

Camera System 7" Touch 1080P Camera 18IR 20m 4CH

SKU

18333

This professional HD camera system with a 7-inch touch monitor, 1080P camera, and 20 m cable is designed for heavy-duty vehicles, trucks, and construction machinery. It delivers crystal-clear 1080P images in real time and performs perfectly even in dark environments. The modern touchscreen monitor supports up to four video channels with flexible split-screen display (1/2/3/4 view). The intuitive OSD menu includes mirror/normal view, image scaling, delay, and priority functions. The 1080P camera provides a 130° viewing angle, 18 IR LEDs, and IP69K waterproof protection for maximum visibility and durability.

The included 20 m 4PIN cable ensures a stable, interference-free signal — ready for immediate installation.

Part Numbers

Monitor: 10326 Camera: 13000 Cable: 19320

Compatible extra cameras: All wired models



Teknisk information

Monitor - Specifications

Part number: 10326

Display: 7" IPS touch screen Resolution: 1024 × 600

Video input: 4 channels (1080P / 960P / 720P / CVBS)

Display modes: 1 / 2 / 3 / 4 split view

OSD functions: Mirror/normal image, delay, priority, scaling,

power-off memory

Brightness: 600 cd/m² (auto adjustment) Vibration rating: 5G (GB/T 2423.56-2023) Operating voltage: DC 11–32 V

Operating voltage: DC 11–32 V
Operating temperature: ?20 °C ~ +70 °C
Storage temperature: ?30 °C ~ +80 °C
Dimensions (L×W×H): 218 × 150 × 54 mm

Camera - Specifications

Part number: 13000

Image sensor: 1/2.8" Sony Color CMOS Resolution: 1080P (1920 x 1080)

Viewing angle: 130°

IR range: Up to 15 m (18 x 850 nm IR LEDs)

Waterproof rating: IP69K

Operating voltage: DC 12 V ±10 % (powered by monitor)

Operating temperature: $?20 \,^{\circ}\text{C} \sim +60 \,^{\circ}\text{C}$ Storage temperature: $?30 \,^{\circ}\text{C} \sim +70 \,^{\circ}\text{C}$ Vibration resistance: $5G \,(GB/T \,2423.56-2023)$ Dimensions (W×H×D): $82 \times 73 \times 68 \,\text{mm}$

Cable - Specifications

Part number: 19320

Connector: 4-pin aviation connector (male - female)