camera Resolution	HD 1080p, 1920 x 1080 at 50/60 Hz				
Monitor Connections	HDMI / DVI				
Monitor Requirements	HD Ready / Full HD (Recommended)				
Power	8 Watts				
Dimensions	Table 240mm x 410mm Folded Height 110mm, Raised Height 420mm				
Weight	2.5kg				
Operating Temperature	Storage -10°C to +60°C Operating +5°C to +40°C		1		
Image capture	USB 2.0 highspeed				



sales@ashvision.com www.ashvision.com

ASH HQ - Ireland B5, M7 Business Park, Naas, Co. Kildare W91 P684 +353 (0) 45 88 22 12

ASH UK Covert Farm, Long Lane, Easte Haddon, Northamptonshire NN6 8DU +44 (0) 7592 523 767



reddot award product design winner







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

