960H High Resolution 700TVL IR CCD Camera



Features:

- ★ SONY 1/3" 960H Super HAD II CCD image sensor.
- **★ SONY Enhanced Effio-E DSP chip-set.**
- ★ High resolution 700TVL. Pixel number: PAL=570K.
- **★** High sensitivity 0.01LUX / F2.0.
- * Auto Electronic Shutter (AES), Auto Gain Control (AGC).
- **★** Auto Trace White Balance (ATW).
- **★** Adaptive Tone Reproduction (ATR=DWDR).
- **★ 2D Noise Reduction (2DNR).**
- ★ Built-in anti-aliasing IR-pass (850nm) optical filter.
- ★ Built-in IR-LED for night vision.

Dimensions:











Specifications:

ICT3700
SONY 1/3" 960H Super HAD II CCD
SONY Enhanced Effio-E DSP
NTSC: 976*494, PAL: 976*582 (H*V)
700 TV lines
0.01LUX / F2.0; OLUX / IR
More than 54 dB
PAL: 1/50s~1/110,000s
Automatically
ATW (1,800°K~10,500°K)
0.45
ON
ON
Board Lens 4.3mm / F2.0
Internal, Negative sync.
1 Vp-p Composite Video / 75 ohm
DC 12V / 350mA
-10°C to 50°C (14°F to 122°F)
48 Units of 850nm IR LED
35 Meters