

enVISION HD

DIGITAL IMAGING SYSTEM



Sleek sophistication in a versatile ergonomic design provides 1080p HD digital imaging with superb HD image quality, color reproduction, contrast and resolution.

enVISION HD

UNITRON®

UNITRON's enVISION HD Digital Imaging System's versatile design makes it compatible with a wide range of mounting options. Real-time on-screen dimensioning is provided by integrated XY grids and cursors making it a must for repair & rework, quality control & failure diagnosis processes in industries such as: automotive, aviation, electronics, engineering, forensics, jewelers, medical devices, packaging & labeling, pharmaceuticals and security.



Camera Resolution HD 1080p; 1980x1080; 50/60Hz

Zoom 4D Lens; 2.0x—85x (24" screen)

Auto/Manual focus, brightness adjustment, magnification **Basic Functions** adjustment, snapshot, overview, high contrast mode,

height adjustable

Response Time 5ms

Output Modes HDMI, DVI

Monitor Format 16:9 (recommended); monitor not included

Power Supply 100/240v; 50/60Hz; 8w power consumption

Table: 24cm x 41cm **Dimensions** Folded height: 11cm

Raised height: 42cm

Weight 2.5kg

ISO 9001

Certification Design and production adheres to ISO9001 international quality standard.

ISO 14001

Certification Design and production meets the



Key Features

- High definition camera system offering superb full 1080p HD image quality at 60 fps.
- enVISION HD offers superb color reproduction, contrast and resolution, as well as a dynamic range of magnification levels and integrated LED illumination.
- Integrated, real time, on screen XY measuring grids and cursors provide a simple and effective way to measure without a PC and provides vital information such as magnification level, focus/exposure mode and an in depth settings menu.
- Wide Dynamic Range uses overlapping multiple exposures depending on the saturation level of each pixel.
- Advanced functions include brightness control, cross hair, overview, infrared, memory recall (3), LED intensity, iris, hi contrast, auto/manual focus, auto/ manual exposure, and gain.
- Removable USB storage image capture allows for storing images directly to your USB storage device with the builtin USB port making documentation and traceability for accurate quality control records.
- The enVISION HD system offers a best-in-class 11" (280mm) field of view and a 9.85" (250mm) working distance with the standard 4D lens.
- The ergonomic design enables users to sit or stand in a comfortable and safe posture providing less operator fatigue and improved production efficiency.
- With the optional external controller, the enVISION HD becomes a dynamic imaging system with the capability of additional functions such as memory/ save recall, overlay grid and dimensioning lines, image capture and interactive focusing zoom controls. An additional option is also available for PC based image analysis software.

