

High Res. Hi-Sensitive B&W Camera

1/3" B/W, Exview, 600 TVL, 0.01lux

HR-A05PH-GK, HR-A05PA-GK



Features

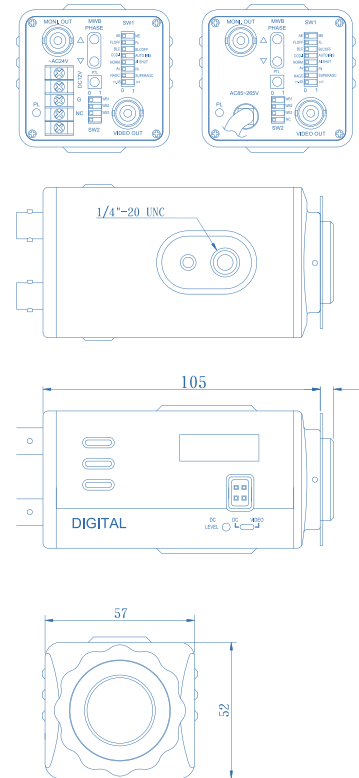
- SONY SS-1M digital signal processor (DSP) allows better picture quality and full function control
- 1/3" SONY Exview HAD CCD with 470K/410K pixels (CCIR/EIA)
- High resolution 600 TV Lines
- Accept IR lamp or LED illuminator
- High sensitivity less than 0.01 lux at F1.2 (30 IRE, SAGC on); 0 lux under Infrared illumination
- Versatile exposure system AES, Manual Iris, Auto Iris with shutter speed, Flickerless
- Auto Iris with 8 shutter speed selectable, ideal for traffic surveillance
- Outstanding signal to noise ratio better than 48dB
- Automatic Internal/Line Lock switching
- 225 areas auto detects back light compensation
- Isolated switching power AC 24V/DC 12V, AC 100V~240V



Specifications

MODEL NO.	K-KC30H2C-M	K-KC30H3C-M	K-KC30H2E-M	K-KC30H3E-M
Image sensor	1/3" Interline Transfer SONY Exview HAD CCD			
Signal system	CCIR		EIA	
Picture elements	795 (H) x 596 (V)		811 (H) x 508 (V)	
Scanning system	625 lines, 2:1 Interlace		525 lines, 2:1 Interlace	
Sync system	DC Internal/ AC Line-lock			
Horizontal resolution	600 TV Lines			
Minimum illumination	0.01 lux at F1.2 (30 IRE, SAGC ON) 0 lux under Infrared illumination			
Gain	AGC 30dB; SAGC 36dB			
S / N ratio	Better than 48dB			
Auto exposure system (AES)	4 Modes selectable by dip switch			
AE CCD Iris Mode	1/50 ~ 1/100,000 sec		1/60 ~ 1/100,000 sec	
AE AES low mode (Flickerless)	1/120 sec		1/100 sec (Flickerless)	
AE Auto Iris Mode	1/50 sec		1/60 sec	
AE AI Shutter mode	1/50~1/10,000 sec 8 Steps		1/60~1/10,000 sec 8 Steps	
Manual Exposure System (ME)	1/50~1/10,000 sec 8 Steps		1/60~1/10,000 sec 8 Steps	
ME Gain	0,6,12,18dB			
Auto Iris lens type	DC / Video servo iris lens			
Gamma	0.45 / 1			
Backlight compensation	Auto Detect ON/OFF; Histogram plus 225 area windows weight			
Video output signal	BNC, 1.0V p-p at 75Ω load			
Operation temperature	-10°C to 50°C			
Power supply	AC 24V & DC 12V	AC 100V ~ AC 240V	AC 24V & DC 12V	AC 100V ~ AC 240V
Phase adjustment	V phase adjustment (± 90°) (AC type)			
Power consumption	3.0W (DC type); 4.5W (AC type)			
Dimensions (W x H x D)	57 x 52 x 110mm			

Dimensions



specifications and appearance are subject to change without notice