

# Vision EVO Cam ICON

SKU: GV-ECH007 | Sizes: EVO CAM ICON camera unit - ECH007, CRESCENT Base Stand - Kit 1, PLAIN Base Stand - Kit 2, MULTI-AXIS Base Stand - Kit 3, Objective Lens 0.45x ECL001, Objective Lens 0.62x ECL002, Objective Lens 1.0x ECL003, Objective Lens 1.5x ECL150, Objective Lens 2.0x ECL200, Wide-Field Objective Lens 2 dioptre ECL020 \* based on 24" monitor, Wide-Field Objective Lens 3 dioptre ECL030 \* based on 24" monitor, Wide-Field Objective Lens 4 dioptre ECL040 \* based on 24" monitor, Wide-Field Objective Lens 5 dioptre ECL050 \* based on 24" monitor, Remote Keypad (optional) - ECX155



## Features & Benefits

- ◆ **Camera Resolution:** HD 1080p, 1920x1080 at 50/60 Hz
- ◆ **Monitor Connections:** HDMI
- ◆ **Monitor Requirements:** HD ready or full HD (recommended)
- ◆ **Outputs:** HDMI, USB3.0
- ◆ **Image Capture:** USB 2.0 High-speed
- ◆ The high-quality camera, sensor, bespoke objective lenses, and advanced software features work together to deliver stunning image quality

## About the Vision EVO Cam ICON

Vision Engineering's EVO Cam ICON, high definition digital microscope offers outstanding value as a versatile, easy-to-use imaging solution that delivers uncompromising optical performance.

EVO Cam ICON lets you view connections and solder joints at high magnification with exceptional clarity. This improves both rework and inspection accuracy and speed.

**Simply choose between 3 different stand options and 9 lens sizes, add the ICON head and make the system that works best for you. Call us for details of the Ergo Stand option 01202 588900.**

EVO Cam ICON enhances your inspection accuracy and efficiency with striking clarity and detail. The high-quality camera, sensor, bespoke objective lenses, and advanced software features work together to deliver stunning image quality.

EVO Cam ICON offers exceptional flexibility, making it a compelling solution in a variety of environments.

With its clean design and interface, you will find operating EVO Cam ICON straightforward, efficient, and seamless to integrate into your workflow

## Specifications

| Property              | Detail  |
|-----------------------|---|
| Dimensions            | 11 x 16.5 x 14 cm (w x h x d)                     |
| Power                 | Max. 72 Watts - depending on external attachments |
| Operating Temperature | Storage: -10°C to +60°C. Operating: +5°C to +40°C |
| Application           | ESD-protected areas, electronics mfg, cleanrooms  |