SMART TECHNOLOGY THAT **CONTROLS LIGHT AND DARKNESS!**

Perfect picture quality, powerful security performance





LCU5300R

700TV Lines High Resolution IR Bullet Camera

FEATURES

- 6mm (1/3 Type) Exview HAD CCD II
- 2.8~11mm Vari-focal Lens, F1.2
- IR LED : 50m, 32ea
- 650TVL @ Color / 700TVL @ B/W
- Min. illumination
- Color: 0.03 Lux @ Sens-up Off, F1.2 0.0003 Lux @ Sens-up Auto, F1.2
 - 0.0001 Lux @ Sens-up x512, F1.2
- B/W : O Lux (IR LED ON) • 2D+3D DNR
- Day & Night with ICR (Infrared Cut-filter Removal)
- Privacy masking : 14 zones
- Motion detection : 8 zones
- RS-485 control & Coaxial Communication (BN/BP)
- IP66
- Dual voltage : 12V DC / 24V AC (BN/BP)



THE LIGHT AMONG THE DARKNESS STUCK OUT LIKE A **SORE THUMB**



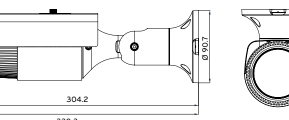


| SPECIFICATION |

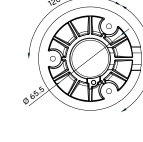


Model		LCU5300R-BN	LCU5300R-BP	LCU5300R-EN	
Video	Signal System	NTSC	PAL	NTSC	
	Total / Effective Pixels No.	520K / 480K	610K / 570K	520K / 480K	
	Imaging Sensor	6mm (1/3 Type) Exview HAD CCD II			
	Horizontal Resolution	650TVL @ Color / 700TVL @ B/W			
	Image Signal Processor	XDI-V			
	Lens Type	2.8~11mm Vari-focal Lens, F1.2			
	Minimum Illumination (30 IRE)	Color :			
		0.03 Lux @ Sens-up Off, F1.2			
		0.0003 Lux @ Sens-up Auto, F1.2			
		0.0001 Lux @ Sens-up x512, F1.2			
		B/W :			
		O Lux (IR LED ON)			
	Day & Night	ICR (Auto / Day / Night)			
	IRIS Control	DC			
	Sync. System	Internal / Line Lock		Internal	
	Scanning Frequency (H/V)	15.734 KHz / 59.94 Hz	15.625 KHz / 50 Hz	15.734 KHz / 59.94 Hz	
	S/N Ratio	50dB	·	·	
	Video Output Signal	1Vp-p Composite (75Ω)			
	IR LED	32 LED's			
	IR Distance	50m			
	SmartIR	IR Anti-Saturation			
Operational	Backlight Compensation	BLC / HSBLC / Off			
	DNR	2D+3D DNR			
	Exposure	ALC / ELC			
	Auto Gain Control	Off / Low / Middle / High			
	Electronic Shutter Speed	1/60 ~ 1/120,000	1/50 ~ 1/120,000	1/60 ~ 1/120,000	
	Sens-up	Off / Auto (x2, x3, x4,x512) / Manual (x2, x.	3, x4,x512)		
	White Balance	Auto / ATW (1,700 °K ~ 11,000 °K) / One Push / Manual			
	Motion Detection	8 Zones			
	Privacy Zone Masking	14 Mask Zones			
	Digital Zoom	x16			
	Digital Effect	Off / V-Flip / Mirror / Rotate			
	OSD Language	English, Chinese, Korean, Japanese, French, Italian, Spanish, Portuguese, Dutch, German, Polish, Russian, Turkish, Arabic, Hebrew			
	Communication	RS-485 (LG, Pelco-D, Pelco-P) Coaxial Comr	nunication	RS-485 (LG, Pelco-D, Pelco-P)	
General	Power Source	DC12V / AC24V		DC12V / CCU24V	
	Power Consumption	5.9W @ DC12V, 5.9W @ AC24V		5.4W @ DC12V, 9.9W @ CCU24V	
	Input Current	DC12V: 490mA / AC 24V: 390mA		DC12V: 440mA / CCU24V: 390mA	
	Operating Temperature/Humidity	-10°C ~ 50°C / 0% ~ 80%RH			
	Storage Temperature/Humidity	-20°C ~ 60°C / 0% ~ 90%RH			
	Certifications	FCC, CE, UL, KCC		VCCI	
	Ingress Protection	IP66			
	Dimension (H x V x D)	84(W) x 83.5(H) x 320(D)			
	Weight	1.3Kg			

