





FEATURES

- 1/3" Sony, 700TVL,
- 3.6mm /6mm Lens,
- 24pcs φ5 IR LED, IR Distance 20m,
- Support OSD, Metal housing
- **IP66 Water-proof**
- DSP + CCD: Nextchip 2090+811















SPECIFICATION

VG-E66393HR Model no. 1/3" Sony CCD **Image Sensor CCD Total Pixels** PAL: 976(H)*582(V) NTSC: 976(H)*494(V) NTSC: 525 lines, 60 fields/sec Scanning system PAL: 625 lines, 50 fields/sec Internal Sync system IP 66 Waterproof Level Minimum Illumination 0.1 Lux/BW0 Lux(IR ON) S/N Ratio 52dB (AGC OFF) 700 TV Lines Resolution ATW / AWC Switchable White Balance AGC ON / OFF Switchable Gain Control **Electronic Shutter** NTSC: 1/60~1/120,000 sec PAL: 1/50~1/120,000 sec **ON/OFF** Switchable **B.L.C Function** IR LED 24pcs φ5 IR LED Video Output Composite 1.0V p-p at 75 ohm **Gamma Correction** 0.45 20m IR Distance 6mm Lens (3.6mm Lens is optional) Lens VIDEO / DC **AUTO IRIS** C/CS / Vail-focal Mount Lens Mount -10 °C ~ 50°C **Operating Temperature** Within 85%RH **Operational Humidity** Color/Material White / Metal





