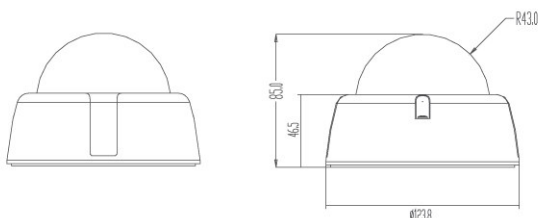


Indoor Dome D1363D/D1363D922 Day and Night – Varifocal



Dimensions (unit : in)



Summary

The D1363D series are indoor Dome Cameras that ensures excellent color sensitivity and High Resolution in both Day and Night applications. Part of our Starlight Series of products which offers extreme low light capability. Designed for more low light security applications the D1363D series offer a unique Digital Slow Shutter feature, which increases the length of time the shutter remains open to collect additional ambient light thus illuminating typically dark environments.

The D1363D series are Day and Night indoor, offering two different type of lens, 3.3~12mm and 9~22mm and are the right choice for system integration and critical surveillance applications. This product and offers a 5 Year Warranty.

Features

- 1/3" Sony super HAD CCD
- 540 TV Line
- 3.3-12mm or 9 ~ 22mm varifocal auto iris lens
- On-Screen Menu programming with built-in Joystick
- DNR (digital noise reduction)
- DSS (digital slow shutter/Star-Light Technology)
- Secondary Video-BNC Output for easy installation
- Electronic Day/Night mode with Color Removal Circuit
- Auto sensing 24 VAC/12 VDC with Line Lock
- AGC (auto gain control)
- BLC (back light compensation)
- AWB (auto white balance)
- Mirror Image Control
- Programmable Privacy Zone & Motion Detection
- Sharpness Control
- 5 Year warranty

DSS – Low Light Digital Slow Shutter

LIGHT Digital Slow Shutter Technology is the primary technology we employ along with DNR in our Star-Light functioning cameras. Designed for more light sensitive security applications the Digital Slow Shutter feature increases the length of time the shutter remains open to collect additional ambient light thus illuminating typically dark environments.



Mechanical

3D gimbal for easy control (360° Pan, 70° tilt)
 Wall mount bracket sold separately
 Video test output cable included

Specifications

Model	D1363D/D1363D922	
Camera TYPE	Color/BW	Day/Night Digital Dome Camera
	Mount	Surface
Image	Device	1/3" Super HAD CCD
	Pixels-Total	811(H) x 508(V)
	Pixels-Effective	768(H) x 494(V)
Scanning	System	525 line, 2:1 Interlace
	Horizontal Frequency Internal Mode	15,734Hz
	Horizontal Frequency Line-Lock Mode	15,750Hz
	Vertical Frequency Internal Mode	59.94Hz
	Vertical Frequency Line-Lock Mode	60Hz
Min. Scene Illumination	F1.4	0.3 Lux
Functions	Sens-up	AUTO / OFF
	DNR	OFF / LOW / MIDDLE / HIGH
	AWB	ATW / AWC / Manual
	Motion Detection	ON / OFF
	Mirror	ON / OFF
	Privacy Zone	4 Programmable Zone / Size
Lens	Focal Length [D1363D]	3 ~ 12mm
	Focal Length [D1363D922]	9 ~ 22mm
Resolution	Horizontal	540 TV Lines
Video Output	VBS 1.0Vp-p	VBS 1.0Vp-p(75 ohm load)
S/N Ratio	S/N Ratio	50dB
OSD	OSD	YES
Environmental Conditions	Operating Temperature	-10°C ~ +55°C (14°C ~ 131°C)
	Humidity	Less than 90%
Power	Power Requirement	12VDC / 24VAC (60Hz)
	Power Consumption	DC12[V]: 218[mA] / AC24[V]: 102[mA]
Physical Specification	Dimensions [D1363D]	123.8 x 85mm
	Weight	1.0 lbs
Certifications	CE, FCC, RoHS	Certified

