

CRIMESTOPPER

SECURITY PRODUCTS

OWNER'S MANUAL

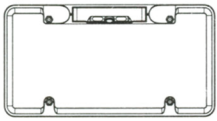
Model: SV-5430B

Full Frame License Plate Camera -Black w/ LED's

Model: SV-5430C

Full Frame License Plate Camera -Chrome w/ LED's

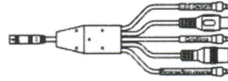
1. Parts list



Camera x 1



26ft Extension Cable x 1



Adapter Cable with
Switch buttons x 1



Power wire x 1

2. Specification

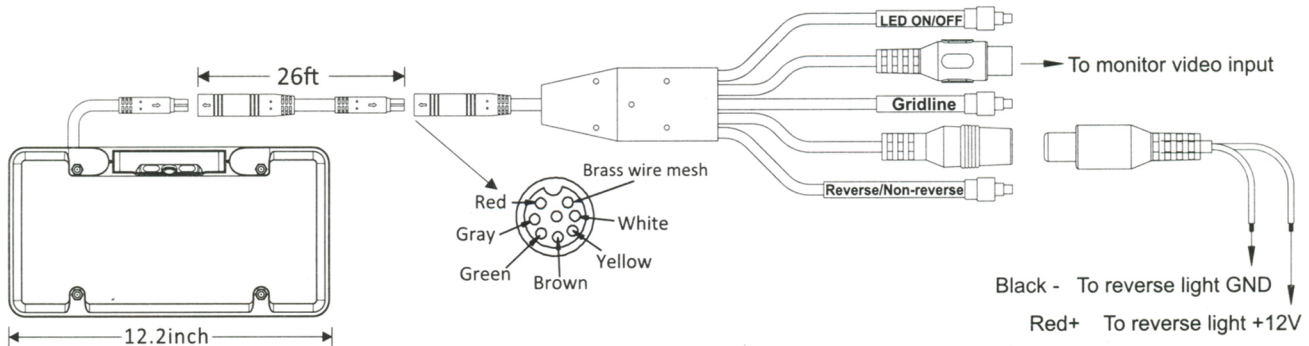
Key features:

- 1/3.7 Color CMOS (PC3030)
- Zinc Metal Full-Frame License Plate Camera
- Waterproof IP67
- 480 TVL Horizontal Resolution
- 170 Degrees Wide Viewing Angle
- Built-In True 3watt white LED lights for Night Vision
- Reverse & Non-Reverse view video switch
- LED lights ON/OFF switch
- Distance Gridline ON/OFF switch

Specification

Image sensor	PC3030
Total Pixels	NTSC 648(H)*488(V)
Resolution	480 TVL
Min. Illumination	0.1 LUX
Video Output	1.0V±0.2V
Power Supply	DC 9V-16V
Rated Current	40±10mA(LED ON 300mA)
Operating Temp.	-20°C~+ 70°C

3. Dimension & Wiring



1. Yellow RCA Video out to monitor camera video input
 2. Red wire to 12VDC reverse light power
 3. Black wire to ground
 4. Gridline Button: Distance gridline on/off selector (Default is set to on: up position)
 5. LED On/Off Button: LED light on/off selector (Default is set to off: down position)
 6. Reverse/Non-Reverse Button: Reverse to Non-Reverse image selector (Default is set to reverse image: up position)
- * In order for the button changes to take affect, camera power must be restarted

CAUTION

- * The LED lights and camera must be turned off if the vehicle is not in reverse mode.
- * Professional technician is recommended for installing and wiring this item to a vehicle.
- * When the LED's are on, it will generate heat. Do not touch the camera when the LED's have been on for a long period of time.
- * Do not look directly into the LED's when they are lit.
- * Do not depend solely on the back up camera. It is used as an assistance while backing up.