





Alert Security of RI 1579 Post Road Warwick, RI 02888 401-734-4411 www.alertsecurityri.com



- High Quality Dome Camera for Special Installation
- Single Scan Wide Dynamic Range (WDR)
- 650 TV Line High Resolution
- Intensified Low Light: Sens-up
- 3DDNR 3D Digital Noise Reduction
- Easy Flip Open Cover
- High Light Masking
- Service Video-out
- Dual Power (DO 614V)







DO 614V Dual Power DC 12V or AC 24V

D0 612V 650TVL / Single Scan WDR / 3D DNR / HLM / SENS-UP / DC 12V 2.8~12mm Auto-Iris Vari-focal Lens / Superdome® Large Case

DO 612L 650TVL / Single Scan WDR / 3D DNR / HLM / SENS-UP / DC 12V

3.6mm Fixed Lens / Superdome® Large Case

DO 612M 650TVL / Single Scan WDR / 3D DNR / HLM / SENS-UP / DC 12V

3.6mm Fixed Lens / Superdome® Medium Case

Have a Better Eye for your Security



650 TV LINE

The camera is powered by HERO chipset that is embodied the top grade of the world at 650 TVL resolution be own image signal technology which is to change the frequency of luminance signal adaptively by a monitoring sector.



WIDE DYNAMIC RANGE (WDR)

Realize the improved backlight compensation function more than existed WDR with fusion ratio of the optimum by pixel, when they composite both a shutter of high speed at the light area and the shutter of low speed at the dark area.



0.002 LUX SENS-UP INTENSIFIED LOW LIGHT AND 3DDNR (3D DIGITAL NOISE REDUCTION)

SENS-UP feature allows for impressive 0.002 low light lux rating which leads to superb night time performance ability. In addition, Improved S/N ratio 50dB and more sharp and noiseless low light image quality provided by built-in noise reduction (3DDNR: 3D Digital Noise Reduction) function



HLM: HIGH LIGHT MASKING

HLM (High Light Masking) Function is being prevented against headlights of vehicle effectively. It is the most suitable function to see license plates at night.

	DO 614V DO 612L
	DO 612V DO 612M
Lens	2.8~12mm Auto-Iris Vari-focal 3.6mm Fixed
Auto IR-Cut Filter Removal (ICR)	No
Resolution	650 TV Line (COLOR)
Sensor	Sony 1/3 inch Super HAD II CCD
Total Pixels	811(H) x 508(V) 410K Pixel
Effective Pixels	768(H) x 494(V) 380K Pixel
Scanning System	2:1 Interlace
Synchronization	Internal
Frequency	Horizontal: 15.734Khz / Vertical: 59.94Hz
S/N (Y signal)	More than 50 dB (AGC off)
Video Output	CVBS: 1.0Vp-p / 75 ohm
Min. Illumination	0.3 Lux at F1.2 (color) / 0.002 Lux (Sens-up)
White Balance	ATW / AWC / Push / Manual
Electronic Shutter Speed	Auto / Manual
·	1/60 sec ~ 1/120,000 sec (NTSC)
0.S.D	Built-in
Backlight Compensation (BLC)	Low / Middle / High / HLM / Off Selectable
Gain Control	Low / Middle / High / Off Selectable
3D DNR (3D Digital Noise Reduction)	Low / Middle / High / Off Selectable
WDR (Long and short exposure)	On / Off
Sens-up	x2 ~ x256 / Off
Day & Night	Auto / COLOR / BW / CDS
Privacy Mask	On / Off (6 Zone)
Motion detection	On / Off
Mirror	Mirror / V-Flip / Rotate / Off
Sync	Internal / Auto
Operating Temperature / Humidity	-10°C~+40°C(14°F ~ 104°F) / 30% ~ 80% RH
Storage Temperature / Humidity	-20°C~+60°C(-4°F ~ 140°F) / 20% ~ 90% RH
Power	DC 12V (DO 612L / DO 612V / DO 612M)
	DC 12V / AC 24V (DO 614V)
Casing / Dimensions	Large: 5.5"(D) x 4.0"(H) (D0 612L / D0 612V / D0 614V)
	Medium : 5.0"(D) x 3.5"(H) (DO 612M)