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size:165x120mm

材质：150g铜版纸封面覆哑膜，80g双胶纸内页

RC02

Rearview Monitor Kit



V20220727

1. INTRODUCING

Thanks for purchasing backup camera!

With this manual, you will be able to properly install and operate the unit.

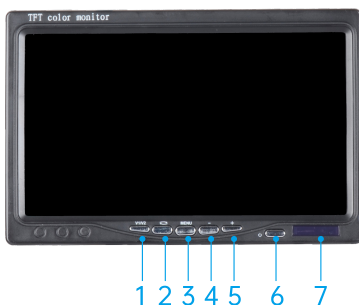
Please read this manual thoroughly before operating the unit, And keep it for further reference.

If you have any other questions or problems, Please feel free to contact us at

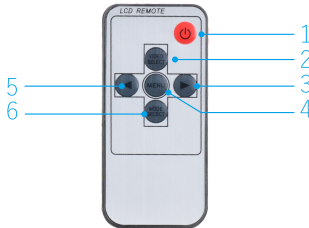
DC@yoomail.com

We have professional team at your service, and your satisfaction is guaranteed.

2. BUTTON AND FUNCTIONS



- 1.Channel switch
- 2.Rotation image left/right/up/down
- 3.MENU
4. Decrease button-for adjusting value in menus.
5. Increase button-for adjusting value in menus.
- 6.Power:Turn On/Off the monitor
- 7.IR Window



- | | |
|-----------------------------------|--|
| 1. Power: Turn On/Off the device. | 4. MENU |
| 2. Video Channel Switch | 5. VOL-: decrease level |
| 3. VOL+: Increase level | 6. Mode: Rotation image left/right/
up/down |



- | | |
|-------------------|------------------|
| 1. Sun-visor | 4. Metal housing |
| 2. Rotation screw | 5. bracket |
| 3. IR LEDs | 6. Lens |

3.DEVICE PARAMETER

Monitor

Screen size: 7 inch (16:9)

Resolution: 1024x600

System: PAL&NTSC

Trigger wire for auto reversing

Power: 11V-32V

Power Consumption: 6W

Operate mode: Button operation / remote control

Work temp.: -10°C~+40°C

Storage temp.: -25°C~+80°C

External dimensions: 172LX119HX20W (mm)

Camera

Image Sensors: Color CMOS Camera

TV System: PAL / NTSC

Waterproof rate: IP67

Resolution: 1080P

Minimum Illumination: 0.1Lux / F1.2 (0Lux with IR LEDs ON)

Pin Lens: f=2.5mm

Lens Angle: 120°

IR LEDs: 18pcs

Vertical Sync: Frequency: 50Hz / 60Hz

Video Output: 1.0vp-p, 75Ohm

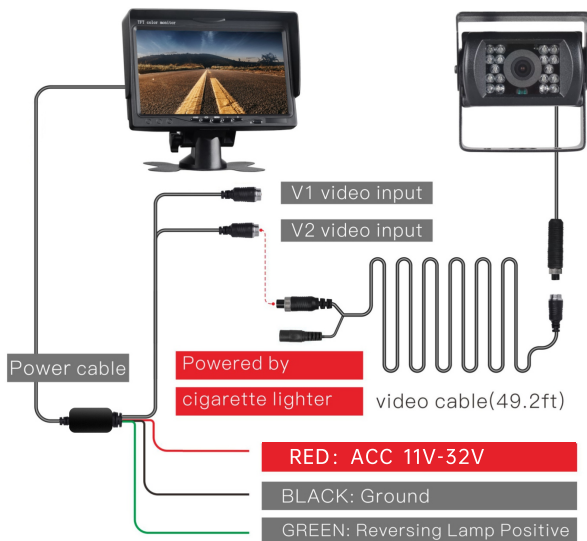
Power Supply: 11V-32V

Current Consumption: $\leq 300\text{mA}$

Electronic Shutter: 1/60 ~ 1/10,000 Seconds

Operating Temperature:-20°C~70°C ,RH95% MAX
Storage Temperature:-40°C~85°C ,RH95% MAX

4.CONNECTION DIAGRAM



- 1.Connect the power cord to car power:
RED lead to car ACC power positive.
Black lead to Ground.
Green lead to the reverse light positive lead.
- 2.Connect the power cord to the 15m extension cable.
- 3.Route the extension cable to the end of your car.
4. Install the rearview camera on your car and connect the extension cable, then covered connector by rubber cover on cable
- 5.Route the excess cable.
- 6.Now when you put your car in Reverse Gear, the camera and the monitor automatically turn on and display the rear image.
- 7.When you are out of Reverse Gear, the camera and the monitor will automatically turn off.

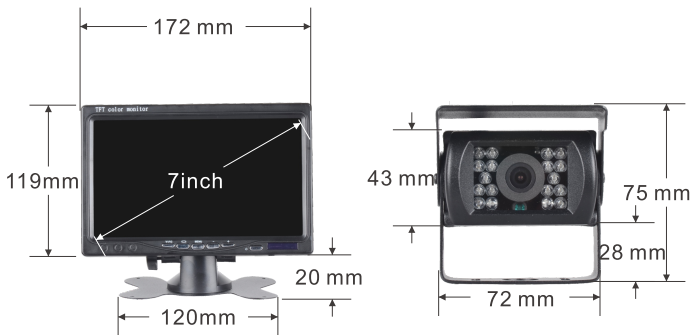
NOTICE:

- The monitor can also be powered with the included cigarette lighter power adapter, however, if you installed it that way, the monitor will not be triggered by reversing, need to be manually turned on or turned off.



- The monitor will automatically turn on when your are in reversing, and will turn off if not.

5.MONITOR AND CAMERA DIMENSION



6.PACKAGE CONTENTS



Monitor



Car Charger



Baffle



Camera



Remote Control



Video Cable



Sticker



Accessories



Stripping clip

7.Menu



1、Brightness

Option:0 - 100

Adjust image brightness

2、Contrast

Option:0 - 100

Adjust image contrast

3、Saturation

Option:0 - 100

Adjust the saturation of an image

4、Tint

Option:0 - 100

Adjust image tone

5、Rotate

Flip image left/right/down/up

6、Car line1

Set a reversing line

7.Car line2

Set reversing line for V2

8.Car line

Reserved port

9、Car delay

Set the delay to display the rear camera screen. It needs to be wired in the fuse box of the car battery before it can be used.

10、Auto reverse

11、Language

language setting

12、Reset

Restore to factory settings

