## **Rugged Public Display Monitor**

## 32" High Definition Industrial grade Color LCD Monitor

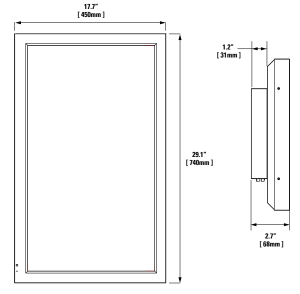
Discourage unwanted, antisocial and criminal behavior by letting passengers know of the presence of a camera system.

Multiple video inputs allow for both camera and media player support. Improve passenger safety and overall experience through live camera views and generate additional revenue streams through paid media advertising.

- 1920 x 1080 resolution
- HDMI, VGA, Standard Definition Analog (SDA) NTSC / PAL inputs provide support for cameras, media players and recorders
- LED backlights
- Steel enclosure
- Field-replaceable tempered glass cover



System	
Resolution	1920 x 1080
Viewable Area	27.47" (W) x 15.44" (H) (697.6845 × 392.256mm)
Pixel Pitch	0.51075mm (H)×0.51075mm (V)
Display colors	16.7M
Aspect Ratio	16:9
Brightness	300 nits
Contrast Ratio	3000:1
Viewing angle	178° (H) x 178°(V)
Response Time	20 ms
Control	OSD via Rear Panel push buttons or IR remote control
Auto Restart after Power loss	Yes
	HDMI, VGA, Standard Definition Analog (SDA) NTSC /
Video Connectors	PAL (2 inputs, 1 is Loop-Through)
Power Requirement	PAL (2 inputs, 1 is Loop-Through)  22 - 26 VDC (10 - 36 VDC using external voltage converter)
	22 - 26 VDC (10 - 36 VDC using external voltage
Power Requirement	22 - 26 VDC (10 - 36 VDC using external voltage converter)
Power Requirement  Power Consumption	22 - 26 VDC (10 - 36 VDC using external voltage converter) ≤ 80W
Power Requirement  Power Consumption  Enclosure  Replaceable Protective	22 - 26 VDC (10 - 36 VDC using external voltage converter) ≤ 80W Steel
Power Requirement  Power Consumption  Enclosure  Replaceable Protective Cover	22 - 26 VDC (10 - 36 VDC using external voltage converter) ≤ 80W Steel Tempered glass
Power Requirement  Power Consumption  Enclosure  Replaceable Protective  Cover  Mounting	22 - 26 VDC (10 - 36 VDC using external voltage converter) ≤ 80W Steel  Tempered glass VESA 200 x 200, 150 x 380, 200 x 380, 260 x 380
Power Requirement  Power Consumption  Enclosure  Replaceable Protective  Cover  Mounting  Operating Temp	22 - 26 VDC (10 - 36 VDC using external voltage converter) ≤ 80W Steel  Tempered glass  VESA 200 x 200, 150 x 380, 200 x 380, 260 x 380 32°F to +122°F (0°C to +50°C)



**Dimensional Diagram** 

Ordering Information	
MVQ-KC320V2-KIT	LCD Monitor with protective cover, 32", includes 6' HDMI cable, external voltage converter and wall-mounting bracket
MVQ-V200-AUX-PLT	Supplemental Wall Plate
MVQ-KC320V2-COVR	Spare tempered glass cover for 32" LCD Monitor

## 1087-32-LCD-MONITOR-SS-TR-102525

Copyright ©2025 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.



