7.36 inch rearview mirror instruction manual (TFT MIRROR7)





Product description:

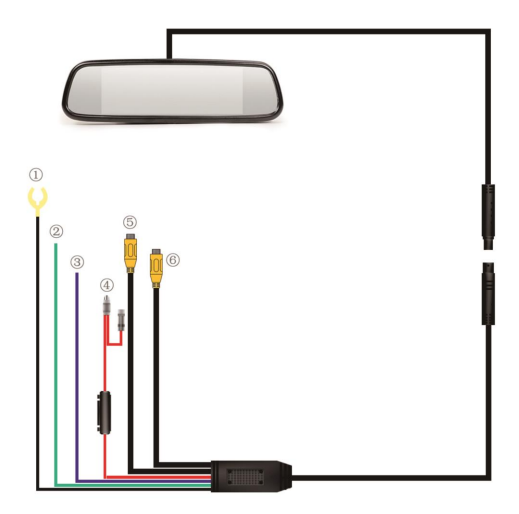
- I .During driving, the rear image of the car can be clearly observed, and the rear view of the driver can be widened, making driving safer.
- II. IPS full-view screen, 7.36-inch high-definition display, resolution up to 1280×400 .
- III. Support 2-channel signal input, support AHD (720P, 1080P) signal. Can display (V1 image screen, V2 rear view camera image screen) 2 video images separately.
- IV. Full mirror panel, hidden panel buttons.

V.Reversing CH2 automatically displays the 16:9 camera picture, which is more intuitive.

Specifications:

Rearview mirror parameters	
screen size:	7.36inch
screen type:	IPS full viewing angle LED screen
screen resolution:	1280*RGB*400
zoom:	16:9
screen brightness:	$1300 \mathrm{cd/m^2}$
OSD menu:	support
button light:	support
Screen off function:	Support, key switch control
input type:	CVBS/AHD auto switch
video input:	2-way RCA connector (CH1/CH2)
Video Input	CH2 is connected to streaming
Instructions:	media camera input
AHD input:	Support 720P/1080P
operating Voltage:	DC9-16V
standard support:	PAL/NTSC/Auto
power:	About 7W
standby power:	0.3W
Operating temperature:	-20℃ to 70℃
Storage temperature:	−30 ° C to 75 ° C

1. Wiring method:



①black negative ground ②Green CH1 signal trigger line ③Purple CH2 switch line ④Red to ACC 12V ⑤ CH1 signal input ⑥CH2 signal input

2. Key Description:



Hidden key design, the key light does not light up when not touched

① Adjust + key ②menu ③adjust - key ④LED Indicator – Not avaialable ⑤screen switch key

3.Interface function settings, press M to switch



Display Mode: Standard Display Mode: Night Display Mode: Bright



Ruler Line: On/Off toggle



V1/V2 switching