



## **FEATURES**

- 1/3" Sony, 700 TVL
- 8mm Lens
- 1pcs IR Array LED, IR Distance 20m,
- Support OSD, Metal Housing
- IP66 water-proof
- DSP +CCD: Next 4140+811















## **SPECIFICATION**

Model no. VG-6931HR

Image Sensor 1/3" Sony CCD

CCD total Pixels PAL: 976(H)\*582(V)

NTSC: 976(H)\*494(V)

Scanning system NTSC: 525 lines, 60 fields/sec

PAL: 625 lines, 50 fields/sec

Sync system Internal

Waterproof level minimum IP66

Illumination 0.1 Lux/BW0 Lux(IR ON)

S/N Ratio 48dB (AGC OFF)

Resolution 700 TV Lines

White Balance ATW/ AWC Switchable

Gain Control AGC ON/ OFF Switchable

Electronic Shutter NTSC: 1/60~1/120,000 sec

PAL: 1/50~1/120,000 sec

B.L.C Function ON/OFF Switchable

IR LED 1pcs IR Array LED

Video Output Composite 1.0V p-p at 75 ohm

Gamma Correction 0.45

IR Distance 20m

Lens 8mm Lens (4mm or 6mm Lens is optional)

AUTO IRIS VIDEO/DC

Lens Mount C/CS/Vail-focal Mount

Operating Temperature  $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ 

Operational Humidity Within 85% RH

Color/Material White / Metal

Product Size 111\*107&123 mm (L\*W\*H)





