

Ikegami - ICD-68 - High Performance Black & White Super Dome Camera



The ICD-68 from Ikegami is a high performance black & white super dome camera that is designed to be modest and not conflict with the aesthetic properties of homes and commercial/residential areas. The ICD-68 dome camera can be recessed into the ceiling, showing only dome portion of the camera with optional ceiling mount kit, or surface mounted as is on to ceiling. The ICD-68 comes with built-in vari-focal lens that is equipped with a vari-focal auto iris lens as standard, which helps to view angle adjustment.

FEATURES

- Comes with High Sensitivity.
- Offers resolution of 380TV Lines.
- Backlight compensation.
- Mirror image function.
- Includes line lock function.
- Integration with vari-focal lens.

SPECIFICATIONS

Model	ICD-68
Imaging Device	1/3" Interline Transfer CCD
Total No. of Pixels	512 (H) x 492 (V) lines, approx. 250,000 pixels
Sensing Area	4.8 (H) x 3.6 (V) mm
Scan System	EIA, 2:1 interlace
Sync System	Line lock (phase adjustable)
Vertical Sync Freq.	60Hz
Horizontal Sync Freq.	15.75kHz
Video Output	(1) VIDEO OUTPUT: VS1.0Vp-p/75½ (2) MON. OUTPUT: VS1.0Vp-p/75½
Horizontal Resolution	380 TV lines
S/N Ratio	48 dB (at standard illumination, w eight-ON)
Minimum Illumination	0.3 lux (30 IRE) Wide Angle Side 1.4 lux (50 IRE) Wide Angle Side
Backlight Compensation (BLC)	ON/OFF sw itchable, level adjustable
AGC	Fixed at ON
Fixed at ON	Focal distance: F4.0 - 9.0 mm Iris control: Auto iris control function Focal depth: ° ~ 0.5 m
Angle Adjustment	Horizontal: 0° - 360°(in mounting), ± 30° (in fine adjustment) Vertical: 7° - 166°
Working Ambient Temperature	-10 to +50°C
Current Consumption	Approx. 1.7W
Power Supply	AC24V ± 10%, 60Hz
Outer Dimensions	ø130 x H127 mm (Projections and accessories are excluded.)
Weight	Approx. 630g