Ikegami

1/3" OCML CCD

ICD-34 Series

Black and White Video Camera (EIA)



Description

The ICD-34 is a high-performance monochrome camera employing a 1/3" OCML (On Chip Micro Lens) CCD sensor to deliver high resolution and high sensitivity, with a **h**orizontal resolution of 0.1 lux (f 1.4). The ICD-34 incorporates a wide ranging AESC function which produces optimum image reproduction even without the use of an auto iris lens. In addition the ICD-34 features a switchable BLC (Back Light Compensation) as standard to ensure consistently stable image reproduction in situations involving backlighting. The auto iris circuitry is selectable between VIDEO and DC iris allowing the use of either Video or DC drive lens. Furthermore the ICD-34 employs line lock with phase adjustment to facilitate multiple camera switching through a single video switcher.

Features

- Incorporates a 1/3 inch on-chip micro lens with 250,000 pixels to deliver a horizontal resolution of 400 TV lines.
- High sensitivity with a minimum object illumination of 0.1 lux (fl.4)
- AESC (Automatic Electronic Shutter Control) Sensitivity ratio of 1:1600 (Max. 1/100,000sec.)
- BLC (Back Light Compensation)
- 2-way auto iris (Selectable between VIDEO iris and DC iris)
- Line lock with phase adjustment synchronization system.
- Mirror Image Function
 Thanks to inverting a left and right image, ICD-34
 can settle your reversed image problem with a
 prism or L-angle pinhole lens.

Black and White Video Camera

Specifications

Pickup Device **Picture Element** Sensing Area

4.8 mm(H) X 3.6(V)mm

Sync. System Frequency Horizontal 15.75kHz

Vertical 60Hz

Video Output **Scanning System**

Horizontal Resolution 400 lines

Illumination

Signal to Noise Ratio **Mirror Image Function** 1/3" Interline Transfer CCD(OCML) 512(H)x492(V), 250,000 pixels

Line lock (Phase adjustment)

VBS 1.0Vp-p/75 Ω 2:1 Interlace

525 lines/60Hz

MIN. illumination 0.1 lux/F1.4 75% reflection

50dB (pp-rms)

Built in NOR/INV(Switchable)

BLC Built in (ON/OFF Level

adjustment)

Built in. Sensitivity Ratio, 1:1600 (Max.1/100,000 sec.)

Video iris/DC iris (Switchable)

(ON/OFF switchable)

Auto Iris Lens Mount

AESC

Weight

CS mount Flange Back Adjustment Built in **Power Requirement** AC24V±10%

Power Consumption -10°C~+50°C (13.5°F~122°F)

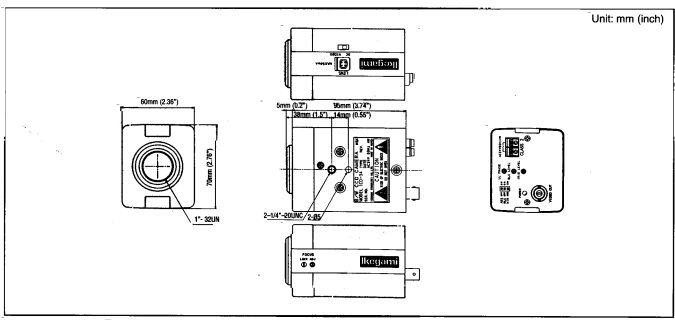
Ambient Temperature Dimensions (WHD)

70 X 60 X 95mm

(2.76 X 2.36 X 3.74 inch)

660g (1.47 lbs.)

Dimensions



Safety agency approval:

Underwriters Laboratories Inc.®

Designs and specifications are subject to change without prior notice

lkegami **IKEGAMI ELECTRONICS (U.S.A.), INC**

HEADQUARTERS

37 BROOK AVENUE, MAYWOOD, NJ 07607 Phone: (201) 368-9171 Fax: (201) 569-1626

NORTHEAST OFFICE 29 BROOK AVENUE, MAYWOOD, NJ 07607 Phone: (201) 368-9171 Fax: (201) 569-1626

WEST COAST OFFICE 20603 EARL STREET, TORRANCE, CA 90503 Phone: (310) 370-2400 Fax: (310) 329-9582

SOUTHWEST OFFICE

TWO DALLAS COMMUNICATIONS COMPLEX, 6309 NORTH O'CONNOR ROAD, SUITE 117 IRVING, TX 75039-3510 Phone: (972) 869-2363 Fax: (972) 556-1057

MIDWEST OFFICE 747 CHURCH ROAD, UNIT C4, ELMHURST, IL 60126 Phone: (630) 834-9774 Fax: (630) 834-8689