

EXCA210BNC C/H



Indoor Dome Camera

Custom designed, built and tested in our U.S. facilities
Our exclusive power circuit solves ground loop issues and eliminates the annoying rolling bar.

SENSOR SELECTION

EXCA210BNC C/H

C/H

C

960H, > 720TVL

H

960H, >720TVL
Color@Night

To select the sensor add the coordinate letter to the end of part number

“C” = 960H, Over 720 TVL. 960H Sony sensor with WDR function. Perfect for most applications that do not require very low light operation.

“H” = 960H, Over 720TVL. 960H Sony sensor with Color@Night technology that lets you see full color images in the dark without the use of IR LED's.

SPECIFICATIONS

Specs.	Type “C”	Type “H”
Sensor	1/3" SONY 960H	1/3" SONY 960H
Resolution	> 720 TVL NTSC	> 720TVL NTSC
Min. Illumination	0.02 Lux	0.00002 Lux (Sense-Up x1024)
Color@Night	N/A	YES
S/N ratio (S/N)	52dB (AGC off)	52dB
White balance	ATW1, ATW2, Mmanual	ATW1, ATW2, AWC, Manual
Shutter	1/60 - 1/100,000	1/60 - 1/100,000
Privacy Mask	8 Programmable Zones	8 Programmable Zones
WDR	Digital Wide Dynamic Range (D - WDR)	N/A
DNR	2D DNR	3D DNR
Mirror	Reverse (H)	Reverse (H/V)
Motion Detection	YES	YES
Digital Zoom	N/A	X1 - X10 (x0.1 Steps)
OSD	YES	YES
Power Supply	12V DC or Dual Voltage (12VDC/24VAC)	12V DC or Dual Voltage (12VDC/24VAC)
Dimensions	4.6" x 3"	4.6" x 3"

PART NUMBERS

EXCA210BNCC-12V: 2.8-12MM AIVF, 12VDC

EXCA210BNCCD: 2.8-12MM AIVF, Dual Voltage 12VDC/24VAC

EXCA210BNCH-12V: 2.8-12MM AIVF, 12VDC

EXCA210BNCHD: 2.8-12MM AIVF, Dual Voltage 12VDC/24VAC

- Also available with fixed 3.6MM lens
- Also available in black