# BACKUP CAMERA SYSTEM WITH SIDE CAMERAS AND QUICK CONNECT KIT







This backup camera system is perfect for the fifth wheel or travel trailer application, allowing you to mount three cameras to your trailer and quickly connect or disconnect them with just one cable! The system comes with 1 backup camera and 2 side-view cameras which are ideal for blind-spot viewing on a large vehicle. Included in this system is a crystal clear 7" LED Digital Panel monitor display with distance grid lines, one (1) 130° CCD Backup Camera, two (2) 120° CCD Side Cameras 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 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.

Note: Minor details may change based on item configuration

# BACKUP CAMERA SYSTEM WITH SIDE CAMERAS AND QUICK CONNECT KIT



- COMPLETELY WEATHERPROOF WITH AN IP69K RATING
- 7" LED DIGITAL PANEL COLOR MONITOR WITH REMOVABLE SUNSHADE
- 2.5 MM CCD COLOR CAMERA WITH A 130° VIEWING ANGLE
- 2.1 MM CCD COLOR SIDE CAMERAS WITH A 120° VIEWING ANGLE
- SHOCK RESISTANT WITH A 20G VIBRATION AND 100G IMPACT RATING





### MONITOR

SYNC SYSTEM

TYPE LED DIGITAL PANEL SCREEN SIZE 800 X 3 (RG8) X 480 DOTRESOLUTION DISPLAY FORMAT/CONTRAST 16:09 / 500:01:00 DISPLAY BRIGHTNESS 400CD/mi VIEWING ANGLE U50"D60"L/R70" VIDEO INPUT 3 CHANNELCUBS VIDEO SOURCE 1VP-P,75Ω POWER SUPPLY DC9V-32V **POWER CONSUMPTION** SW. 0.5W SPEAKER ALIDIOOUTPUT **OPERATING TEMPERATURE** -20°C ~ +70°C STORAGE TEMPERATURE -30°C -- +85°C VIDEO SYSTEM AUTONTSC/PAL 7"(L) X525"(F0X1"(D) OVERALL DIMENSIONS WEIGHT 400G **IMPACT RATING** SG 0.1926 (H) X 0.1710 (V) DOT PITCH **ACTIVE AREA** 154.08 (H) X 85.92 (V)

INTERNAL

## RVS-770 CAMERA

OPERATING TEMPERATURE

STORAGETEMPERATURE

1/3" SHARP" COLOR CCD SENSOR PICTURE ELEMENTS 410,000 PIXELS GAMMA COFFECTION R=0.45TO 1.0 IMAGE SENSOR 620TVLINES PIXELS PAL:7520H) X 582 (V) NTSC:811 (H) X 507(V) LENS F=2.5MM VIEW ANGLE 130 WATERPROOF RATING SYNC SYSTEM INTERNAL SYNCHRONIZATION NFRA-RED DISTANCE 50 FEET (18 INFRARED) USABLE ILLUMINATION OLUXIRONI POWER SOURCE DC 9V-3ZV SINRATIO MORETHAN 4808 ELECTRONICIRIS 1/50, 160 1/100,000SEC VIDEO OUTPUT TVP-P.75Ω IR SWITCH CONTROL ACDS AUTOMATIC CONTROL MBRATION AND SHOCKRATING 20G/100G

### RVS-775 CAMERA

SENSOR 1/4" SHARP" COLOR CCD **PICTURE ELEMENTS GAMMA CORRECTION** IMAGE SENSOR LENS VIEW ANGLE 120 SYNC SYSTEM INFRA-RED DISTANCE **USABLE ILLUMINATION POWER SOURCE** S/N/RATIO **ELECTRONCIRIS** VIDEO OUTPUT IR SWITCH CONTROL ACDS AUTOMATIC CONTROL **VIBRATION & SHOOK RATING** 20G/100G OPERATING TEMPERATURE -40°C ~ +80°C / RH 95% MAX STORAGE TEMPERATURE -40°C - +60°C / RH 95% MAX

250,000 PIXELS R=0.45TO 1.0 420TV LINES, PAL: 500 (H) X 582 (V). NTSC:510 0 0 X 492 (V) 2.1MM INTERNAL SYNCHRONIZATION 30 FEET (9 INFRARED) OLUXIRON DC 9V-32V MORETHAN 48DB 1/50, 160-1/100,000SEC TVP-P.75Ω

Note: Minor details may change based on item configuration

40°C~+70°C/RH95%MAX

-40°C-+85°C/RH95%MAX