

An exclusive product line of Rearview Systems, LLC



1040 Highway 212 Michigan City, IN 46360

OFFICE 219.879.9225
TOLL FREE 888.452.4053
FAX 219.879.9313

sales@msfoster.com www.msfoster.com

Product Specification

Model No. eCAM TQS7001—7 inch Monitor



The **eCAM** brand is exclusive from Rearview Systems, LLC and provides a unique, sleek yet sophisticated system to outlast the competition. The monitors and cameras are Guaranteed with an Ironclad 2 YEAR Warranty that will maximize your budget dollars and lower your risk with a state-of-the-art **eCAM** system..

The **Model# eCAM TQS7001** monitor features a high resolution 7 inch color display suitable for all vehicles. It incorporates features requested by some of our fleet customers and accommodates—up to 4 cameras and has back lite push-buttons for night-time use. Some additional features include: time delay, adjustable horizontal and vertical backing grid overlay, mirror/normal switchable image, selectable user operation for 9 languages, and multiple viewing options. Comes with our **Ironclad 2 Year Warranty**.



eCAM TQS-7001





TQS-7001

Model No.	eCAM 7001
Monitor	7" High Resolution TFT Color Display
Input	4 camera input
Image	16:09
Color system	PAL/NTSC (auto switching)
Resolution	800 x R.G.B. x 480
Brightness	450cd/m ²
Power requirement	9-36V DC
Language	9 languages for selection
Power consumption	5W
Dimension (mm)	261 (L) x 177 (W) x 70 (D)
Operating temperature	-30° to +70°
Storage temperature	-40° to +80
Certificate	CE,EMC,FCC,ISO9001: 2008,E8

Monitor Features

- Digital High Resolution 384,000 pixel picture
- Adjustable horizontal and vertical backing grid
- Accepts up to 4 cameras
- Near sunlight readable (450 nits brightness)
- Auto-on when vehicle is placed in reverse
- Electronic On-Screen-Display (OSD) Controls
- Each Camera Auto-ON/OFF Discrete Trigger
- Contrast, Brightness and Color controls
- Built-in Speaker
- "T" Slot adjustable monitor mount
- 2 Year Warranty

Product Specifications Subject to Change on 60 Day Notice.