

MODEL: QSDS4936D

IR Waterproof Varifocal Digital Color CCD Dome Camera



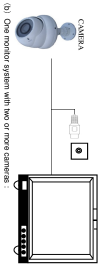
Caution

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the users' authority to operate the equipment.

C. CONNECTION:

(a) One monitor system with one camera : AC ADAPTER

Video monitor



AC ADAPTER • • 0 Video monitor

WARNING

To prevent fire or shock hazard do not expose the insides of the unit to rain or moisture.

This symbol alerts the user to the presence of important operating and maintenance issues according to the manual.

This symbol alerts the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



Warning-

ng- This equipment has been tested and found to comply with the limits for a Class A digital device. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

A. PRECAUTIONS

- person for servicing.

 (b) Handle the camera with care.

 Do not abuse the camera Avoid hitting, shaking, etc.

 The camera could be damaged by improper handling or storage.

 (c) Do not use strong or abrasive detergents when cleaning the camera body.

 Use a dry cloth to clean the camera when dirty.

 In case the dirt is hard to remove, use a mild detergent and wipe
- gently.

 (d) Do not use the camera beyond the prescribed voltage range.

 Ensure the input power source voltage is conforms to the local city voltage. Higher voltage could fuse the power supply, Lower voltage could cause abnormal performance.

 (e) Do not aim strong light directly into the camera, it will prevent the camera from producting effective video.

(a) Do not attempt to disassemble the camera. To prevent electric shock, do not remove screws or covers. There are no user serviceable parts inside. Ask a qualified service

B. FEATURE

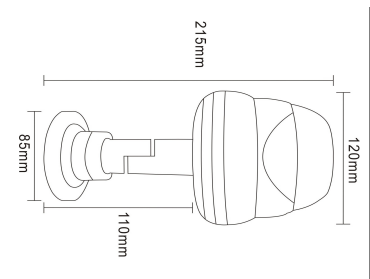
THIS CCTV COLOR CCD CAMERA Introduces advanced CCD and digital technology, and offers customers a high quality and high resolution picture.

- The shell uses high -quality aluminum material
- The surface uses a high preservative adhesive
- All seams are air t light (Suitable for outdoors and wet weather)
- Has a high-resolution 1/3" CCD image sensor with image resolution of ${\bf 600TVL}$
- , The high performance digital-processing chip greatly improves the signal-to-noise ratio and distortion Automatic white balance function enables the camera to produce correct and nature colors in any light conditions, indoor or outdoor, by automatically adjusting the white balance point.
- The illumination distance referred to in this manual is indoor night view distance. The infrared transmission will be affected if there is high humidity or smoke in the air. Naturally the viewable distance will be shortened and the night view effection will be reduced when the objects are lawn, trees or anything without reflecting ability.
- Ceiling or wall installation.
- Camera cable runs through bracket
- Vandalproof

D. SPECIFICATIONS:

Weight	Operating Temp	Power Consumption	Power Supply	Lens	BLC	AGC	IR LEDs Auto ON/OFF	IR LEDs Amount	IR LEDs Distance	IR LEDs Wavelength	waterproof level	Usable Illumination	Video Output	S/N Ratio	Gamma	White Balance	Electronic Shutter	Scanning system	Sync System	Horizontal Resolution	Effective Pixels	Image Sensor
About 950g	-10°C~+50°C (14 F to 122 F) RH 95% Max	<5.5W(When IR LEDs on)	DC12V 800mA	Manual 4-9mm	On/Off	On/Off	Day/Night	φ5 LED 36pcs	About 21m (70ft)	850nM	IP66	0Lux(When IR LEDs on)	1.0Vp-p 75Ω BNC	≥52dB	0.45	ON/OFF	NTSC:1/60s~1/100000s	Interlace 2:1	Internal	600TVL	NTSC:811(H) 508(V) PAL:795(H) 596(H)	COLOR 1/3" SONY CCD

E. DIMENSIONS:



All brand names and products are Registered Trademarks of their respective Companies.

TRADEMARKS

LEGAL DISCLAIMER

See warning on rear cover.

DISCLAIMER

selling or functionality for any particular purpose. without notice. and specifically disclaims any implied warranties of tions or warranties with respect to the contents hereof The information in the document is subject to change The manufacturer makes no representa-

Warning: Your security camera is digital quality product. You have to take utmost care while handling this product. In order to ensure its reliability & durability.

Digital Peripheral Solutions Inc. 8015 E Crystal drive, Anaheim, CA 92807, -877-998-3440.

Q-See tech support in U.S.A. Mon-Fri: 9 am 6 pm PST. TEL: 1-877-998-3440 E-mail: Is@dpsi-usa.com Website: <www.q-see.com>

