

K-61,62,63,64,65,66CD

1.5" Micro Color Dome Camera

Feature

- ▣ Outstanding artwork & mechanism design, suitable for all installation environments
- ▣ Selectable lenses providing a wide range selection for different viewing applications
- ▣ Built-in horizontal/ vertical adjusting mechanism for multi-dimensional adjustment
- ▣ Advanced wide range Auto Tracing White Balance (ATW), automatically adjusts the white balance according to the color temperature in the environment
- ▣ Smart digital control Auto Back Light Compensation (BLC)
- ▣ Simple & quick combination providing user-friendly installation & maintenance
- ▣ Special design distortion-free dome cover



K-61CD K-62CD K-63CD

- ▣ 380TV Lines resolution, providing fine, crisp and vivid high-resolution image
- ▣ K-61,62CD: Dynamic aspherical lens option from 80°, 130° (diagonal) to deliver sharp resolution
- ▣ K-63CD: Dynamic aspherical 185° lens (diagram) to deliver 360° panorama while install in the ceiling

K-64CD K-65CD K-66CD

- ▣ 480TV Lines resolution, providing fine, crisp and vivid high-resolution image
- ▣ K-64,65CD: Dynamic aspherical lens option from 80°, 130° (diagonal) to deliver sharp resolution
- ▣ K-66CD: Dynamic aspherical 185° lens (diagram) to deliver 360° panorama while install in the ceiling

Specification

	K-61,62,63CD	K-64,65,66CD
Image device	1/4" Interline Transfer Super HAD CCD	
Signal system	PAL Standard	
Picture elements	500(H) x 582(V)	752(H) x 582(V)
Scanning System	625 lines, 2:1 Interlace	
Sync System	Internal Lock	
Horizontal resolution	380TV lines	480TV lines
AGC	Auto Gain 0~36dB	
S/N ratio	Better than 50 dB	
Electronic shutter	1/50 ~ 1/100,000sec.	
White Balance Control	ATW (2500°K~9600°K)	
Gamma	0.45	
Minimum illumination	2 lux at F2.2 (30IRE)	
Video output signal	Composite: 1.0 Vp-p at 75ohm Load	
Lens mount	K-61CD: 80 degree Fixed Board Lens default at F2.2 K-62CD: 130 degree Fixed Board Lens default at F2.2 K-63CD: 185 degree Fixed Board Lens default at F2.2	K-64CD: 80 degree Fixed Board Lens default at F2.2 K-65CD: 130 degree Fixed Board Lens default at F2.2 K-66CD: 185 degree Fixed Board Lens default at F2.2
Operating Temperature	-10 C to 50 C	
Power source	DC 12V	
Power consumption	under 50 mA	
Dimension	46 x 40 mm	