

# 7" Mobile LCD Monitor (LED Backlight)

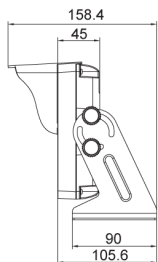
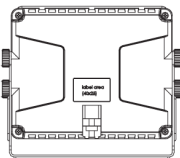
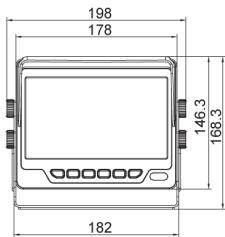
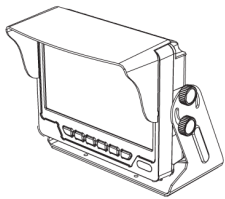
Part No: RC-MC70LCD-4

Part No: RC-MC70LCD-Q4

Holtz Industries, Inc. | 200 S Terrace Ct | Newark, OH ~ TF: 1-800-535-0104



Dimension Unit : mm



- Advanced OSD Menu for easy use.
- Support up to 4 CCD Camera Inputs (Mini din connector).
- Extra RCA Input for multimedia while parking (VCD, DVD, Game device).
- Provide 1 Video / 1 Audio Signal Output (Live Out).
- Support Single / Dual / Triple / Quad Screen (Cam Out).
- Signal Trigger for Side / Rear View.
- Auto Day & Night Control via Photo Diode Sensor.
- Auto Detection for NTSC / PAL System.
- OSD Control for Individual Normal / Mirror Camera Image for every camera.
- Auto power on when users are making left turn or right turn even reverse.
- Able to select CAM A / B/C / R's monitoring screen.
- Supported 9.6V~32V Car power system working.
- Professional Metal Case with Anti Shocking.

## Specifications

Model	RC-MC70LCD-Q4	RC-MC70LCD-4
Channel Display	Full / POP / Triple / Quad	Full Only
LCD Panel	7"	
Active area	154.08(H) x 86.58(V)	
Pixel Pitch	0.321(H) x 0.370(V)	
Resolution	1440(W) x 234 (H)	
Viewing angle	UP:40° / Down:60° / Left:60° / Right:60°	
Power Source	DC9.6V ~DC32V	
Contrast ratio	300:1 ※	
Brightness	450 cd/m <sup>2</sup> ※	
AV Video In	1	
Connector	RCA	
Input signal	1Vpp	
Impedance	75 Ohms	
Camera Mini Din In	4	3
Connector	6 PIN MINI DIN (Standard)	
Input video signal	1Vpp	
Impedance	75 Ohms	
Input audio signal	1Vpp	
Power Output for camera	DC12V (350mA Max)	
AV Audio In	1	
Connector	RCA	
Input video signal	1Vpp	
Impedance	1k Ohms	
Composite Video Live Out	1	
Connector	RCA	
Input signal	1Vpp	
Impedance	75 Ohms	
Audio Live Out	1	
Connector	RCA	
Input signal	1Vpp	
Impedance	1k Ohms	
CAM Out	1	
Connector	RCA	
Input signal	1Vpp	
Impedance	75 Ohms	
Dimension	198(W) x 168.3(H) x 158.4(D)mm	
Operating Temperature	-10°C~70°C (14°F ~ 158°F)	
Storage Temperature	-30°C~80°C (-22°F ~ 176°F)	
Humidity	20%-80%	
Weatherproof	IPX1	

(\*1) The brightness spec. is from panel spec. Design and Specifications are subject to change without notice.