

SMM07 7" Mirror Monitor System

Engineered to meet the commercial demands and still be VERY budget minded. The system utilizes our most advanced power management system for stability in unstable electrical environments. 7" digital panel rearview mirror monitor. This monitor slides over 70%-80% of existing GM, Ford, and Toyota vehicle's original rearview mirror post clips.

MONITOR SPECIFICATIONS (Part #MMK07)

MONITOR SPECIFICATIONS

(Monitor part #MMK07)

7 inch Clip-On or post mount mirror monitor

TFT-LCD(16:9) Format: NTSC

New Higher Resolution: 800 (W) x 480 (H) RGB

Power supply: DC 12V

Video: 2-channel video input, V1/V2 switching with

4-pin male aviation connections Display blue screen on no signal

Operation mode: auto-switch when backing

Contrast:300:1

Brightness: 300 cd/m2

Operating temperature: -10~70° Storage temperature: -20~80° Waterproof blade fuse (2A)



Post mount & Clip-on 2 in 1 mirror monitor



Sprinter van mounts readily available

CAMERA SPECIFICATIONS (Part #C001S)

CAMERA SPECIFICATIONS

(Camera Part #C001S)

Horizontal Resolution: 600 TV Lines

TV System: NTSC

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

(no cheap off brands used) Effective Pixel: 510 x 492

Illumination: 0 Lux (built-in 17 high-output IR LEDs for night vision)

Aluminum Housing

Waterproof: IP69K (IP68K with microphone)

Power Supply: DC 12V (powered from the monitor) Shockproof: 10G - Operating Temperature: -40°~70°C

Built-in Microphone

Viewing Angle: 170° Diagonal



574-807-6002 www.veritysafe.com Serving OEMs & Fleets

56600 Twin Branch Dr., Mishawaka, IN 46545

Woman-Owned A division of Component Solution Services, LLC.

Est. 2002

Subject to change without notice