

15-CD52PTZ

QTY/CTN: 2



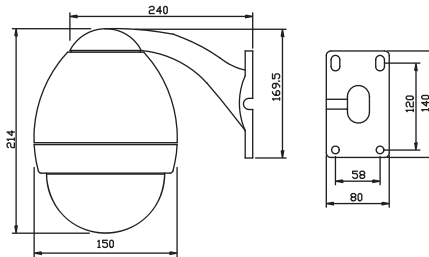
Colour / Monochrome SONY Super HAD Mini Pan / Tilt / Zoom Dome
480TVL, 1/4" SONY Super HAD DSP CCD, 3.78~37.8mm Zoom lens,
0.03 Lux, ICR, fitted in to a mini dome housing with Pan/Tilt/Zoom,
AGC, ALC, AES, BLC, AWB, Preset Mask, on screen display, RS-485 multi
protocols, 128 preset positions, AGC, BLC, AWB, 12VDC operation.

FEATURES

- 1/4" SONY Super HAD CCD
- 3.78~37.8 mm with 10X optical and 10X digital zoom to give a total of 100X zoom
- High performance picture control of with advanced DSP
- 0.03 Lux (ICR on)

-IR Cut Removable

- Posi. / Nega / Freeze / Cross line / Mask motion detect /H & V reverse
- Pan range 360°, Speed 0.5~240°/s
- Tilt range 360°, Speed 0.5~120°/s
- 128 Preset positions
- NTSC or PAL system



OPTION

15-CD03BV05
Ceiling Mount
Bracket
(w/o Dome)



SPECIFICATION

Item	15-CD52PTZ
SYNC System	Internal Mode / External (AC-Lock) Mode +/- 1Hz
Scanning System	1:2 Interlace
Pick Up Device	1/4" SONY Super HAD CCD
Effective Pixels	NTSC: 768(H) x 494(V) / PAL: 752(H) x 582(V)
S/N	More than 46dB ($\gamma=1$, AGC OFF, APC OFF, Y out)
Horizontal Resolution	480 TV Lines
Lens	F1.6(W)~1.9(T) f= 3.78(W)~37.8(T) mm ; High durability; Auto Focus
Zoom	10X Optical Zoom and 10X Digital Zoom (The Total Zoom Ratio 100X)
White Balance	ATW / AWB / FIX (Zero Color Rolling)
ALC	Auto / FIX
AGC	Auto Gain Control (+24dB Max.)
White Balance Range	3200°K~9600°K
BLC Function	Super BLC, 48 Zone BLC
Illumination	0.03 Lux (ICR ON / F1.8 / 5600°K / 50IRE)
Video Signal Output	1.0 Vp-p / 75Ω
GAMMA Correction	0.45 / 1
Picture Effect	Posi. / Nega / Freeze / Cross line / Mask Motion Detect / H & V Reverse
Electronic Shutter	AES: 1/60(1/50) ~ 1/120,000 sec. / Manual: 8 Steup
Control Function	RS-485
Pan	Pan Range 360°, Speed 0.5~240 °/s
Tilt	Tilt Range 360°, Speed 0.5~120 °/s
Preset	128 Preset Positions (Max)
Auto Cruise	1 Auto Cruising Tracks (Max)
Operation Temperature	-10°C~50°C
Operation Humidity	Within 85% RH
Power Source	DC12V +/- 1.0V , 3.6 W (Max)