## BACKUP CAMERA SYSTEM TWO CAMERA SETUP WITH TRAILER TOW QUICK CONNECT

REAR VIEW

SAFETY

REVERSE WITH CONFIDENCE\*

RVS - 770614 - 213



This two camera backup camera system is perfect for the fifth wheel or travel trailer application where you want a backup camera on the back of the trailer and one reverse camera on the truck. The system is complete with a crystal clear 7" LED Digital Panel COLOR monitor display with mirror image capability and distance grid lines, 2 channels with automatic system switch, two (2) 130° CCD cameras with 50 foot infra-red night vision and all the wires, connectors and mounts you will need. The 5th wheel rear view back up camera system is completely weatherproof with an IP69K rating. The quick connect/disconnect is 66' to camera and 26' to the monitor. The system is strong and reliable, shock resistant with a 20G vibration rating (highest in the industry) and comes with a full year warranty. System can be upgraded to the Quad View Monitor where multiple cameras can be viewed simultaneously.

## BACKUP CAMERA SYSTEM TWO CAMERA SETUP WITH TRAILER TOW QUICK CONNECT RVS - 770614 - 213



- COMPLETELY WEATHERPROOF WITH AN IP69K RATING
- 7" LED DIGITAL PANEL MONITOR WITH REMOVABLE SUNSHADE
- 2.5 MM COLOR CCD CAMERA WITH A 130° VIEWING ANGLE
- 3 CHANNEL SYSTEM ALLOWING YOU TO CONNECT ADDITIONAL CAMERAS
- SHOCK RESISTANT WITH A 20G VIBRATION AND 100G IMPACT RATING



## MONITOR

SYNC SYSTEM

MONITOR DOT RESOLUTION DISPLAY FORMAT **CONTRAST RATIO** DISPLAY BRIGHTNESS VIEWING ANGLE VIDEO INPUT VIDEO SOURCE POWER SUPPLY POWER CONSUMPTION **AUDIO OUTPUT** OPERATING TEMPERATURE STORAGE TEMPERATURE VIDEO SYSTEM OVERALL DIMENSIONS WEIGHT **IMPACT RATING** DOT PITCH **ACTIVE AREA** 

7" LED DIGITAL PANEL 800 X 3 (RGB) X 480 16:09 500:01:00 400CD/m U:50° D:60° L/R:70° 3 CHANNEL CVBS 1VP-P, 75Ω DC 9V-32V 5W 0.5W SPEAKER -20°C ~ +70° C -30°C ~ +85°C AUTO NTSC/PAL 7" (L) X 5.25" (H) X 1" (D) 400G 5G 0.1926 (H) X 0.1710 (V) 154.08 (H) X 85.92 (V) MM INTERNAL

## **CAMERA**

SENSOR
PICTURE ELEMENTS
GAMMA CORRECTION
IMAGE SENSOR
PIXELS

LENS
VIEW ANGLE
WATERPROOF RATING
SYNC SYSTEM
INFRA-RED DISTANCE
USABLE ILLUMINATION
POWER SOURCE
S/N RATIO
ELECTRONIC IRIS
VIDEO OUTPUT
IR SWITCH CONTROL
VIBRATION AND SHOCK RATING
OPERATING TEMPERATURE
STORAGE TEMPERATURE

1/3" SHARP® COLOR CCD 410,000 PIXELS R=0.45 TO 1.0 620 TV LINES PAL: 752 (H) X 582 (V) NTSC: 811 (H) X 507 (V) F=2.5MM 130° IP69K INTERNAL SYNCHRONIZATION 50 FEET (18 INFRARED) 0 LUX (IR ON) DC 9V-32V MORE THAN 48DB 1/50, 160-1/100,000SEC 1VP - P, 75 Ω ACDS AUTOMATIC CONTROL 20G / 100G -40°C ~ +70°C / RH 95% MAX -40°C ~ +85°C / RH 95% MAX