



VIN-IP-L14-108LPR-VF

2.0MP IP LPR Weatherproof Camera

Main Feature:

- 1/2.8" 2Megapixel progressive scan CMOS
- Support H.264/MJPEG multiple code
- 25/30fps@1080(1920×1080)
- Support strong light suppression
- Function control pane (I Support 3.5 inch LCD screen, Menu in English
- Adjust Speed Four gear (30/60/90/120) Yards
- 6mm~22mm Varifocal Lens
- Support ONVIF, HIKVISION, DAHUA, XM-EYE, World Famous NVR
- Weatherproof Ip66, DC12V/2A
- White light lamp: 42µ x 6PCS (The light brightness is adjustable)

Feature	Specification
Image sensor	1/2.8" 2Megapixel progressive scan WDR Sensor
Effective pixel	1920(H) x 1080(V)
Scanning system	Progressive
Electronic shutter speed	Auto/Manual, 1/3(4)~1/100000s
Min. illumination	0.01Lux/F1.4(Color); 0Lux/F1.4(white on)
S/N Ratio	More than 50dB
Day/Night	Full Color
Backlight compensation	BLC / WDR(120dB)
Image Setting	Compression, Brightness, Contrast, Mirroring, Sharpness, AWB, AES, AGC, BLC, Day/Night mode, WDR, Privacy Masking Sunny/Night/Outdoor/Customized mode.
White balance	Auto/Sunny/Night/Outdoor/Customized
Gain control / Noise reduction	Auto/Manual , 3D
Privacy masking	Privacy Masking Up to 4 areas
Focal Length / Max. aperture	6mm~22mm Varifocal Manual / F1.4
lens type / Mouse type	Manual / Board-in Type
Compression	H.264/ MJPEG
Resolution	1080P(1920x1080)/1.3M(1280×960)/720P(1280×720)/D1(704×576/704×480)/CIF(352×288/352×240)
Multi steam	Triple Streaming (3 Independent Streams)
Frame rate / Bit rate	1080P/720P(1 ~ 25/30fps) / H.264: 32K bps~ 10Mbps
Ethernet / Security / ONVIF	RJ-45 (10/100Base-T) / Password, IP Address Filtering, User Privileges / Supported
Smart phone	iPhone & Android
Power supply / consumption	DC12V/2A / <11.5W (with IR on, motorized lens working)
Working environment	Working Environment -30°C~+60°C, Less than 95% RH
Ingress protection / Housing	Ip66 / Metal Body (Aluminum) with cable management bracket
Dimension / Weight	Dimension / Weight 390mm × 160mm× 155mm / 2.0kg

*Product casing and specifications are subject to change without prior notice..









