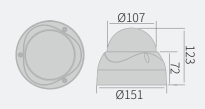


### **HD-SDI** Camera

# KPC-HDV122M

- 1/2.8" 2.43MP Progressive Scan CMOS
- Min. Illumination of 0.3 Lux
- Varifocal Lens
- WDR, TDN, 3DNR, DSS, BLC
- IP66
- 12VDC Max. 200mA





#### **Features**

#### **KPC-HDV122M**

1/2.8" 2.43MP Progressive Scan CMOS Min. Illumination of 0.3 Lux Varifocal Lens











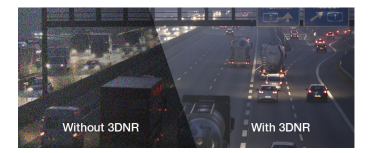


WDR, TDN, 3DNR, DSS, BLC IP66 12VDC Max. 200mA



#### **WDR**

WDR technology helps to get detailed information in harsh lighting, by capturing alternate frames using different exposure times. The frame with longer exposure time captures details in darker parts of the scene, while the frame with shorter exposure time captures the brighter areas. The camera combines the optimal portions of these two complementary frames to produce the most detailed image possible.



#### 3DNR

DNR technology is crucial for surveillance camera. 3DNR works by analyzing the differences between successive frames in order to adjust pixels and improve.



#### **BLC**

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.



#### **TDN**

True Day/Night feature can be used for precise color reproduction. With built-in dual filter system, as known as Infrared Cutfilter Removal (ICR) mechanism, the infrared cutfilter can be used at day time, or in bright lighting conditions, to provide enhanced image in full-color. At night time, or in harsh lighting conditions, it will be removed for greater light sensitivity in monochrome mode.



#### DSS

Digital Slow Shutter (DSS) technology enhances the low light performance of a camera, producing outstanding images in low light conditions. DSS slows the picture frame rate and increases the camera's sensitivity.



#### **IP66**

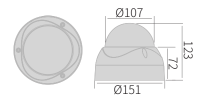
Ingress Protection (IP) rating defines protection against solid objects and liquid on a 0-6 and 0-8 scale. IP66 housing means it's dust-tight and protected against strong jet-water.



#### HD-SDI Camera

# **KPC-HDV122M**

#### Dimensions





# **Specifications**

Image Sensor	1/2.8" Progressive Scan CMOS			
Effective Pixels	1984(H) x 1225(V), 2.43MP			
Max. Video Resolution	1080p@30(25)fps / 720p@60(50)fps			
Lens	f=3-9mm (1.3MP) / f=3.6-16mm (1.3MP) / f=3.5-16mm (3MP)			
FOV	f=3-9mm (121.2°-39.6°) / f=3.6-16mm (98.35°- 25.87°) / f=3.5-16mm (98.36°-25.88°)			
F-Stop	f=3-9mm (F1.4) / f=3.6-16mm (F1.2) / f=3.5-16mm (F1.2)			
Min. Illumination (AGC Max)	0.3 Lux (F1.2, ICR Off, DSS Off) / 0.05 Lux (DSS Max.) 0.04 Lux (F1.2, ICR On, DSS Off) / 0.003 Lux (DSS Max.)			
S/N Ratio	>50dB			
Shutter Speed	1/30(1/25) s - 1/60,000 s			
IR LED	-			
IR Distance	-			
Day / Night	True D/N			
White Balance	Auto / Auto ext / Push / Manual			
Digital Zoom Ratio	1x - 20x			
WDR	WDR, D-WDR			
BLC	OFF/ON(Area adjustable)			

DNR	3DNR					
DSS	Off - 8x					
AGC	0 ~ 20					
Other Function(s)	FLIP(H/V/HV), HLMASK, SHARPNESS, GAMMA, LENS SHADING, PATTERN (COLOR BAR)					
Privacy Masking	16 zones					
<b>Motion Detection</b>	-					
Video Output (Main)	HD-SDI					
Video Output (Service)	Composite					
OSD Control	Built-in Controller					
OSD Language	ENGLISH					
<b>Housing Material</b>	Aluminium (Bubble : Plastic)					
IP Rating	IP66					
Operating Temperature	-40°C to 50°C (-40°F to 122°F) w/Heater					
Max. Power Consumption	12VDC 200 mA 12VDC 1.05A (Heater On)					
	24VAC 3.7 W / 12VDC 260 mA 24VAC 14.5W / 12VDC 500 mA (Heater On)					
Dimensions (W x H x D mm)	(Bubble Ø107) Ø151 x 123					
Weight	Approx. 950 g (2.09 lbs)					

## **Ordering Information**

#### KPC-HDV122M (Not all combinations are possible)

Signal Type	Lens	Heater	Voltage	Video Cable	Silk Printing	
NTSC	f=3-9mm (1.3MP)	w/ Heater	12VDC Only	BNC	KT&C-printed	
PAL	f=3.6-16mm (1.3MP)	w/o Heater	Dual (24VAC/12VDC)	Terminal Block	OEM-printed	
	f=3.5-16mm (3MP)				Non-printed	

#### Accessory for this product

,	'					
KA-WM110	KA-CM110	KA-WPP200	KA-CMA100	KA-PMA100	KA-PMB600	KA-CPP200 KA-CPP250















