## BACKUP CAMERA SYSTEM TWO CAMERA SETUP







This 2 camera system is complete with a crystal clear 7" DIGITAL LED COLOR monitor with distance grid lines and mirror image capability, a power harness, two (2) 130° CCD cameras with 50 foot infra-red night vision and all the wires, connectors and mounts you will need. The system is completely weatherproof with an IP69K rating, 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 a split screen (to view two cameras at the same time) is an option.

## BACKUP CAMERA SYSTEM TWO CAMERA SETUP



, Industrial

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



## MONITOR

PANEL SIZE DOT RESOLUTION SCREEN MODE CONTRAST RATIO **DISPLAY BRIGHTNESS** FIELD OF VIEW VIDEO INPUT VIDEO SOURCE POWER SUPPLY AUDIO OUTPUT OPERATING TEMPERATURE VIDEO SYSTEM OVERALL DIMENSIONS WEIGHT **IMPACT RATING** DOT PITCH SYNC SYSTEM

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

## CAMERA

SENSOR PICTURE ELEMENTS GAMMA CORRECTION IMAGE SENSOR

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
NET WEIGHT

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) 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 220Z