



Tube Camera







Dome Camera







Hybrid 1080P Professional IR Dome camera

Model: LCIR-H1080DN









- 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-
- •¢5×24pcs IR LEDs for IR length20m
- Built-in 3.6mm IR corrected 3Megapixel Lens
- Built-in ICR
- Extremely long transmit distance 300-500m Coax Cable





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

I CIR-H1080DN

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.

Technical Specifications

Model No

Model No.	LCIR-H1080DN
Image Sensor	1/2.9" 2.1MP SONY CMOS
Resolution	AHD/TVI/CVI: 1080P, CVBS: 1000TVL
Signal System	PAL / NTSC
Lens type	3.6mm 3MP IR corrected
Angle of View	80° horizontal
IR Light	¢5×24pcs
IR Range	20m
Effective Pixel	PAL 1928×1088, 2.1M Pixels
Min. Illumination	Color: 0.03Lux@(F1.2,50IRE,AGC ON)
	B/W: 0.001Lux@(F1.2,50IRE,AGC ON)
AES	PAL:1/50~1/100,000s; NTSC:1/60~1/100,000s
S/N Ratio	>46dB
White Balance	Auto White Balance/manual
BLC Mode	BLC / HLC / WDR
Video Output	1.0Vp-p 75Ω, Default AHD Shift to TVI/CVI/CVBS by OSD
Day & Night	IR Cut Filter with Auto Switch
Gain Control	Adjustable
Control	CoC (Control Over Coaxial); w/OSD cable for 4-in-1 switch
Operating Conditions	-20°C ~ 50°C
Power Supply	DC 12V
Power Consumption	Max.3W
Dimension(L×W×H)	86.09mmx72.49mm
Weight	190g

OSD navigation button CVBS AHD OSD JOYSTICK CVI