

HYU-768N

HYU-768N

HYUNDAI

HYUNDAI 2MP IP Camera, IR 30m, IP67



- HYUNDAI NEXT GEN Performance Line IP bullet camera with 2 megapixel outdoor 30m infrared illumination
- H.265 / H.264 / MJPEG format
- 2MP 1 / 2.7 "CMOS
- 1080P @ 25FPS digital resolution
- Mechanical filter
- 0.01 lux
- 2.8 mm (112.1 °) fixed optics
- OSD, AGC, BLC, WDR digital, 3D- DNR, video sensor, privacy masks, fixed ROI zone, IP67, 3AXIS, 12V DC, PoE.



Reference / Model	HYU-768N / HYU-768N
-------------------	---------------------

specs

HYUNDAI 2MP IP Camera, IR 30m, IP67**Reference / Model****HYU-768N / HYU-768N**

1 / 2.7 "CMOS sensor, 2 megapixels
Digital Resolution: 1080P (1920x1080), 720P (1280x720), VGA (640x480), Q720P (640x360)
Compression format H.265 / H.264 / MJPEG
Main stream: 1080P, 720P (25 ips)
Secondary stream: VGA, Q720P (25 ips)
Day / night mode with removable mechanical filter
Infrared illumination: 30 meters
0.01 lux F2.0 color / 0 lux IR On
2.8mm fixed lens
Viewing angle: 112.1 ° (H), 60 ° (V), 132.2 ° (D)
Imaging modes: BLC, Digital WDR, 3D-DNR
Image settings: Saturation, brightness, contrast, sharpness, gain and white balance adjustable through client software or web browser
Supports video sensor, privacy mask and 1 region of interest (ROI) in main stream
Network interface: RJ45 (10 / 100M) self-adaptive
Network protocols: TCP / IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, NTP, UPnP™, SMTP, IGMP, 802.1X, QoS, IPv6, Bonjour, IPv4, UDP, SSL / TLS
Remote viewing with IE10 + browsers (requires plug-in), Chrome 57.0+, Firefox 52.0+ and IOS and Android smartphone
ONVIF and ISAPI compliant
Up to 32 users
Up to 6 simultaneous views
Power supply: 12V DC (± 25%), 0.4A
Consumption: 5W (PoE 6.5W)
Supports PoE 802.3af, class 3
-30 ° C ~ + 60 ° C operating temperature
Humidity: 95% (non-condensing)
Degree of protection IP67
Metal and plastic housing
Dimensions: 69.1 (W) x 66 (H) x 172.7 mm
Weight: 270g
3AXIS: 0 ° ~ 360 ° (PAN), 0 ° ~ 180 ° (TILT), 0 ° ~ 360 ° (ROTATION)
Feeder sold separately