# IP Dual Lens Mobile LPR Camera LPR-VCOP-2



#### IP Dual Lens LPR Camera,

The IP Dual Lens LPR camera assists law enforcement, parking and other authorities to track and capture license plates. Color and B/W sensors, IR illuminators built into a rugged and compact housing. Rated IP68 and nitrogenfilled to operate and withstand the harshest conditions

### **Key Features**

- Two 2MP IP module
- Color for Overview B/W for Numberplate
- Support RTSP, OnVif
- Up to 1920x1080 Resolution for both color & B/W
- Support 60FPS@1280x720
- IP 68 Rated

- Nitrogen filled-in for antimoisture
- 8 Power 855nm IR LED

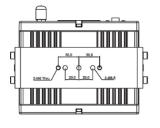
## **Application**

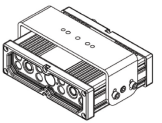


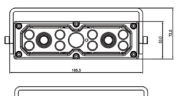


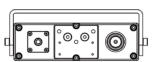


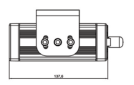
#### **Dimension**













# **Specification**

CAMERA			
Image Sensor	1/2.7" 2.1Megapixel Progressive CMOS Sensor		
Number of Effective Pixels	1920(H) x 1080(V) approx. 2.0M pixels		
Min. Illumination	Color Mode: 0.2 Lux		
	B/W Mode: 0.02 Lux		
Scanning Mode	Progressive Scan		
Day and Night Mode	Automatic, Day, Night, 4 IR LED		
Auto Exposure Mode	Automatic, Manual		
Shutter Speed Control	1/25 ~ 1/10,000		
Auto White Balance Mode	Automatic, Manual		
Back Light Compensation	OFF/HLC/BLC/WDR( <30FPS )		
DNR	OFF/LOW/MIDDLE/HIGH		
ACE	OFF/LOW/MIDDLE/HIGH		
Motion	ON/OFF		
NETWORK			
Video Compression	H.264(Base line profile)		
Video Resolution	H.264 - Primary : 1920 x1080, 1280x720, 640x480, 320x240		
(30fps@1920*1080P)	H.264 secondary 640x480, 320x240		
Video Resolution	H.264 - Primary : 1280*720P, 640x480, 320x240		
(60fps@1280*720P) (WDR not used)	H.264 secondary 640x480, 320x240		
Video Streaming	H.264 / H.264		
Login Authority	Administrator, Operator, Viewer		
Security	ID/Password		
Network Time Sync	Synchronize Computer/NTP Server, Manual		
Protocols	TCP/IP, UDP, IPv4, HTTP, UPnP, RTP, RTSP, RTCP, DHCP		
Client Software	Built-In Web, ONVIF Compatible 3rd Party VMS		
Max. User Connection	4 Users		
SDK Support	CGI Command, ONVIF Compliant		
Camera	RJ-45(10/100Base-T)		
HUB	RJ-45 (10/100/1000)		
OPERATION ENVIRONMENTS			
Operating Humidity	0~80% (non-condensing)		
Operating Temperature	-10°C~ +70°C		
Power Supply	DC12V		
Power Consumption	15.6W (with IR LED)		
Dimension	174mm(W) x 137mm (D) x 53mm(V)		
Weight	About 2Kg		
	1		

OPTIONS	B/W (2MP)	Color (2MP)	Target Distance
LENS	8mm	6mm	3M ~ 8M
LENS	16mm	8mm	7M ~ 10M
LENS	25mm	16mm	10M ~ 13M

