

# ICE-CM3M/LV & ICE-CM3M/M



- DSP Colour/Mono Camera
- 1/3" CCD
- Medium Resolution 330 lines

## **Camera Features**

Sensor 1/3" Sony Super HAD CCD™

Video Processing DSP

Effective Pixels 500 (H) x 582 (V)

**Sensitivity** 0.6 lux; for usable picture (40% video) with AGC on; lens at F1.2

Resolution 330 TVL

**Video Output** 1V p-p composite video via  $75\Omega$  BNC connector

**Signal to Noise Ratio** Better than 50dB **Auto White Balance** 2,500K ~ 9,500K

AGC On / Off, max <28dB

**Electronic Iris** 1/50s~1/100,000s; On / Off **Backlight Compensation** On/Off, centre weighted

Gamma Correction 0.45

**Synchronisation System** Internal or Line lock (±180° adjustment)





### **SPECIFICATION**

## ICE-CM3M/LV & ICE-CM3M/M

#### **Lens Options**

Lens Mount and Focus 'C' or 'CS' mount, thumbwheel adjustment

Auto Iris Lens DC and Video via 4 pin socket

Direct Drive (DC iris) 4-pin square type socket on the side of the camera. DC level is user defined

via a potentiometer located on the rear of the camera

### **Power Supply**

**Low Voltage Source** AC: 24V ±15% @ 50Hz DC: 12V -10% +15%

Mains Source 98~260V AC 50Hz

**Consumption** Less than 4.2W including 50mA DC lens

**Input Connector** /LV: 2-way terminal connector on rear panel

/M: 2m twin conductor mains cord (Class 2 product)

Power Indicator Blue LED on rear panel

#### **Mechanical**

Camera Mount 1/4" 20 UNC top and bottom

**Dimensions (mm)** 123 (L)  $\times$  60 (H)  $\times$  52 (W)

**Weight** /LV: 0.35kg, shipping weight 0.45kg

/M: 0.5kg, shipping weight 0.6kg

Material Cast Zinc lens mount; zintec case; V0 ABS trim

#### **Environmental**

Operating Temperature -10 to +50°C (14 to 122°F)

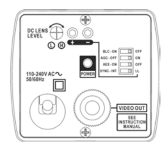
**Operating Humidity** 20% to 80% relative humidity, non condensing

**Storage Temperature** -10 to +70°C (14 to 158°F)

**Storage Humidity** 20% to 90% relative humidity, non condensing







ICE-CM3M/M



Super HAD CCD™ is a trademark of the Sonv Corporation. Price and specification are subject to change without notice.



