# **Specifications**

Power upply:	DC9V - 15V
Lens Angle(Deg.):	170°
TV System:	PAL/NTSC
Video Output:	1.0vp-p,75ohm
S/N Ratio:	≥48dB
IP rating:	IP68
Operating	-30℃~ +70℃ (RH95%MAX.)
Temperature(Deg.C):	
White Balance:	Auto
Minimum illumination:	0.5Lux
AGC:	Auto
Resolution(TV Lines):	480
Electronic shutter	1/60(NTSC) 1/50(PAL)
	1/10,000second
Effective pixels:	656*492
The above parameters car	n ba modified without separate notification



Model: SLC60

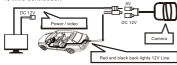
User Manual

Thank you for choosing Sound Storm Lab.

DO NOT FULLY RELY ON THE REVERSE **CAMERA WHEN BACKING UP, know** your surroundings before backing.

### Installation

### 1. Wire connection



Complete all of the required connections in the way that make all the lines hided in the car.

### 2 Installation

The camera can be installed in the following way: License plate screw-hole mount (see diagram 1)



(diagram 1)

License plate camera: Mount in the screw hole on the license plate, then affix with a nut.

Attention: The camera switch is controlled by the reverse gear shift.

## Simple Troubleshooting Guide

The following checklist might help to solve the problems which you meet when using the unit. Please double check and make sure if the connection and the procedure of the operation is done properly before using the checklist below.

Problem	Cause/Solution
No Image.	■ Please check if the power cable is well connected
	<ul> <li>Please make sure good connection between the video in and the monitor.</li> </ul>
	<ul> <li>Please check if reverse gear is in place.</li> </ul>
	<ul> <li>Please make sure correct setup of monitor.</li> </ul>
Image Blurring	
Image Blurring	<ul> <li>Please check if there is water stain or dust on the camera.</li> </ul>
Image Blurring	
Image Blurring	the camera.

#### Note

If any of the problems persist after check list had been made, consult your nearest service dealer. Never attempt to disassemble your unit by yourself.