

INSTRUCTION MANUAL

CAR REAR VIEW CAMERA

TVIEW®
 Mobile Entertainment Solutions
LS400NV



CAR REAR-VISION COLOR CAMERA

COLOR CMOS SENSOR SPECIFICATIONS:

TV System	PAL	NTSC
Sensor		OV7940
Effective Pixel	628*582	510*492
Horizontal Sync Frequency	15625kHz	15734kHz
Vertical Sync Fre	50Hz	60Hz
Scanning System		2:1 Interlace
Sync System		Internal
AGC		Auto
BLC		Auto
Resolution		380TV Lines
Video out		1.0Vp-p.75 Ohm
S/N Ratio		More Than 48dB
Vurrent Consumption		no more150mA
Power Supply		DC12V±10%
Operating Temperature		-.20°C~60 °C RH95% MAX
Storage temperature		-.30°C~60 °C RH95% MAX
Lens angel		92° /120°
Horizontal Angel		92° /120°
Water-proof		Ip67-Ip68
Minimum Illumination		3Lux/F1.2 (0 Lux WITH LED)

Installation:

Mount the camera inside the keyhole of your vehicle

Adjust the lens of the camera to its best position

Connect Power cord (red) to connect to your vehicle DC 12V power system

Connect the video output (yellow) of the camera to the display in your vehicle

Features:

Uses with this item No more wonder what's going on in the back
 Displays a reversed camera image on the monitor to duplicate the normal view seen in a rear view mirror

Perfect solution to get rid of that poor rear view visibility on your car, boat, trailer, camper, truck. or any vehicle that has no rear-view mirror or poor rear vision.

Connect to any type of monitor with a composite yellow RCA jack for crystal clear resolution

Mounted inside will fit into most vehicle key holes, no other installation needed

Small compact size

Waterproof

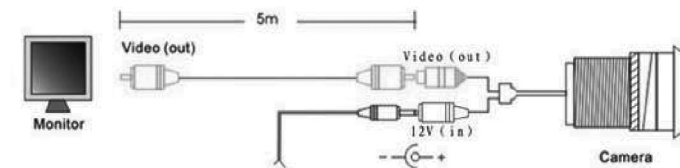
Low power consumption

High sensitivity

Low maintenance

Easy and comprehensive installation

Night Vision Camera



⊗ Yellow socket is connected to video

⊗ Power socket is connected to DC 12V