# BE REASSURED ALL YEAR ROUND

HIGH-END DOME CAMERA L6213-B/L5213-B





### 620 TVL HORIZONTAL RESOLUTION

By removing the optical false color structure using LPF, and combining 12 bit A/D serial signals with image enhancement technology, allows the achievement of 620 TVL resolution. Ultimately providing high-definition monitoring in any environment.

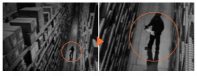


nventional 620TVL

### VARI-FOCAL LENS

By embedding vari-focal lens, it is possible to adjust the angle and video quality to match the environment, always providing the optimal image.

\*\* Vari-Focal Lens (f=2.8~11mm)



Conventional

### VANDAL PROOF / IP66

Its durable cover protects the camera from outside impact such as extreme changes of temperature, humidity and vandalism.



IP 66

Vandal Proof



### BE MORE SECURE

## High-Performance Lens Lets You See Further









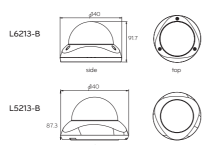
1 4212 P /h/on

L6213-B (Ivory)

### HIGH-END DOME CAMERA L6213-B/L5213-B

- · 6.0mm (1/3 Type) CCD
- · 620 TV Lines
- Min. Illumination: 0.06 Lux (Color mode, Sens-up Off)
   0.000001 Lux (B/W, Sens-up x 128)
- 3 Axis
- · Vari-Focal Lens (f=2.8~11mm)
- · ICR Day & Night
- · Sens-up (3D-DNR)
- EIS (Electronic Image Stabilization)
- · HSBLC (Highlight Suppress BLC)
- · Wide Range of White Balance
- · 8 Privacy Zone Masking
- · Vandal Proof, IP 66 (only L6213-B)
- 15 Multi-Language OSD
- · Low Power Consumption
- DC12V/AC24V

### **DIMENSION**



### **SPECIFICATIONS**

Model	L5213-BP	L5213-BN	L6213-BP	L6213-BN
Signal System	PAL	l NTSC	PAL	NTSC
Total / Effective Pixels No	470K / 440K	410K / 380K	470K / 440K	410K / 380K
Image Device	6.0mm (1/3 Type) CCD			
DSP	XDI-S2			
Lens	2.8~11mm Vari-focal lens, F1.4			
Digital Zoom	X8			
Sync. System	Internal			
Scanning Frequency(H/V)	15.625KHz/50Hz   15.734KHz/59.94Hz   15.625KHz/50Hz   15.734KHz/59.94Hz			
Horizontal Resolution	620 TV Lines			
S / N Ratio	52dB			
Minimum Illumination (30 IRE)	0.06 lux @ Sens-up OFF, F1.4 0.0001 lux @ Sens-up Auto, F1.4 B,W 0.006 lux @ Sens-up OFF, F1.4 B,W 0.000001 lux @ Sens-up x128, F1.4			
Control Method	Inner Key button			
Video Output Signal	1 Vp-p Composite (75 $\mathcal{Q}$ )			
Day & Night	Auto / Day / Night			
Backlight Compensation	OFF / BLC / HSBLC			
DNR	3D-DNR (Off/Low/Middle/High)			
Auto Gain Control	Off / Low / Middle / High			
Electronic Shutter Speed	1/50 ~1/90,000   1/60 ~1/90,000   1/50 ~1/90,000   1/60 ~1/90,000			
Electronic Sensitivity	OFF/Auto ( x2, x3, x4,x 128 )			
White Balance	ATW / AWC →Push / Manual (1,700 °K ~ 11,000 °K)			
Motion Detection	4 Zones			
Privacy Zone Masking	8 Masks			
Stabilizer( EIS)	On / Off			
User Color Mode	Standard / Cool / Warm / Vivid			
Multi OSD Language	15 Languages			
Power Source	DC12V/AC24V (Dual)			
Power Consumption	2.8W (DC12V/AC24V)			
Operation Temp.	-10 ℃ ~ 50 ℃			
Storage Temp.	-20℃~60℃			
Operation Humidity	0%RH ~ 80%RH			
Storage Humidity	0%RH ~ 85%RH			
Weight	32	:3g		640g
Dimension	∮140 (Base	) x 87.3mm	∮140 (Bas	e) x 91.7mm
Accessory	Screw / Install guide sticker/ Installation Manual			

<sup>※</sup> Exact products and specifications shown may vary by geographic region and are subject to change.

Actual products may differ from the images appearing in the catalog.

