

CAMERA Camera "D" Series

15-CD45

QTY/CTN: 12









Colour SONY Super HAD CCD High Resolution Fixed Lens Dome 12V / 24V 550TVL, 1/3" SONY Super HAD CCD, SHQ1, 0.15 Lux, 3.6mm fixed iris Lens, AGC, AWB, BLC, Mirror, 3-Axis Gymbal, Camera board made in Japan, 12VDC / 24VAC operation.

FEATURES

- -1/3" SONY super HAD CCD
- -SHQ1, 550 TV lines, 0.15 Lux
- -Mini fixed iris lens 3.6 mm
- -Auto gain control (AGC)
- -Back Light Compensation (BLC)
- -Auto white balance control (AWB)
- -Mirror picture function
- -Camera board mounted in 3-Axis gymbal
- -Surface mount
- -Power input 12VDC / 24VAC
- -PAL or NTSC system



15-CD45VA













Colour SONY Super HAD CCD High Resolution Varifocal Lens Dome 12V / 24V 550TVL, 1/3" SONY Super HAD CCD, SHQ1, 0.15 Lux, 3.7~12mm varifocal

Auto Iris Lens, AGC, BLC, AWB, Mirror, 3-Axis Gymbal, Camera board made in Japan, 12VDC / 24VAC operation.

FEATURES

- -1/3" SONY super HAD CCD
- -SHQ1, 550 TV lines, 0.15 Lux
- -Built-in varifocal auto iris lens 3.7~12 mm
- -Auto gain control (AGC)
- -Auto white balance control (AWB)
- -Back light compensation (BLC)
- -Mirror picture function
- -Camera board mounted in 3-Axis gymbal
- -Anti-drop wire for bubble cover
- -Surface mount
- -Power input 12VDC / 24VAC
- -PAL or NTSC system



15-CD45VAC

OTY/CTN: 12















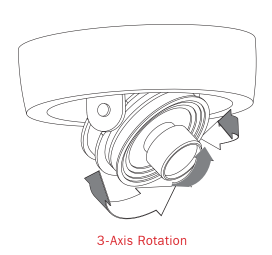
IR cut, Auto Iris Lens, Line lock, Auto gain control with Super AGC Function, Backlight compensation, DNR (Digital Noise Reduce), H-mirror, Flickerless, 3-Axis Gymbal, Camera board made in Japan, 12VDC or 24VAC operation.

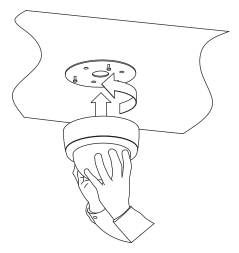
FEATURES

- -1/3" SONY super HAD CCD
- -SHQ1, 550 TV lines, 0.001 Lux
- -Built-in TAMRON varifocal auto iris -Anti-drop wire for bubble cover lens 3.7~12 mm
- -Super auto gain control (AGC)
- -Auto white balance control (AWB)
- -Back light compensation (BLC)
- -IR cut removable, line lock
- -Mirror picture function

- -Flickerless, DNR
- -Camera board mounted in 3-Axis gymbal
- -Surface mount
- -Power input 12VDC/24VAC
- -PAL or NTSC system







Easy Installation

SPECIFICATION

Items	15-CD45	15-CD45VA	15-CD45VAC
Type	Colour		Colour / Monochrome
Pick Up Device	1/3" SONY Super HAD CCD, SHQ1 DSP		
Picture Elements	NTSC: 768(H) x 494(V);		
TIOLUIC LIGITICITIS	PAL: 752(H) x 582(V)		
Horizontal Resolution	550 TV Lines		
Vertical Frequency	NTSC: 60Hz; PAL: 50Hz		
Scanning System	2:1 Interlance		
Mini Illumination	0.15 Lux 0.001 Lux		0.001 Lux
S/N Ratio	≥50dB		
Electronic Shutter	NTSC: 1/60~1/120,000sec; PAL: 1/50~1/120,000sec		
Iris	Fix	Aut	10
White Balance	Auto		
Black Light Compensation	On / Off		
Gain Control	Auto		
Gamma	0.45		
Video Output	1Vp-p Composite Video (75Ω)		
Lens	3.6 mm / F2.0	Varifocal auto iris 3.7∼12 mm	
Power Supply	DC12V / AC24V		
Power Consumption	150mA 180mA		
Dimensions	ø136(D) x 100(H) mm		
Weight	375 g	405 g	387 g
Storage Temperature	-30°C ~ 60°C		
Operation Temperature	-10°C ~ 45°C		