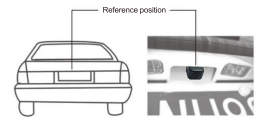
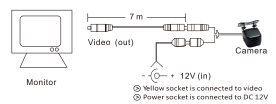
## ACAM1 REARVIEW CAMERA



## II.Installation



## Professional Installation Is Recommended.

This camera is designed to be mounted at the rear of the vehicle. Find a location that will not obstruct any equipment on your vehicle and will allow you to safely route the power/video cable into the vehicle.

All connections should be made inside the vehicle as the power and video connections are not waterproof.

Using the enclosed hardware secure the camera to the vehicle. Always check twice before drilling a hole or screwing into something to insure there is nothing behind that surface.

Connect the RED power cable to the 12 Volt Positive wire from your White Reverse Lamp. Connect the Black power cable to a 12 Volt Ground (Example a screw or bolt).

Connect the video output (yellow) connection to the included extension cable and route the cable to the front of the vehicle. Connect this to your monitor's rear view camera input.

Adjust the camera angle to optimize your view on your monitor, and tighten the mounting screws.

	Specifications:				
	System	NTSC		Power Supply	DC 12V 80mA
	Resolution	670 x 490		Operating Temp	-20c - +75c
	Viewing Angle	130 Deg		IP Rating	IP67
	LUX	< 1.0			

Size: 80\*130 mm

Material: Both-side coated paper 127g