

## CU Series / Under-Door Viewer



### Features:

- High resolution CMOS image sensor
- High strength 5 mm titanium wedge
- Wide-field optical system with 30° viewing angle from floor
- MIL-SPEC environmentally sealed design for all-weather operation
- Eomax CA-X waterproof single-point quick connect for superior field interchangeability
- Compatible with a wide range of Wolf Pack wireless transmission components

The CU Series Under-Door Camera uses a state-of-the-art image sensor housed in a super-thin high strength titanium wedge. Built-in near IR illumination enables imaging in low-light or no-light conditions. To increase team safety, the CU Series Under-Door Camera can be used with a Wolf Pack extendable camera pole providing stand-off viewing distance well away from the camera position. In confined spaces the CU Series Under-Door Camera can be attached directly to a Wolf Pack display assembly using a coiled connecting cable.

### Specifications:

#### EW-CU3d

**Camera Type:**

IR optimized CMOS

**Optical system:**

IR optimized with 90° field-of-view, 30° direction of view

**Resolution:**

160,000 pixels

**Articulation (with CA5d):**

two-point with 360° range-of-motion

**Dimensions:**

wedge thickness: 5.7 mm

wedge length: 4.5" / 115 mm

wedge width: 1.6" / 41 mm (at tip)

**Connector:**

Eomax CA-X waterproof quick-release; rotatable 300°

**Weight:**

0.5 lbs (227 g)

**Pressure Rating:**

weather-proof environmental sealing

**Operating Temperature:**

-20 °C to +50 °C

**Storage Temperature:**

-30 °C to +70 °C

\*Preliminary data

