# **Ikegami**

High Resolution True Day / Night Dome Camera

ICD-609P [PAL]
ICD-609 [NTSC]

540/570TVL 0.8/0.08LUX/f1.2 (Type31) 52dB 2.9-10mm/9-22mm



True Day/Night dome camera designed to have an aesthetic appearance with excellent picture quality, exceptional functionality and high reliability.

Ikegami, the worlds leading company in the field of high quality broadcast and professional video production equipment, is proud to announce the 'ICD-609P/609' True Day/Night Family of Static Domes. They have high resolution, a massive 540TVL (Colour mode) and 570TVL (Monochrome mode), plus the added benefit of True Day/Night changeover function equipped with a Varifocal auto iris lens and are available in a standard internal housing or a vandal resistant housing. They have higher sensitivity at low light levels when the cameras will automatically switch to a Monochrome output for improved low light performance.

### Super Dome Colour Camera

Designed to be unobtrusive and not conflict with the aesthetic properties of commercial and residential areas, the ICD-609P/609 comes complete with internal polycarbonate housing or in a vandal resistance aluminum housing.

### 0.08Lux, True Day/Night Change-over Function

Well designed moving IR cut filter system, inter-connected with the Automatic Gain Control system makes the ICD-609P/609 the ideal Day/Night camera, capable of providing a high quality crisp picture reproduction with 570TVL horizontal resolution under ultra low light conditions down to an amazing 0.08lux/f1.2 (Type31) and 0.12lux/f1.5 (Type92) minimum scene illumination performance.



Color mode



Monochrome mode 3

### 540/570TVL, High-Resolution Pictures

DSP-based detail correction function results in a sharper image and better Signal-to-Noise ratio. The horizontal resolution is as high as 540TVL in the colour mode and as high as 570TVL in monochrome mode.

### 52dB, High Picture Quality and Low Smear and Noise

The improved DSP circuit permits more than 52dB Signal-to-Noise ratio with good performance of -110dB vertical pixel overload protection.

### Built-in Varifocal with DC drive Iris control

Equipped with a choice of Varifocal lenses to meet the needs of most installations. Two types of Varifocal lenses are available, either a 2.9-10mm or a 9-22mm can be supplied.

### Focus EZ Function

Just press the button located inside the dome, and the auto iris lens aperture will be kept open even in broad daylight. This ensures that an accurate focus can be set with the best depth of field.

### Wide Auto White Balance

The unit is also provided with automatic tracking white balance control (ATW). Improved tracking colour range can be used under different lighting conditions such as Sodium light.

### High Resolution True Day / Night Dome Camera

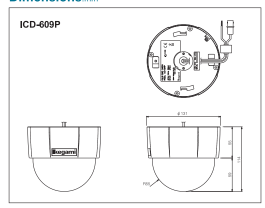
## ICD-609P[PAL] ICD-609 [NTSC]

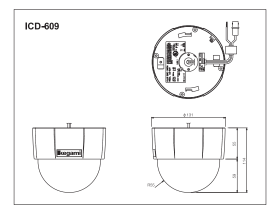
### **Specifications**

•	
Image Sensor	1/3" Interline Transfer CCD
Effective Pixels	PAL : Approx. 440,000 pixels, Effective 752 (H) x 582 (V) NTSC : Approx. 380,000 pixels, Effective 768 (H) x 494 (V)
Scanning System	PAL : 625 lines at 50Hz, 2:1 interlace NTSC: 525 lines at 59.94Hz, 2:1 interlace
Synchronization System	Internal Crystal Lock/Line Lock
Video Output	VBS 1.0Vp-p/75ohm
Horizontal Resolution	540 TV Lines (Colour Mode) 570 TV Lines (Monochrome Mode)
S/N Ratio	52dB or better (Standard Illumination, Luminance Signal, Detail off)
Minimum Illumination (AGC ON)	Type 31 Type 92  In colour mode : (Video Output 50 IRE)  0.8lx/F1.2 1.2lx/F1.5  In monochrome mode : (Video Output 25 IRE)  0.08lx/F1.2 0.12lx/F1.5
Day/Night Change-over Function	AUTO/COLOUR switchable
AGC (Automatic Gain Control)	Built-in
White Balance	Automatic Tracking White Balance
Detail Correction	Built-in
BLC (Back Light Compensation)	ON/OFF switchable
AES (Automatic Electronic Shutter)	ON/OFF switchable AES range: PAL: Approx. 1:2000, NTSC: Approx. 1:1600
Focus EZ	Built-in
Monitor Output Selection	CRT/LCD switchable
Built-in Lens	Focal Distance Type 31 : f2.9~10mm / Type 92 : f9~22mm Angle Adjustment Horizontal : ±90° Vertical : 40°~140°
Power Requirement	PAL : AC24V±10%/DC12V (10.5V~28V) NTSC : AC24V±10%/DC12V (10.5V~28V)
Power Consumption	AC24V: 4.0W or less DC12V: 3.8W or less
Operating Ambient Temperature	-10°C~+50°C
Operating Ambient Humidity	30%~90%RH (non-condensing)
External Dimensions	φ131 X H114mm (without projection)
Weight	Approx. 640g



### **Dimensions**:mm





<sup>\*</sup> This product is made of ECO friendly components based upon the Company policy and Corporate Social Responsibility to help Global Environmental solution for energy conservation and environmental sustainability, and all the components used in this product are Non-hazardous, Toxic Free, Non-Lead materials and parts conforming with Japan's Green Product Regulation, EU's RoHS Direction, and other environmental and hazardous chemical substances related regulations and laws.





\*NTSC versions are no available with CE Mark.

U156A089-HI

### Ikegami Tsushinki Co.,Ltd.

### ■URL:http://www.ikegami.co.jp/en/

Headquarters

■ Head Office 5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.+81-(0)3-5700-1111 / FAX.+81-(0)3-5700-1137

■ Overseas Sales Division

5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.+81-(0)3-5700-4117 / FAX.+81-(0)3-5700-4120

### Ikegami Electronics (Europe) GmbH

Design and specifications are subject to change without notice.

**■**URL:http://www.ikegami.de http://www.ikegami.co.uk Ikegami Strasse 1, D-41460 Neuss, Germany TEL.+49-(0)2131-1230 / FAX.+49-(0)2131-102820



ISO 14001

JQA-0755 JQA-FM3888



Accredited by the Dutch Council for Certification

UK CUSTOMER SUPPORT HELP LINE TEL.+44-(0)560-043-3769