



Digital Peripheral Solutions, Inc

8015 E. Crystal Dr


Anaheim, CA 92807

Phone: 888-998-3440

Website: www.q-see.com

MODEL NO.:QSC7614 & QSC7614W

Latest Update: 2009-02-05

PRODUCT PICTURE	KEY FEATURES	SPECIFICATIONS
	<ol style="list-style-type: none">1. 1/4" Color CMOS Image Sensor2. Resolution: 400TV Line3. Night Vision up to 30ft 4. Support 12V DC to power & video output automatically makes video out signal available 5. Field of View: 6mm= 42°, 3.6mm= 74°	<p>Specifications:</p> <ol style="list-style-type: none">1. Image Sensor: 1/4"Color OV CMOS2. Horizontal Resolution: 400TVL3. Minimum Illuminance: 0Lux (With LEDs on)4. Built-in lens:3.6mm (QSC7614W) /6mm (QSC7614)5. Power Supply: DC 12V6. Power Consumption: 130mA(when the IR on the max current is 300mA)7. Operation Temperature: 14°F to 122°F (-10°C to 50°C)8. White Balance:Auto tracking white balance9. Video Output: 1.0Vp-p 75Ohm10. Electronic Shutter Speed: 1/50(1/60) - 1/100,00011. S/N Ratio: >48dB12. Signal System: NTSC or PAL models13. Effective Pixels: PAL - 628*582 / NTSC - 656*49214. Gamma Characteristics: 0.4515. Night-Vision Range: Up to 30ft (30 LEDs)