| DIMENSION | (Unit : mm)







| REAL VIEW |

HOME ENTERTAINMENT COMPANY SECURITY OVERSEAS MARKETING TEAM

LG Twin Towers, 20 Yeouido-dong, Yeongdeungpo-gu, Seoul 150-721, Korea Phone: +82-2-3777-5184 Fax: +82-2-3777-5185

www.LGEsecurity.com



• Exact products and specifications shown may vary by geographic region and are subject to change without notice. Actual products may differ from the images appearing in the catalog.

LG IR CAMERA **LCU5300R**

LOOKING AT THE DARKNESS!

LG's IR camera has been upgraded in order to adopt the new XDI-V chip technology. With this remarkable technology, LG IR cameras produce the best image quality, intelligent power control, and flexible surveillance to every security application.



THE EXTREME DYNAMIC IMAGE TECHNOLOGY **CONTINUES TO EVOLVE**

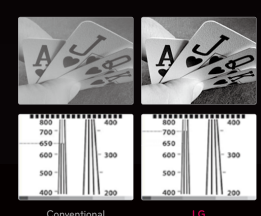


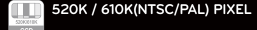
XDI-V ISP Technology is engineered to process high quality images from 520K/610K sensors so as to guarantee 650 TV Lines(color) / 700 TV Lines(B/W). Also, the package size is 46% smaller than the existing one, and the high technology process and low power consumption design reduce power consumption by 20~30%. The newly improved 2D+3D-DNR reduces noise and after-images, enabling an optimal monitoring even at low light. Now experience XDI-V that supports Multi languages and coaxial Communication.



650 TV Lines (Color) 700 TV Lines (B/W)

The world best resolution of 650 TV Lines(Color) / 700 TV Lines(B/W) is realized by combined technology of 3 Line filter, edge enhancement and 520K/610K sensor image.





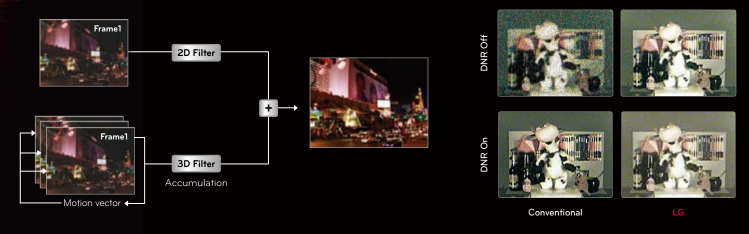
High Resolution and sharpness can be maintained under strong light source.



ADVANCED DNR(2D+3D)

2D+3D DIGITAL NOISE REDUCTION

In dark environment, brighter and ghost free images can be obtained by using higher AGC and Image Synthesis Technology.



LOW POWER CONSUMPTION

XDI-V helps low power consumption compared to Conventional through application of high performance & low power DSP and high-efficiency power module.





Reduced CO₂ 2.28 kg/yr (0.6W x 24hr x 365 days = 5,256 kWh) 1Tree = CO₂ 5kg

COAXIAL COMMUNICATION

Using a coaxial cable, it can transmit video and control signal.



LIGHT THAT SECURES THE DARKNESS!



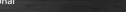


WIDE & LONGER IR COVERAGE

Measures a wide IR angle of view at low luminance to reduce dead spots and Provides clear images for a long distance.

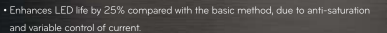






INTELLIGENT POWER CONTROL

Conducts a variable control of IR current (PWM) according to scenes to contain a rise in LED temperatures, thereby enhancing LED life.







Control Method		Supply of a specific level of power	Current control (application of PWM)
			[LCU5300R]
R LED Current		Consumption of maximum	Provides optimal current to IR LED to prevent image
		current regardless of scenes	saturation according to scenes.
Measurement LED	D Temperature measured	65°C or over	60°C or under
Scene for	the same scene	03 C of over	
Exp	pected life	34,000 hr	44,000 hr



IR ANTI-SATURATION

IR control optimization design compensates for surrounding dark areas as much as possible, and prevents saturation.









Making use of IR LED's excellent performance, this product boastsup to 50meters of wide-reaching surveillance. *Furthermore, the highly durable LED provides a long lifespan and strong stability.



