

## SPECIAL ITS CAMERA

### 8MP Intelligent Traffic System Camera

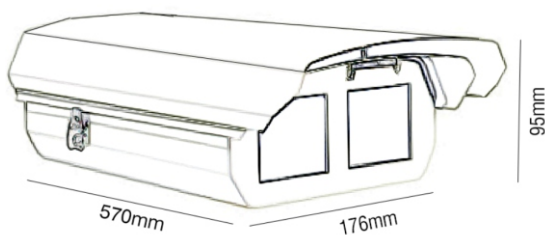
VNC-6810



### Key Features

- 8MP, 3296 H x 2472 V
- 4/3" progressive CCD
- H.264 standard, main profile 5.0
- 3D Noise Reduction
- 1 RS232 serial port ,3Radar serial (RS232)serial port
- 1 Vehicle inspection/Signal detector port (Rs485)
- 2, 10/100/1000M Ethernet port
- IP66 weatherproof

### Dimensions



### Technical Specifications

Model No	VNC-6810
Resolution	8MP, 3296 H x 2472 V
Image Sensor	4/3" progressive CCD
Dynamic range	64 dB
Image Compress Mode	JPEG
Compression	H.264 standard, main profile 5.0
Video Resolution	3296 x 2536
Video Frame Rate	16 FPS
Camera Speed Shutter	1/16-1/100000
Smear Suppression	Support
Multi-Channel Integration	Support
Edge Enhancement	Support
Dead Pixel Correction	Support
Noise Reduction	3D Noise Reduction
Auto Exposure	Fully auto/Custom interval Auto/Custom
Auto White Balance	Fully auto/color temperature range auto/Custom
Holographic Dual-shutter	All image and videos ISC parameters
Day/Night	Auto ICR / Color/B/W
Loop I/O input	8, optical coupling input (switch)
Alarm Input /Output	1 I/O input / I/O output
Wiper controller output	1 Loop, relay output
External frequency source	Support - 12-36Vp-p or AC12-24V
LED Light	1 Loop, Frequency can be set
Flash Lamp	6 Loop, Opt coupler signal output
Video signal interface	1 CVBS/HD-SDI port
Network interface	2, 10/100/1000M Ethernet port
Data interface	1 RS232 serial port ,3Radar serial (RS232)serial port
Auto Iris	Support(DC Auto)
Loop / Radar Trigger	Support
Video Detection Trigger	Support
License Plate Recognition	Support
SD Card Storage	Support
Remote Control Function	Through Web client config and control
Image Records	Video/Image with watermark
Power Supply	DC 12V
External Frequency	Support, Sync phase support fine-tuning
Synchronization Function	Support, Sync phase support fine-tuning
Power Consumption	<20W ( without Adapter)
Dimension	176mm×95mm×570mm(W×H×L)
Weight	7.8 Kg