Safety Camera System for Forklifts with 5" Display

LSAFETY

RVS-77F6033







This new camera system was designed specifically with forklifts in mind. The RVS-77F6033 will hasten every job in which forklifts are involved. The system includes a 5.6" LCD monitor and a heavy duty camera with an IP69K waterproof rating, as well as all the components required for a quick and simple installation. The camera is easily mounted to the fork in minutes.

Safety Camera System for Forklifts with 5" Display

RVS-77F6033



- 5" TFT LCD digital color display
- Equipped with back-lit buttons that illuminate in the dark
- Includes flushmount, U-bracket, and traditional mount
- Camera easily mounts to forklift



MONITOR SPECIFICATIONS

TYPE SCREEN SIZE DOT RESOLUTION DISPLAY FORMAT/CONTRAST **DISPLAY BRIGHTNESS** VIEWING ANGLE VIDEO INPUT VIDEO SOURCE POWER SUPPLY POWER CONSUMPTION **OPERATING TEMPERATURE** VIDEO SYSTEM **OVERALL DIMENSIONS** WEIGHT VIBRATION RATING DOT PITCH SYNC SYSTEM

TFT LCD 5.6" 800 X 3 (RGB) X 480 16:9 / 500:1 400CD/m U:50° D:60° L/R:70° 3 CHANNEL 1VP-P, 75Ω DC 12V-24V (+/- 10%) 5W -30°C ~ +80° C AUTO NTSC/PAL 5" (L) X 5" (H) X 1" (D) 400G 154.08 (H) X 86.58 (V) INTERNAL

CAMERA SPECIFICATIONS

SENSOR
TV SYSTEM
EFFECTIVE PIXELS
SENSING AREA
SCANNING SYSTEM
SYNC SYSTEM
HORIZONTAL SYNC FREQUENCY
VIDEO OUTPUT
GAMMA CORRECTION
AGC
S/N RATIO
WHITE BALANCE
ELECTRONIC SHUTTER

PAL / NTSC 756 X 504 PIXELS 4.80MM X 3.73MM 2:1 INTERLACE INTERNAL 15.625 KHZ / 15.734 KHZ 50 HZ / 60 HZ 1.0VP-P, 75Ω 0.45 AUTO BETTER THAN 46.5DB AUTO AUTO: 1/60 (NTSC) / 1/50 (PAL) ~ 1/100,000 SECONDS AUTO

1/3" CMOS PC 3089

CAMERA SPECIFICATIONS (CONTINUED)

OPERATION FREQUENCY
LINE OF SIGHT RANGE
RECEIVING SENSITIVITY
VIDEO CODEC
FRAME RATE
TRANSMISSION POWER
SPREAD SPEC
DELAY
RF BIT RATE
OPERATING TEMPERATURE
STORAGE TEMPERATURE
MINIMUM ILLUMINATION
POWER SUPPLY
WATERPROOF RATING
VIEWING ANGLE

2400-2483.5MHZ 50M -89DBM MPEG4 PAL: 25F/S NTSC: 30F/S 20DBM TRUMFHSS 120MS 4MBPS -20°C ~ 70°C, RH 95% MAX -30°C ~ 80°C, RH 95% MAX 0.1 LUX DC 9V-32V IP69K