G - SERIES BACKUP CAMERA SYSTEM WITH AUTO DIMMING, COMPASS AND TEMPERATURE RVS - 776718 - DCT





Want the convenience of a backup camera displayed on your mirror but like the features on your factory rear view mirror? With this replacement mirror monitor there will be no sacrificing! You can replace your rear view mirror, display your backup camera and still get features like auto-dimming, compass and temperature! With all these built-in features, replacing your rear view mirror has never been easier!

The backup camera is completely waterproof with an IP68 rating and boasts excellent night vision. The system includes all parts necessary for installation and a one year warranty.

G - SERIES BACKUP CAMERA SYSTEM WITH AUTO DIMMING, COMPASS AND TEMPERATURE RVS - 776718 - DCT



- COMPLETELY WEATHERPROOF WITH AN IP68 RATING
- WITH AUTO DIMMING THIS MIRROR MONITOR REDUCES THE GLARE FROM REFLECTED HEADLIGHTS AND KEEPS
 THE DRIVER WITHOUT DISTRACTION
- SUPER BRIGHT 4.3 INCH SCREEN
- OUTSIDE TEMPERATURE DISPLAYED ON SCREEN
- NIGHT VISION PROVIDES A GREAT PICTURE AT NIGHT USING VERY LITTLE AMBIENT LIGHT



MONITOR

SCREEN SIZE DOT RESOLUTION DISPLAY FORMAT **DISPLAY BRIGHTNESS** VIEWING ANGLE TYPE 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°
TFT LCD
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 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