BACKUP CAMERA SYSTEM WITH QUAD VIEW MONITOR (KOREAN) RVS - 1213





This four channel, quad view, industrial grade, completely weatherproof backup camera system is complete with a crystal clear 7" DIGITAL TFT LCD Quad View Color Monitor which boasts an IP65 weatherproof rating. The monitor also includes mirror image capability, a surface mount bracket and automatic system switch. The system boasts a large 130° viewing angle, a SONY CCD sensor backup camera with 30 foot infra-red night vision and all the wires, connectors and mounts you will need. The rear view camera is completely weatherproof with an IP68 rating, strong and reliable, shock resistant with a 100G impact rating (highest in the industry). The system comes with a one year warranty.

BACKUP CAMERA SYSTEM WITH QUAD VIEW MONITOR (KOREAN) RVS - 1213



- KOREAN MADE MONITOR
- REAR VIEW CAMERA IS COMPLETELY WEATHER PROOF WITH AN IP68 RATING,
- 6 INFRA-RED LIGHTS FOR AMAZING VISION AT NIGHT
- KOREAN MADE 2.1MM LENS WITH A VIEWING ANGLE OF 130° AND 480 TV LINES
- CRYSTAL CLEAR 7" DIGITAL TFT LCD COLOR MONITOR WITH MIRROR IMAGE CAPABILITY



MONITOR

TYPE
SCREEN SIZE
DOT RESOLUTION
DISPLAY FORMAT/CONTRAST
DISPLAY BRIGHTNESS
VIEWING ANGLE
VIDEO INPUT
VIDEO SOURCE
POWER SUPPLY
AUDIO OUTPUT
OPERATING TEMPERATURE
VIDEO SYSTEM
OVERALL DIMENSIONS
WEIGHT
IMPACT RATING
SYNC SYSTEM

TFT LCD
7"
800 X 3 (RGB) X 480
16:9 WIDE SCREEN
400CD/M²
TOP: 50° BOTTOM: 70° L/R: 70°
4 CHANNEL
1VP - P, 75 Ω
DC 11V - 32V (+/-10%)
1W MONO SPEAKER
-20 °C ~ +60 °C
AUTO NTSC / PAL
181MM (L) X 121MM (H) X 24MM (D)
450G
10G

INTERNAL

CAMERA

CAMERA
PICTURE ELEMENTS
IMAGE SENSOR
VIEW ANGLE
AUDIO INPUT
SYNC SYSTEM
INFRA - RED DISTANCE
USABLE ILLUMINATION
POWER SOURCE
S/N RATIO
VIDEO OUTPUT
VIBRATION AND SHOCK RATING
OPERATING TEMPERATURE
STORAGE TEMPERATURE
WEIGHT

1/3" SONY SUPER HAD COLOR CCD
NTSC: 270,000 / PAL: 320,000
480 TV LINES
130°
HIGH SENSITIVE C-MIC
INTERNAL SYNCHRONIZATION
30 FEET (6 INFRA - RED)
0 LUX (IR ON)
DC 12V - 30V (+/- 10%)
MORE THAN 48DB
1VP - P, 75 Ω
20G / 100G
-30 °C ~ +70 °C / RH 95% MAX
-40 °C ~ +80 °C / RH 95% MAX
265G