

ICED-CM3H39



- DSP Colour Dome Camera
- 1/3" CCD
- High Resolution 480 lines
- Integrated 3~9mm Varifocal Lens
- 3-axis GyroView Set Up
- Ceiling/surface Mount
- Extra Video-Out for Local Focussing

Camera Features

Sensor 1/3" Sony Super HAD CCD™

Video Processing DSP

Effective Pixels 752 (H) x 582 (V)

Sensitivity 0.7 lux; for usable picture (40% video) with AGC on; lens at F1.2, no bubble

Resolution 480 TVL

Video Output 1V p-p composite video via 75Ω BNC connector, plus extra video output on

front for optional service connector (Product Code ICED-SERV)

Signal to Noise Ratio 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)



ICED-CM3H39

Lens Options

Lens Mount and Focus Built-in 3~9mm Varifocal with DC iris, F1.2

Power Supply

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

Consumption Less than 3.7W normal use

Input Connector 2-way screw terminal connector

Mechanical

Dimensions (mm) 120 (L) \times 120 (W) \times 110 (H)

Weight 0.3kg, shipping weight 0.4kg

Material Grey ABS. Black available on request.

Clear polycarbonate bubble. Other options available on request.

Installation Mount Ceiling: via integral fixing clamps (removable shroud)

Surface: via fixing screws provided

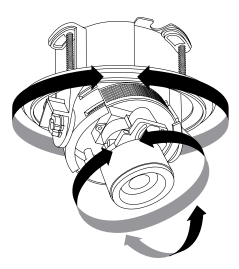
Environmental

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

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

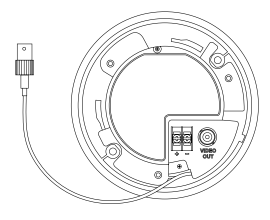
Storage Temperature -20 to +60°C (-4 to 140°F)

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



3-axis GyroView

(shown here with ceiling mount)



Rear view of dome base



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

