

Color Security Cameras

TSN412D

CCD Color Video Camera

Contains the most advanced Digital Signal Processing circuitry, easy-to-operate on-screen display, high-quality 1/3" CCD pick-up element with 410,000 pixels, 470 TV(H) lines of resolution, minimum illumination of 2.2 lux, manually selectable photometric area screen for backlight compensation, fully automatic tracing white balance, auto/manual electronic shutter, auto gain control, CS lens mount with backfocus wheel.



AES(Automatic Electronic Shutter) Provided (Factory-set at OFF)

AGC Provided (Factory-set at ON, 12dB)

Ambient humidity 30%~90%

Ambient temperature $-10 \text{ C} \sim +50 \text{ C} (14\text{F} \sim 122 \text{ F})$

Auto-iris terminal 4P (DC/Video)

Backlight control Provided (Factory-set at OFF)

Dimensions 60(W)x60(H)x140(D)mm(2.36x2.35x5.51 inches)

Effective picture element 768(H)x494(V)

Electronic Shutter Provided

External sync. terminal BNC VBS 1.0Vp-p, 75

Lens mount CS

Menu(On Screen Display) AGC, White balance, BLC, AES, Electronic Shutter, SYNC adjust, Video adjust

Minimum illumination 2.2 Ix (F1.2 under incandescent lamp, AGC at 18dB)

Output signal VBS 1.0Vp-p, 75 , NTSC compatible Pick-up device 1/3"Color Interline-transfer CCD

Power consumption Approx. 5.4W

Power source AC120V 10%

60Hz 0.5Hz AC120V 10%

Power terminal Power cord

Recommended Illumination 110 Ix (F1.2 under incandescent lamp)

Resolution 470 TV lines (Horizontal) 350 TV lines (Vertical)

S/N ratio More than 48dB

Scanning frequency (H) (V) 15.73kHz 59.9Hz

Scanning system 2:1 interlaced

Sync. system Internal/External, Line-lock (automatic change-over)

Weight 720g(1.59 lbs)

White balance AUTO/MANUAL/PUSH (Factory-set at AUTO)

Y/C signal S-VIDEO terminal