## G - SERIES BACKUP CAMERA SYSTEM RVS - 776718





For a backup camera system which fits almost any vehicle and is virtually invisible, look no further than the G-Series Camera System. This system features the legendary G-Series Monitor and the 776 Camera which despite its small size is powerfully built to withstand all weather conditions.

The G-Series monitor replaces the existing rear view mirror for a clean look. Its screen is 4.3 inches wide and pushed to the left of the mirror to be more easily viewed by the driver. For an absolute perfect backing up experience, this monitor comes with adjustable grid lines, allowing you to adjust the grid lines to be completely accurate regardless of where you mount the camera.

The backup camera in this system is surface mounted and can fit almost any vehicle. This slick compact design makes the camera virtually invisible. The camera has an IP68 rating which makes it completely weatherproof and boasts excellent night vision. This system comes with all parts necessary for installation.

# G - SERIES BACKUP CAMERA SYSTEM

RVS - 776718



- COMPLETELY WEATHERPROOF WITH AN IP68 RATING
- OEM FACTORY-LIKE MIRROR MONITOR REPLACES EXISTING REAR VIEW MIRROR
- SUPER BRIGHT 4.3 INCH TFT LCD COLOR SCREEN
- MT9V139 COLOR CAMERA WITH A 170° VIEWING ANGLE
- 2 CHANNEL SYSTEM ALLOWING YOU TO CONNECT AN ADDITIONAL CAMERA
- SHOCK RESISTANT WITH A 10G VIBRATION AND 100G IMPACT RATING



### **MONITOR**

SCREEN SIZE DOT RESOLUTION **DISPLAY FORMAT** DISPLAY BRIGHTNESS VIEWING ANGLE VIDEO INPUT VIDEO SOURCE POWER SUPPLY COLOR DEPTH POWER CONSUMPTION VIDEO SYSTEM PIXEL PITCH (MM) OPERATING TEMPERATURE VIDEO SYSTEM OVERALL DIMENSIONS WEIGHT IMPACT RATING SYNC SYSTEM WORKING VOLTAGE

4.3" 480 X 3 (RGB) X 272 16:9 12001X U&D: 100°, L&R: 120° 2 CHANNEL 1VP-P, 75 Ω DC 9V - 32V 16.7M DITHERING AUTO NTSC/PAL 0.219 X 0.219 -20°C ~ +75°C AUTO NTSC/PAL 10.55" (L) X 3.15" (H) X 1" (D) 800G 5G INTERNAL DC 12V

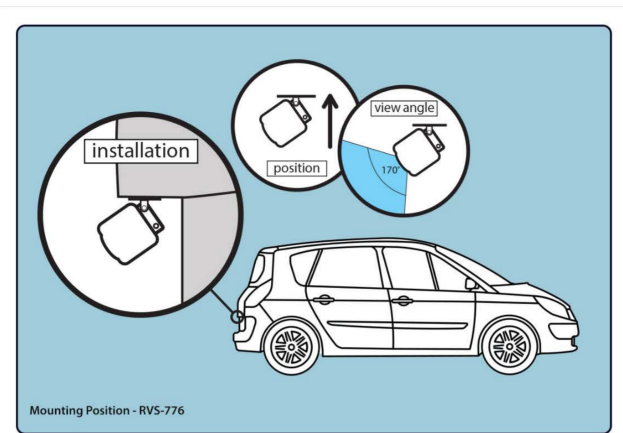
### **CAMERA**

SENSOR FORMAT PICTURE ELEMENTS NTSC OUTPUT PAL OUTPUT **OPTICAL FORMAT GAMMA CORRECTION IMAGE SENSOR** LENS VIEW ANGLE SYNC SYSTEM **NIGHT VISION USABLE ILLUMINATION POWER SOURCE** S/N RATIO **ELECTRONIC IRIS** VIDEO OUTPUT VIBRATION AND SHOCK RATING OPERATING TEMPERATURE STORAGE TEMPERATURE

MT9V139 728 (H) X 560 (V) 307,200 PIXELS 720 (H) X 480 (V) 720 (H) X 576 (V) 1/4 INCH R=0.45 TO 1.0 480 TV LINES 2.1MM 170° INTERNAL SYNCHRONIZATION YES 0.5 LUX DC 9V-32V MORE THAN 48DB 1/50, 160-1/100,000SEC 1VP - P 75 Ω 10G / 100G -40°C ~ +70°C / RH 95% MAX -40°C ~ +80°C / RH 95% MAX

System usually outlives the

Installation Time:



Our G-Series monitor completely replaces your rear view mirror. In addition to having a high quality display, the entire surface is an ultra reflective mirror.



#### Reflective



**Super Sharp Digital Image**With a pixel resolution of 480 x 272 the monitor guarantees a super sharp digital image



**4.3" LCD Digital Display**A bright 4.3" display appears on the left side of the mirror when camera is triggered on



**Distance Grid Lines** 

The monitor will display grid lines for reference of distance to obstacles behind you



Adjustable

Easily adjust mirror monitor to any position with a double ball joint





