

3 AXIS ADJUSTABLE DOME CAMERA



NEW
3-AXIS
DOME DESIGN

420 NIGHT TVL
0.03 NIGHT LUX

MADE IN KOREA

- Easy Flip Cover
- 3-Axis Easy Angle Adjustment
- Affordable Dome Camera for any Installation
- 420 TV Line Normal Resolution (B/W mode)
- Low Lux Day & Night
- 3.6mm Fixed Lens ^(DO 272-M)
- 2.8~12mm Auto-Iris Vari-focal Lens ^(DO 272V)
- DC 12V



- DO 272V** 420 TVL / 2.8~12mm AVF Lens / DC 12V / Large SuperDome Case
- DO 272-M** 420 TVL / 3.6mm Fixed Lens / DC 12V / Medium SuperDome Case

Product image on this page is based on Vari-focal Lens model

The DO 272 series dome cameras have a 420 TV lines of resolution. The precision of the standard angle 3.6mm fixed lens for the DO 272-M and DO 272, 2.8~12mm Auto-Iris Vari-focal Lens for the DO 272V allow you to setup the camera shot quickly and easily. With a good resolution CCD, you'll have clear and a crisp corrected image, even at low light environments. And it runs on a 12VDC power supply. The DO 272 series dome cameras work great in department stores, jewelry shops, convenience stores and professional business environments.

3-AXIS CAMERA CONSTRUCTION

The 3-Axis feature included in the model and insures that you can maneuver the camera at the right angle that would be most beneficial when viewing images.

- 1/3" Sony Super HAD color CCD sensor ^(DO 272V)
- 1/3" Interline transfer CCD ^(DO 272-M)
- Day & Night : Sensitivity increased during night time
- 380(H) TV Line (Color) / 420(H) TV Line (B/W)
- 0.3 Lux at F1.2 (Color) / 0.03 Lux at F1.2 (B&W)
- DC 12V / 60Hz
- 3.6mm Fixed Board Lens Installed ^(DO 272-M)
- 2.8~12mm Auto-Iris Vari-focal Lens Installed ^(DO 272V)
- Medium SuperDome Case ^(DO 272-M)
- Large SuperDome Case ^(DO 272V)

	DO 272V	DO 272-M
Resolution	380(Color) / 420(B/W) TV Lines Horizontally	
Image Pick-up Device	Sony 1/3 inch Super HAD CCD	1/3 Inch Interline Transfer CCD
Picture Elements	537(H) x 505(V) 270K pixels	
Effective Picture Elements	510(H) x 492(V) 250K pixels	
Scanning Area	3.65(H) x 2.74(V) mm	
Scanning System	2:1 Interface/ 525 Lines / 60 Fields / 30 Frames	
Iris Mode	DC Iris	ESC
Lens	2.8~12mm Auto-Iris Vari-focal	3.6mm Fixed Lens
Minimum Illumination	0.3 Lux at F1.2 / 0.03 Lux at F1.2	
Sync. System	Internal Only	
Video Output	1.0 Vp-p Comp. 75Ω	
Electronic Iris	1/60 sec ~1/100,000 sec	
Gain Control	Built-in	
White Balance	AWB	
Day & Night	Auto	
Gamma	γ=0.45	
S/N Ratio	50dB (AGC Off, Eight On)	
Operating Temp.	14°F ~ 122°F	
Power Source	DC 12V	
Power Consumption	120mA	
Weight	1.1 lbs	1.0 lbs
Casing / Dimensions	5.5"(D) x 4.0"(H) Large SuperDome Case	5.0"(D) x 3.5"(H) Medium SuperDome Case

Specifications may change without a prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.