

SIZE:70*90MM

正面

Instruction for interlligent Car Camera

Parameter:	Packing lists:
work voltage: DC10--15	1. interlligent camera;
Current Consumption: $\leq 150\text{mA}$	2. AV line:6m;
Detection Range: 0.3m ~ 2m	3. Power line:1.5m.
Detection angle: 30 degree	4. manual instruction sheet.
Alarming Vol: 70dB ~ 90dB	
Resolution: 720×480	
Video type: NTSC/PAL	
isible Angle: 170degree	
Minimum illumination: 0.1Lux	
Waterproof Class: IP67	
Work Temp: -40 C ~ 85 C	

Rear video system

Diagram illustrating the rear video system wiring. A monitor is connected to a camera. The camera is also connected to a red reversing lamp and a black GND. A separate red reversing lamp and black GND are also shown.

背面

Diagram illustrating the installation position of the camera on the rear of the car.

Note

- A The sensor surface should be kept clean
- B Cannot destroy sensor wire
- C When reversing, speed must be low
- D The system is difficultly in follow situation

Diagram illustrating situations where the system might be difficult to use: slick slope, slick roundness, and cotton textile.