

TK-C750E Colour Camera, 24V

1/3" CCD, 330 TVL, High sensitivity DSP Surveillance camera.



Description

Main features

Additional features

Technical specs

Accessories

Brochures and manuals

See all in one page



Description

High sensitivity DSP Surveillance camera for use in all lighting conditions

Main features

- 1/3 inch 330 TVL Colour CCD Camera 12V DC 24V AC
- TTL Auto-adjustable tracking white balance
- Built-in Back Light Compensation (BLC)
- Automatic Gain Control (AGC) for quality pictures at 0.28 Lux

Additional features

- Video or Direct Drive Lens compatible
- Top and bottom mounting plate
- Size H58mm X W50mm X L126mm
- C/CS Mount

Technical specs

Signal system:

PAL standard

Image device:

1/3 inch CCD

Pickup element:

Interline-Transfer CCD (with complementary colour filter)

Effective picture elements:

500H x 582V 290,000 Pixels

Video output:

Composite Video signal 1.0 V(p-p) 75 Ohms

Sync system:

Internal, Line Lock (50Hz regions only)

Video S/N:

-50 dB (AGC off)

Horizontal resolution:

330 TV Lines

Minimum required Illumination:

0.28 Lux (f1.2, AGC on)

White balance:

Manual or Automatic real time tracking

Back Light Compensation:

ON/OFF

Lens mount:

C/CS mount

AGC:

ON/OFF

Power requirement:

AC 24V

Power consumption:

240mA

Operating Temperature:

-10 deg C to +50 deg C

Weight:

340g

Iris Control:

Video Iris, DC Iris

Accessories

- [PSU24](#)
- AC Adapter
- [VN-E4](#)
- Network Encoder

Brochures and manuals

- 

[TK-C750E.pdf brochure](#)

- 

[Instruction manual \(from the JVC Professional Europe Service Information System\)](#)

Links

Miscellaneous