## RoadRunner<sup>™</sup> Pro Street and Side Camera



ON-BOARD VIDEO SECURITY SYSTEM



## **FEATURES**

- 1/2.8 " 2.13M pixel CMOS
- Resolution: 1920H\*1080V
- Minimum illumination: Olux (IR ON); 0.05lux (IR OFF)
- Auto Diectronic Rhutter, @uto Dxposure+and @uto V hite Aalance
- 2.8mm, 3.6mm, 6mm and 8mm lens are supported to meet surveillance œquirements of different scenarios
- High-power infrared light with IR range up to 20 meters
- IP69K to ensure the vehicle damping performance design

#### **AHD CAMERA**

Specifically designed and manufactured for transit applications, RoadRunner HD cameras are auto-connecting, resulting in simple installation and maintenance -programming and IP configuration is automatic.

#### RUGGED AND RELIABLE

Providing the highest quality recording in a rugged and vandalresistant enclosure, the RoadRunner Pro IPC BackUp Camera is designed for optimal viewing and flexibility for all types of transit vehicles.



# RoadRunner™ Pro Street and Side Camera

**ON-BOARD VIDEO SECURITY SYSTEM** 

### **TECHNICAL DATA**

| Product Ordering Information      |   |
|-----------------------------------|---|
| Part/Model Number (N. America)    | RRP-AHD-SSC   |
| Electrical Properties             |   |
| Power Supply                      | DC12V±10%   |
| Power Consumption (max)           | 230mA/DC12V±5%  |
| Mechanical Properties             |   |
| Dimension (Unit in mm)            | 95.6mm*57.8mm*50.8mm (L*W*H)  |
| Weight                            | About 410g  |
| Image                             |   |
| Lens                              | 2.8mm M12@ F2.0, FOV: HFOV: 103° VFOV: 56° DFOV: 121°   |
|                                   | 3.6mm M12@ F2.2, FOV: HFOV: 88° VFOV: 49° DFOV: 103°  |
|                                   | 6mm M12@ F2.1, FOV: HFOV: 56° VFOV: 31° DFOV: 64°   |
|                                   | 8mm M12@ F2.0, FOV: HFOV: 42° VFOV: 24° DFOV: 48°   |
| Resolution                        | 1920H*1080V   |
| Image Sensor                      | 1/2.8 // 2.13M pixel CMOS   |
| Standard                          | PAL/ NTSC   |
| Back-Light Compensation           | Support   |
| Scanning System                   | Progressive Scan  |
| Minimum Illumination              | Olux (IR ON); 0.05lux (IR OFF)  |
| Synchronization System            | Internal synchronization  |
| S/N Ratio                         | ≥50dB   |
| Electric Shutter                  | 1/25s-1/25,000s (auto)  |
| White Balance                     | Auto Tracking of White Balance  |
| Day to Night                      | ICU IR Filter   |
| IR Range                          | 20m   |
| Auto Fain                         | Support   |
| Digital Wide Dynamic Range (DWDR) | Supported   |
| Video                             |   |
| 3D Noise Reduction                | Supported   |
| Video Output                      | 1.0Vp-p Composite video output, 75Ω, 4PIN aviation cable  |
| Environment                       |   |
| Operating Temperature             | -40°C-+70°C   |
| Operating Humidity                | <95% (no condensation)  |
| IP Rating                         | IP69K   |
| Installation                      |   |
| Installation Mode                 | Support side installation and horizontal installation. Vertical direction can be adjusted by 0-45 degrees |

