

# K-38RD

## Digital Color Dome Camera



### Feature

- IP 66
- 1/3" SONY Super-HAD CCD (HQ1)
- 3.7~12mm auto iris lens (TAMRON lens)
- Max.10 pounds sledgehammer impact durability
- Wide range viewing 3D covert bracket design
- E-Z installation with attached cap design
- Anti-scratch cover coating
- 530 TVL resolution

Specification	Description
Power requirements	DC12V/AC24V
Synchronization	Internal / Line-lock auto detect
Image Sensor	1/3" SONY Super HAD CCD
Picture Elements	PAL: 795*596, NTSC: 811*508
Scanning system	PAL:625 lines, NTSC:525 lines, 2:1 interlace
Horizontal Resolution	530 TV Lines
Current drain	500 mA, @12VDC
Minimum illumination	0 lun under IR illumination
IR wavelength	700~1100nm (built in 850nm)
OLPF switching	Auto switching
S / N Ratio	Better than 50 dB
Gain control	ON/OFF switchable
Lens	3.7~12mm, F1.6
White Balance	AWB
Gamma correction	0.45
BL compensation	ON/OFF switchable
Product material	Metal
Video output	1Vp-p, 75Ω composite
Vandal proof	10 pounds of sledgehammer durability
IP rate	IP 66
Operation Temp.	-10°C~50°C (14°F~122°F)