Black-and-White Camera KTC-110



The KTC-110 lets you use C- and CS-mount lenses.

he KTC-110 is a general-purpose black-and-white security camera that offers 420 lines of resolution and high sensitivity (.005 lux). The KTC-110 lets you use C- and CS-mount lenses. The KTC-110's automatic backlight compensation prevents important foreground objects from becoming silhouetted against bright backgrounds.

The camera includes a variable high-speed electronic

shutter that will compensate for conditions ranging from bright sunlight to low-light conditions. The KTC-110's auto iris circuit lets you use both video and DC auto iris lenses.

The KTC-110 incorporates a universal power supply that accepts a 9-volt to 40-volt AC or DC input, making it flexible enough to fit most security applications without the need for a separate power supply.

Features

- → 420 lines of resolution
- → .005 lux sensitivity
- Intelligent automatic digital backlight compensation
- Accepts video and DC auto iris lenses
- → Universal power supply 9 to 40 VAC/VDC



Black-and-White Camera KTC-110

Product Specification

Technical Specifications

Image Device

1/3" interline transfer Super HAD CCD

Signal System

EIA standard or optional CCIR

Picture Elements

537 H x 505 V (EIA) 537 H x 597 V (CCIR) 2:1 interlace

Scanning System

525/60 lines (EIA), 625/50 lines (CCIR)

Synchronizing System

Internal/Line-Lock

Resolution

420 TV lines

Sensitivity

.005 lux (faceplate) .05 lux @ F1.2

Gain

AGC

Signal-to-Noise Ratio

>48 dB

Electronic Shutter

1/60 - 1/100,000 second, automatic

Video Output

Composite: 1.0 Vp-p at 75-ohm load

Lens Mount

C and CS mount

Auto Iris Lens

Accepts video and DC auto iris lenses

Operating Temperature

14 to 122 °F (-10 to 50 °C)

Power Source

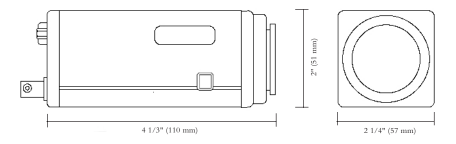
Universal, 9 to 40 VAC/VDC

Power Consumption

2.0 W

Weight

14.5 oz (412 g)



Mailing Address

PMB 225, P.O. Box 3004 Corvallis, OR, USA 97339 www.kalatel.com

Americas

toll free 800-469-1676 tel 541-754-9133 fax 541-754-7162

Asia

tel 852-2907-8108 fax 852-2142-5063

Australia

tel 61-3-9259-4700 fax 61-3-9259-4799

Document: 1036003B / May 2001

