G - SERIES BACKUP CAMERA SYSTEM WITH BACKUP SENSORS

SAFETY

RVS - 776718 - PS



Sensors and a backup camera. Now that's a good way to protect your vehicle! Both the sensors and backup camera with this system connect to the replacement mirror monitor which attaches straight to the vehicle's windshield. This mirror monitor is reflective and will act as a rear view mirror, display the backup camera and alert you audibly from the backup sensors. What a way to stay safe!

## G - SERIES BACKUP CAMERA SYSTEM WITH BACKUP SENSORS RVS - 776718 - PS



A Safe Fleet Brand

- COMPLETELY WEATHERPROOF WITH AN IP68 RATING
- OEM FACTORY LIKE MIRROR MONITOR REPLACES EXISTING REAR VIEW MIRROR
- SUPER BRIGHT 4.3"TFT LCD COLOR SCREEN
- MT9V139 COLOR CAMERA WITH A 170° VIEWING ANGLE
- SHOCK RESISTANT WITH A 20G VIBRATION AND A 100G IMPACT RATING



## **MONITOR**

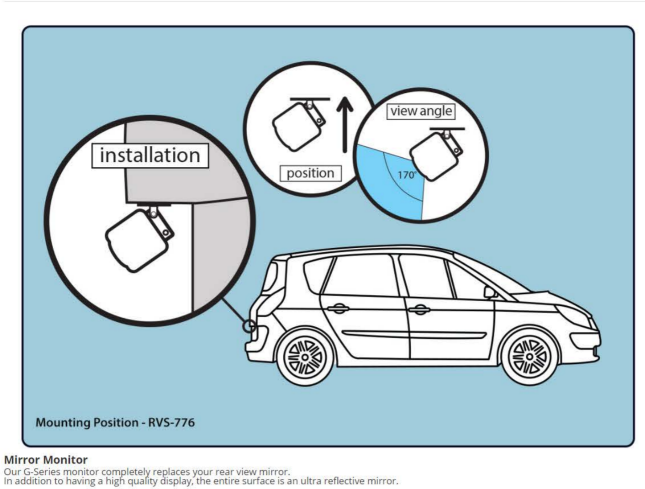
SCREEN SIZE
DOT RESOLUTION
DISPLAY FORMAT
DISPLAY BRIGHTNESS
VIEWING ANGLE
VIDEO INPUT
VIDEO SOURCE
POWER SUPPLY
POWER CONSUMPTION
OPERATING TEMPERATURE
VIDEO SYSTEM
OVERALL DIMENSIONS
WEIGHT
IMPACT RATING
SYNC SYSTEM

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
8W
-20 °C ~ +75 °C
AUTO NTSC / PAL
10.55" (L) X 3.15" (H) X 1" (D)
800G
5G
INTERNAL

## CAMERA

SENSOR FORMAT PICTURE ELEMENTS NTSC OUTPUT PAL OUTPUT **OPTICAL FORMAT GAMMA CORRECTION IMAGE SENSOR** LENS VIEW ANGLE WATERPROOF RATING SYNC SYSTEM **NIGHT VISION USABLE ILLUMINATION POWER SOURCE** S/N RATIO **ELECTRONIC IRIS** VIDEO OUTPUT VIBRATION AND SHOCK RATING 10G / 100G **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° **IP68** INTERNAL SYNCHRONIZATION YES 0.5 LUX DC 9V - 32V MORE THAN 48DB 1/50, 160-1/100,000SEC 1VP - P, 75 Ω -40°C ~ +70°C / RH 95% MAX -40°C ~ +80°C / RH 95% MAX







**Detection Area**The audio pulse intensity increases as the vehicle backs closer to the obstacle



0.45M

1.52M

Visual and aural alarms alert you to approaching objects



 $\hbox{\bf 4.3" LCD Digital Display} \\ \hbox{\bf A bright 4.3" display appears on the left side of the mirror when camera is triggered on }$ 



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



Clean Install

