3. FEATURES

High Resolution

CCD Sensor provides high resolution reaching 650~700 TVL with advanced and clear picture quality.

Excellent Sensitivity

High sensitivity, low smear, high anti-blooming and high S/N ratio.

Adaptive Tone Reproduction (ATR)

ATR is the Single Scan WDR function; it has the other name with Digital WDR, Software WDR. Perfectly shows the image details between dark and light. Newly added environment dynamic detection switch, enhancing WDR image efficiency.

Day & Night

Mechanic IR Cut-Filter driving unit with Light Sensor.

Digital Noise Reduction (DNR)

With 2DNR enable, it can reduce the noise to produce extremely clear picture quality even under low light condition.

High Light Compensation (HLC)

By setting mask are, the user will experience better operation convenience see a clearer image.

Privacy Mask

Privacy image masking with free position, support up to 8 areas of privacy masking zone.

Motion Detection

Camera-site takes the initiative in providing motion detection alert for a more comprehensive monitoring and careful editing of motion detection area. When there are changes within the detection area, the camera immediately issues a warning. Lens (External manual focus) Built-in DC-type Vari-Focal lens with ICR

Infrared Built in the 24 pieces IR LED to support 20 Meters

OSD

Mechanism

OSD (On Screen Display) Setup Menu. Camera tile setup of up to 52 alphanumeric letters. Weatherproofing Vandal Housing Design.

Application

All function can be operated from OSD: AES (Automatic Electronic Shutter), AI (Auto Iris), GC (Gain Control), WB (White Balance), BLC (Back Light compensation), and Horizontal Mirror.

*****Optional** Dual Power DC12V/AC24V

6. SPECIFICATION for QC8620

Image Device		1/3" Color CCD Ex-View HAD II (Sony Chipset)
Effective Picture Elements		NTSC: 976x494 PAL: 976x582
Horizontal Resolution		Day: 650 TVL Night: 700 TVL
Minimum Illumination		0.01ux/ F1.2 (Day)
Day to Night Illumination		Under 5 Lux
S/N Ratio		More than 48dB (AGC OFF)
Shutter Speed Control		NTSC:1/60~1/100,000, PAL:1/50~1/100,000 Manual: 1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000
Lens Furnished		Vari-Focal Lens with ICR
Auto Iris Control		DC Driver
Gain Control		Auto/ Manual
White Balance		ATW / PUSH / USER1 / USER2 / ANTI CR / Manual / PUSH LOCK
ATR		ON/ OFF
DNR		ON/ OFF
Back Light Compensation		ON/ OFF
High Light Compensation		ON/ OFF
PRIVACY		Maximum 8 Areas
MOTION DET		4 Areas
Camera ID		Up to 52 Characters
Mirror		ON/ OFF
Video Output		1Vp-p/ 75 Ohms
Infrared Luminary		24 pieces IR- LED
Wavelength		850 nm.
Illuminate Distance		Up to 20m
Power Supply		DC 12V±10%, Dual Power DC12V/AC24V (Optional)
Power Consumption	IR ON	340mA max.
	IR OFF	120mA max.
Operating Temp.		-10°C ~ 50 °C (14 to 122°F)
Gamma Characteristic		0.45
Synchronous System		INT