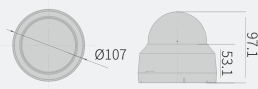


Analog Camera

KPC-DI28V12

- 1/3" 960H SONY Super HAD CCD II
- Min. Illumination of 0.2 Lux
- Varifocal Lens
- 2DNR, BLC
- 12VDC Max. 140mA





Features

KPC-DI28V12

1/3" 960H SONY Super HAD CCD II Min. Illumination of 0.2 Lux Varifocal Lens 2DNR, BLC 12VDC Max. 140mA







2DNR

DNR technology is crucial for suveillance camera. 2DNR works by analyzing individual frames of video in order to adjust pixels and provide clear image.



BI (

BLC technology works by reducing the dynamic range of the entire image, while retaining the overall contrast. By compensating for unbalanced in a scene, detail is restored throughout the field of view so as to provide better visibility to identify an object of interest.



Analog Camera KPC-DI28V12

Dimensions





Specifications

Image Sensor	1/3" 960H SONY Super HAD CCD II		
Effective Pixels	NTSC: 976(H) x 494(V) PAL: 976(H) x 582(V)		
Lens	f=2.8-12mm (2MP)		
FOV	f=2.8-12mm (109.4°-37.8°(D))		
F-Stop	f=2.8-12mm (F1.6)		
Min. Illumination	0.2 Lux (F1.6)		
S/N Ratio	>50dB (AGC Off)		
Shutter Speed	1/60(1/50) s - 1/100,000 s		
Flickerless	-		
IR LED	-		
IR Distance	-		
Day/Night	Electronic D/N		
White Balance	ATW/AWB/AWC->SET / Anti-CR / Manual		
WDR	D-WDR		
BLC	OFF/BLC/HLC		
DNR	2DNR		
DSS	-		
AGC	On		

Other Function(s)	Mirror, Camera Title with position, Font Color, Image Contrast/Sharpness, CRT / LCD display optimization, Negative Image, DPC(Dead Pixel Compensation)		
Privacy Masking	8 Zones		
Motion Detection	4 Zones		
Digital Zoom Ratio	-		
OSD Control	Built-in Controller		
OSD Language	English / Spanish / Portuguese / German / Russian / Japanese / Chinese / French		
	Yes		
Service Video Out	Yes		
Service Video Out Housing Material	Yes Plastic		

Housing Material	***		
Housing Material IP Rating Operating	Plastic -		
Housing Material IP Rating Operating Temperature	Plastic15°C to 60°C (5°F to 140°F)		
Housing Material IP Rating Operating Temperature Max. Power	Plastic15°C to 60°C (5°F to 140°F) 12VDC 140mA		

Ordering Information

KPC-DI28V12 (Not all combinations are possible)

Signal Type	Silk Printing	Color
NTSC	KT&C-printed	Black
PAL	OEM-printed	White
	Non-printed	
Accessory for this product		
	KA-ICMP1	

