

P/N: M174QHD

SERIES 100

smart...for a reason

Product Specification - The SmarTruck HD Part No M174QHD monitor features the new LCD IPS panel providing a high resolution 7-inch AHD QUAD color display suitable for all vehicles. It incorporates features requested by some of our fleet customers and accommodates up to 4 cameras. A unique feature of this monitor is its intuitive programming design. Simply connect up to four cameras to the monitor and chose any one of 10 different multi-camera combinations. The combination chosen then becomes the default screen. That combination of cameras will be displayed on the screen until one of the four triggers are activated to provide a full-screen display of that desired camera. After the trigger voltage is released the default multi-camera screen reappears. Some additional features include: Expanded on-screen-display (OSD) control enables customized camera display and system useage, adjustable horizontal and vertical backing grid overlay, mirror/ normal switchable image, selectable user operation for seven languages, and multiple viewing options.





Monitor Features

- Digital High Resolution 614,400 pixel picture
- · Adjustable horizontal and vertical backing grid
- · Accepts up to 4 cameras w/QUAD function
- Auto-on when vehicle is placed in reverse
- Electronic On-Screen-Display (OSD) Controls
- Each Camera Auto-ON/OFF Discrete Trigger
- "T" Slot and Cradle Monitor Mount
- Simple and Intuitive Multi-Camera Programming

Product specifications subject to change on 60-day notice.

Part No.	M174QHD
Monitor	7" High Resolution IPS Color Display
Input	4- camera input w/ 6P Power Harness
Image	16:09
Color system	PAL/NTSC (auto switching)
Resolution	1024 W x 600H
Brightness	520cd/m ²
Contrast	500:01:00
Power requirement	9~36V DC
Language	7 languages for selection
Power consumption	5W
Dimension (mm)	188 (L) x 128 (W) x 29 (D) (MM)
Operating temperature	-30° to +70°C
Storage temperature	-40° to +85°C
Certificate	FCC, CE, EMC, ISO9001- 2008, E8

Click on the QR Code to download this literature

