

Completing your installations quickly is a Snap!

# Indoor Dome Camera D4363D













### New ICON Driven OSD Menu

ICON Type Menu will easily guide you through programming options.
Simple and fast programming.



### DRC (Dynamic Range Compressor)

With the advanced light compensation technology DRC, dark spots in images particularly become more visible without overexposing the bright spots to create one perfect image.



### HME (Highlight Masking Exposure)

Masks overly exposed light to produce a true video image of any environment.





### 3D-DNR (Digital Noise Reduction)

Produces less noise and more color at night. An excellent choice.





### $DSS \ (Digital \ Slow \ Shutter)$

Along with 3D-DNR, Digital Slow Shutter Technology is the primary technology we employ in our Star-Light functioning cameras.



### Programmable Privacy Zone

When privacy is a concern, monitoring can be masked in certain zones within the scene. The user can define up to 6 rectangular exclusions.





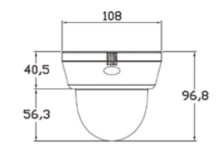


## **Summary**

Our new simple to install housing series combined with our reliable camera technology series gives you a high quality camera in just a few minutes. All Snapit housings include both a built-in UTP and RS-485.

Our Snapit Indoor Dome D4363D is powered by our Star-Light technology, which offers super low light imaging for any application. Along with 3D-DNR, our Star-Light technology offers a Digital Slow Shutter feature that increases the length of time the shutter remains open to collect additional ambient light, illuminating typically dark environments.

### **Dimensions**





### **Features**

- 1/3" Sony Super HAD II CCD
- · 560 TV Lines
- · 3.3~12mm Varifocal Auto Iris Lens
- · Electronic Day and Night
- · Star-Light (Super Low Light Technology)
- · 3D-DNR (3D Digital Noise Reduction)
- · DRC (Dynamic Range Compressor)
- · HME (Highlight Masking Exposure)
- · AGC (Auto Gain Control)
- · BLC (Back Light Compensation)
- · AWB (Auto White Balance)
- · Negative Imaging
- · Mirror Image Control
- · UTP / RS485 Built-in
- · Programmable Privacy Zone (8) & Motion Detection
- · Easy Icon Driven OSD Menu with Built-in Joystick
- · Auto Sensing 24 VAC / 12 VDC with Line Lock
- · Secondary Video-BNC Output
- · CE, FCC, RoHS Certified

# **Specifications**

	DWC-D4363D
Image Sensor	1/3" Super II HAD CCD
Pixels-Total	811 (H) X 508 (V)
Pixels-Effective	768 (H) x 494 (V)
Minimum Illumination	0.14Lux (F1.2, 30IRE-COLOR)
Horizontal Resolution	560 TV Lines (COLOR)
	580 TV Lines (BW)
Power Requirement	DC12V / AC24V
Power Consumption	DC12V: 2.3W, 191.7mA / AC24V: 2.5W, 104mA
Shutter Speed	1/60s ~ 1/100000s
S/N Ratio	52dB
Gamma	0.45
Sync System	Internal / Line Lock
Operation Temperature	-10°C ~ +55 °C (14 °F ~ 131 °F)
Storage Temperature	-20°C ~ +70 °C (-4 °F ~ 158 °F)
Operation Humidity	Under 90% (Non-Condensing)

(\*) Specification is subject to change without prior notice.



























