



Main Features:

- ◆ HL-E9001H-1080P Ex-proof High Speed Dome Camera
- ◆ ExdIICT6Gb/ExtDA21 IP68T80℃
- ◆ 304 stainless steel
- ◆ Explosion proof standard: Q/MGHL0009-2015
- ◆ H.264 & MPEG, support dual coding, AVI format
- ◆ Integrated with (2.0megapixel / 1080P,)
- ◆ support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP and other network protocol
- ◆ support ONVIF access.
- ◆ Support WEB configuration, support real-time video transmission
- ◆ Owing auto restart function with watchdog built-in.
- ◆ 30X megapixel ZOOM camera
- ◆ Auto flips with vertical 180. in Omni-direction , no fade zone.
- ◆ Power memory function; automatically recover the original status if power fails
- ◆ IP68 waterproof

Specifications

Model

HL-E9001H-1080P

Explosion sign	ExdIICT6Gb/ExtDA21 IP68T80℃
Certification	CNEx15.3263x
material	304 or 316 stainless steel
EX-proof Grade	IP68
Cable entry number	1pcs M20 x 1.5
bracket	Wall mounting
Rotate horizontal	360° continuous rotation
Rotate range vertical	-5-90°
Rotate speed horizontal	0.1-300/s
Rotate speed vertical	0.1-240/s
size	7inches
preset	256
Communication type	RS-485, etc
Electronic connection	Multicore complex cable, power supply, control, video signal
Zoom Lens	
Image Sensor	1/2.8" CMOS
Minimum Illumination	Color:0.02Lux @ (F1.6 , AGC ON),ICR ON B/W:0.002Lux @(F1.6 , AGC ON),ICR OFF
Auto Control	AWB/AGC/AE
Electronic Shutter	1/10000s to 1/25s
Zoom	30X (4.3-129mm)
Video & Audio	
Video Compression	H.264 Main Profile / Motion JPEG
Max. Resolution	1080P(1920*1080)

Frame rate	30fps
Video Stream	Multichannel H.264 and M-JPEG video stream: support multichannel video stream output with full frame rate resolution, frame rate and bandwidth adjustable
Network	
Protocol	IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE, Bonjour
Network Port	RJ45
Network Interface	1 Ethernet interface, 10/100 m adaptive
General	
<u>treatmentsurface</u>	Stainless stell, shining treatment
Net weight	10kg
voltage	DC12V
Precision of presets	≤0.1
consumption	<2A/<40W
Operation Temp.	-30℃~+65℃