





1030P 1920x1080 pixels 2Megapixels

CONVENTIONED 720x576 pixels 0.4 megapixels



Tube Camera







IR20M

Dome Camera

IR 20M





Hybrid 1080P Professional IR Outdoor camera

Model: LCIR-H1080PN

✓ AHD ✓ TVI ✓ CVI ✓ CVBS

featured with

- 1080P Full High Definition video resolution realtime
- 1/2.9" 2.1MP SONY CMOS image sensor
- AHD/CVBS/HD-TVI/HD-CVI 4-in-1 for 1080P
- Support CoC (UTC) to operate OSD menu
- 8pcs Matrix IR LEDs for IR length 40m
- Built-in 3.6/6/8mm IR corrected 2Megapixel Lens
- Built-in ICR in Full Metal Body Vandal-proof IK10, IP66
- •Extremely long transmit distance 300-500m Coax Cable



Comparison of traditional CCTV image resolution of D1 vs HD vs Full HD

Technical Specifications

Model No.	LCIR-H1080PN	OSD navigation button
Image Sensor	1/2.9" 2.1MP SONY CMOS	CVBS
Resolution	AHD/TVI/CVI: 1080P, CVBS: 1000TVL	T
Signal System	PAL / NTSC	AHD ← U → TVI OSD JOYSTICK
Lens type	3.6mm/6mm/8mm 3MP IR corrected	
Angle of View	80° / 56° / 42° horizontal	
IR Light	¢5×36pcs	
IR Range	20m±3m	cvi
Effective Pixel	PAL 1928×1088, 2.1M Pixels	
Min. Illumination	Color: 0.01Lux@(F1.2,50IRE,AGC ON)	Physical dimension
	B/W: 0.001Lux@(F1.2,50IRE,AGC ON)	192mm
AES	PAL:1/50~1/100,000s	1921111
S/N Ratio	50dB	
White Balance	Auto White Balance/manual	
NR	0-10 Adjustable	90mm
BLC Mode	BLC / HLC / WDR, 0~8 adjustable	
Video Output	1.0Vp-p 75 Ω , Default AHD, Shift to TVI/CVI/CVBS by OSD	
Day & Night	IR Cut Filter with Auto Switch	
Gain Control	0~20 Adjustable	
Control	CoC (Control Over Coaxial); w/OSD cable for 4-in-1 switch	
Operating Conditions	-20°C ~ 50°C	E
Power Supply	DC 12V	
Power Consumption	Max.3W	
Dimension(L×W×H)	192mm×90mm×70mm	
Weight	440g	
specifications are subject to change with	out prior notice.	

Laus Je

Lotus LCIR-H series is cost-effective full HD1080P surveillance cameras designed for indoor/outdoor day/night video surveillance system using infrared. It's image is 1928 (H) ×1088 (V), approx. 2.1M pixels resolution that adopts a 2.8µm unit pixel manufacturing technology to provide high sensitivity performance and high signal-to-noise ratio (SNR) to obtain clear images that enable to sufficiently discriminate subjects even in dark conditions.

It is to serve today's security purpose and meeting users budget requirement.

