



A Woman-Owned Company

Est. 2002

SM07J Rear Vision System

Our Exclusive 5-inch Digital Screen with ultra-clear image in our custom housing.

32 Major improvements were made to this system. 20 years of installs, factory line audits, tech support calls, warranty calls, 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 MK05J

MONITOR SPECIFICATIONS (monitor part# MK07J)

Screen size: 7-inch digital screen (16:9)

Long Life High Resolution: 800 x 480 Pixel (RGB)

System: PAL/NTSC selectable

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

2 AV color coded inputs with 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 C001J

Horizontal Resolution: 700 TV Lines

TV System: NTSC

Image Type: 1/3 Inch Color CCD Sharp® or equivalent -

(no cheap off brands used)

Effective pixel: NTSC:510(H) × 492(V)

Illumination: 0 Lux (built-in 20 high output IR LEDs for night vision)

Aluminum housing, Waterproof: IP69K Power supply: 12V DC (from monitor)

Shockproof: 10G

Operating temperature: -40~70°C

Audio and IR night vision, Viewing angle: 120°

## Optional ADD100Z

Aluminum Camera Cover Available for J-series Camera





574-807-6002 www.verityrvs.com Serving OEMs & Fleets 56600 Twin Branch Dr., Mishawaka, IN 46545

A division of Component Solution Services, LLC. Est. 2002

