

GKB 2705 Analog Camera

100m Outdoor IR 600TVL Digital Wide Dynamic Varifocal Camera

GKB 2705 is a high resolution camera with long-range IR illumination and tough weatherproof metal housing for use in outdoor surveillance systems. Equipped with Sony Super-HAD CCD II, presents lower Lux illumination and clear/crispy picture. 60pcs high-performance IR LED and easy adjustment for preferred focus are suitable for 24/7 surveillance.

Features:

- 3DNR (3D Digital Noise Reduction)
 Embedded with 3DNR(3D Digital Noise Reduction)
 technology, produces extremely clear picture quality
 even under low-light condition for 24/7 surveillance.
- HSBLC(Highlight Suppression BLC)
 64 selectable areas for highlight suppression BLC, helps
 the camera cut off strong light to capture distinct picture.
- D-WDR(Digital Wide Dynamic Range)
 D-WDR Improves the contrast between low and high lighting areas, presents a clear image even under very strong contrast environment.

New Generation Outer Focus Control
 Magnet outer focus control is one of GKB's most

well-known technologies. GKB 2705 features with a new generation outer focus control, it's more precise and user-friendly.

• IR Range 100M

GKB 2705 features with 60pcs IR LEDs and latest Sony high sensitivity CCD, the IR radiance distance can reach 100m even in outdoor environment.

Smart IR Control

GKB 2705 features a Smart IR Control function. While the object is too close to the camera, the camera would automatically adjust its image to prevent IR over-exposure problem.



Alternate Views



	Image Sensor	1/3" Sony Super-HAD CCD II
Video	Effective Number of Pixels	NTSC: 768(H) * 494(V) PAL: 752(H) * 582(V)
	Resolution	Color: 600 TVL; B/W: 620 TVL
	Min. Illumination	Color: 0.3lx(50 IRE, F1.2)/0.001 lx (Sens-Up 256X) B/W: 0.01lx(50 IRE, F1.2)
	Gamma	0.45
	S/N Ratio	50dB
	Sync. Mode	Line Lock(AC) / Internal Sync.(DC)
	•	·
	Scanning System	2:1 Interlace
	Horizontal Sync. Frequency	NTSC: 15.734 KHz / PAL: 15.625 KHz NTSC: 1/60~1/100,000 sec
	Shutter Control	PAL: 1/50~1/100,000 sec
	BNC Video Output	1.0 Vp-p, 75 ohm
	Day/Night Mode	Color, Auto, B/W, EXT
	ICR (IR-Cut Filter)	Optional
	Auto Electronics Shutter	AUTO, 1/60(1/50)~1/100,000, X2~X256
	Auto Gain Control	OFF, LOW, MIDDLE, HIGH
	Back Light Compensation	BLC(64 selectable areas), HSBLC, OFF
	White Balance	ATW, AWB, AWC->SET, MANUAL, INDOOR, OUTDOOR
	Digital WDR	OFF/INDOOR/OUTDOOR
	Flickerless	ON/OFF
	Sens-Up	OFF / AUTO(Up to 256X)
	3DNR	ON/OFF
	Motion Detection	ON(8 Selectable Areas)/OFF
	Mirror	OFF/MIRROR/ V-FLIP/ROTATE
	Negative	ON/OFF
	Privacy	ON(8 Selectable Areas)/OFF
	Digital Zoom	ON(1x~32x)/OFF
Infrared	Quantity	60pcs
	Peak Wavelength	850nm
	Radiant Distance	100M (330 ft.)
Power	Power Supply	AC 24V/DC (12~24)V
	Power Consumption	12W
Lens	3.7~12mm Varifocal Auto Iris Lens	
Ingress Protection	IP 67	
Dimension	245.0(L) * 102(Ø) without bracket / 339.46(L) * 102(Ø) with bracket	
Weight	1.5 KG	
Operating Temperature	-10°C ~ 60°C	



