

SMW7J Rear Vision System

Our OEM and Fleet proven 7-inch Digital Screen with ultra-clear image in our custom housing. Verity systems are constantly upgraded with the latest in Accident Avoidance technology remain the same in size and compatible with our previous components. 20 years of installs, factory line audits, tech support, warranty, and a lifetime of "it would work better and longer if we could…" went into the development of this system. 99.7 % of our systems are working flawlessly…we want 100%!

MONITOR SPECIFICATIONS MK07J

- Screen size: 7-inch digital screen (16:9)
- Long Life High Resolution: 800 × 480 Pixel (RGB)
- System: PAL/NTSC auto select
- Contrast: 500:1
- Brightness: 450 cd/m2
- Power supply: DC 12V~24V with reverse polarity protection
- Operation temperature: -30°~70°C
- Storage temperature: -40°~80°C
- 61" monitor harness with 2 AV color-coded aviation/waterproof connections, waterproof fuse color-coded trigger wires.
- Auto blue screen if no signal on activated channel.

Features: HD sunshade, auto light sensor dimming for buttons and LCD screen, LED blue light buttons, high quality processor, in-line waterproof fuse, easy to use OSD menu function via buttons & remote: image delay on time 0~10s, (for side cameras) Mirror/Normal image, plus horizontal flip per signal channel, multi-language, featuring adjustable guidelines.

CAMERA SPECIFICATIONS C300P

- COLOR CCD CAMERA –
- Highest quality available
- Shockproof: 10G
- No Audio
- Waterproof: IP69K
- Viewing angle: 193°)
- Format is NTSC to ensure proper images with USA formatted DVRs
- Resolution: 700TV Lines / Effective pixel: 510 × 492

574-807-6002

- Illumination: 1.5 Lux
- Power supply: DC 12V (powered by monitor)
- Operating Temperature: -40°~70°
- 4-pin male waterproof connector



Optional ADD300Z Exclusive Aluminum Camera Cover for our C300P Camera

www.veritysafe.com Serving OEMs & Fleets

Woman-Owned

56600 Twin Branch Dr., Mishawaka, IN 46545 A division of Component Solution Services, LLC. Subject to change without notice

Est. 2002





