



SM07C Rear Vision System

7-inch HD Digital LCD screen with ultra-clear image in a durable housing 3 AV inputs with built in controller for trigger screen activation Clear sound speaker, easy to use advance operation menu Back-lighted buttons and monitor have auto dimming feature Built for demands of commercial use

MONITOR SPECIFICATIONS MK07C

Screen size: 7-inch digital screen (16:9) High Resolution: 2400 × 480 Pixel (RGB) System: PAL/NTSC auto per input Contrast: 500:1 Brightness: 400 cd/m2

Power supply: DC 12V~32V with reverse polarity protection

Operation temperatures: -20°~70°C Storage temperature: -30°~80°C

3 labeled AV inputs with labeled trigger wires, auto blue screen if no signal

Features: HD sunshade, headphone jack, auto light sensor dimming for buttons and LCD screen, LED

blue light buttons, high quality USA Techwell® processor

Easy to use OSD menu function via buttons & remote: reversing image delay time 0~10s, (for side cameras) Mirror/Normal image, plus horizontal flip per signal channel (text stays in normal view for readability), multi-language, guidelines.

CAMERA SPECIFICATIONS C001C

1 / 3" COLOR CCD SENSOR

With Audio and IR Viewing angle: 130° Waterproof: IP69K TV System: NTSC

Aluminum housing waterproof camera with Allen screws for insured positioning

Image Type: 1/3 Inch Color CCD Sharp® (or equivalent) no cheap off brands used

Horizontal Resolution: 400TV Lines

Effective pixel: 510×492

Illumination: 0 Lux (built-in 18 high output IR LEDs for night vision)

Shockproof: 10G

Operating temperature: -40°~70°C

Power supply: DC 12V (powered by monitor)

Now with our new ADD25F







VERITYRY