

HMLCD Monitor Mounts

WALL AND CEILING MOUNT OPTIONS

The sleek design of Honeywell's LCD monitor mounts is ideal for applications where a high level of security is required along with a high level of discretion. These mounts are designed to maximize the inconspicuous look by minimizing the appearance of the monitors' presence without sacrificing surveillance effectiveness.

Every application is unique, which is why Honeywell offers this wide range of mounts designed to precisely meet the needs of the most demanding environments, without intruding on the overall aesthetic of that environment. Whether the application calls for fixed or tilting wall mounts, ceiling mounts or articulating arm mounts, these mounts are produced with a specific focus on durability, reliability and convenience.

While aesthetics are important, these mounts distinguish themselves through performance. They deliver easy installation and ease-of-use that takes the guesswork out of implementation. Setting them up is a snap as they can be mounted to a single wood stud or concrete, while one-touch tilt allows for fast, flexible tilt adjustment.

The capabilities these mounts place at the fingertips of end users are extensive, and the bottom line is simple – these monitor mounts take the performance of a monitor system to a higher level by seamlessly integrating with and complementing the system.

Market Opportunities

The wide range of mounting options for Honeywell's LCD monitors allows them to be used in most applications. Whether wall mounted in a security or surveillance room or office area, ceiling mounted in a retail public display or in more difficult situations where a flexible mount is needed, the combination of Honeywell's LCD monitors and mounts, fit almost any application.

Features

- VESA® compliant
- One-touch tilt allows for flexible tilt adjustment
- Desired tilt angle can be locked in place as required
- Hardware included for wood or concrete installations (where applicable)
- Theft-resistant security fasteners included (where applicable)



Fixed Mount



Tilting Wall Mount



Ceiling Mount



Articulating Arm Mount

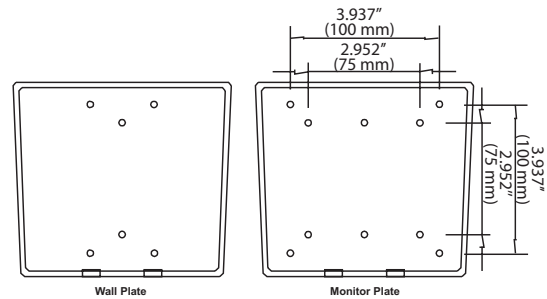
HMLCD Monitor Mounts

www.honeywellvideo.com

SPECIFICATIONS

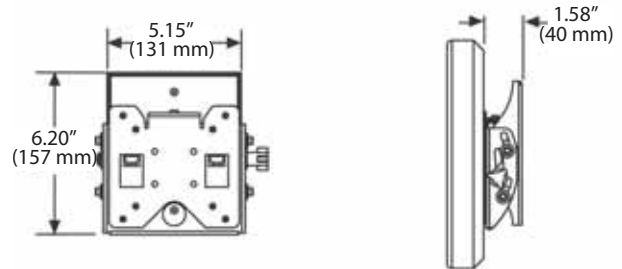
HMLCDFM Fixed Wall Mount

Mechanical	
Locking Method	Screws
Mounting Method	Slide together for quick mount
Maximum Load	66 lb (30.0 kg)
Dimensions	See Line Drawing
Construction	Housing: Steel Finish: Gray Powder Coat
Regulatory	
Safety	VESA 75/100 compliant



HMLCDTM Tilting Wall Mount

Mechanical	
Tilt	+15/-5°
Locking Method	Screws
Mounting Method	Slide together for quick mount
Maximum Load	80 lb (36.29 kg)
Dimensions	See Line Drawing
Construction	Housing: Steel Finish: Black Powder Coat
Regulatory	
Safety	VESA 75/100 compliant



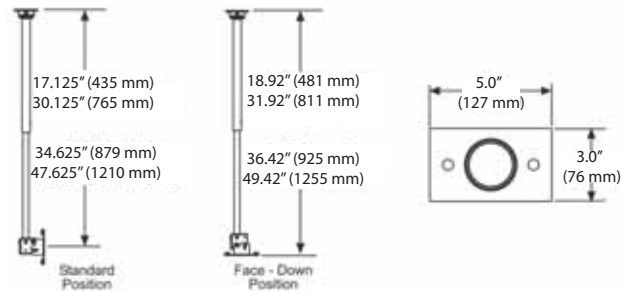
HMLCD Monitor Mounts

www.honeywellvideo.com

WALL AND CEILING MOUNT OPTIONS

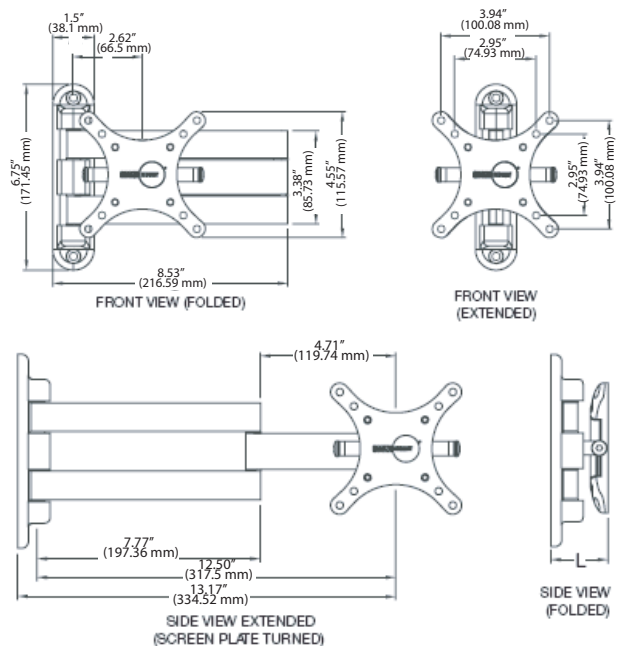
HMLCDCM Ceiling Mount

Mechanical	
Pan Adjust	360° Swivel rotation
Tilt	+20/-5°
Locking Method	Screws
Mounting Method	Portrait or Landscape orientation
Maximum Load	40 lb (18.14 kg)
Dimensions	See Line Drawing
Construction	Housing: Steel Finish: Black Powder Coat
Regulatory	
Safety	VESA 75/100 compliant



HMLCDARM Articulating Arm Mount

Mechanical	
Pan Adjust	360° Swivel rotation
Tilt	+20/-5°
Locking Method	Screws
Mounting Method	Portrait or Landscape orientation
Maximum Load	40 lb (18.14 kg)
Dimensions	See Line Drawing
Construction	Housing: Steel Finish: Gray Powder Coat
Regulatory	
Safety	VESA 75/100 compliant



HMLCD Monitor Mounts

www.honeywellvideo.com

WALL AND CEILING MOUNT OPTIONS

LCD Monitor and Mount Compatibility				
	HMLCD17e2	HMLCD17L	HMLCD19e2	HMLCD19L
Mounts				
HMLCDTM	x	x	x	x
HMLCDCM	x	x	x	x
HMLCDARM	x	x	x	x
HMLCDFM	x	x	x	x

Ordering	
HMLCDFM	Fixed Wall Mount
HMLCDTM	Tilting Wall Mount
HMLCDCM	Ceiling Mount
HMLCDARM	17" Articulating Arm Mount

NOTE: Honeywell reserves the right, without notification, to make changes in product design or specifications.

Honeywell Security
Honeywell Video Systems
2700 Blankenbaker Pkwy, Suite 150
Louisville, KY 40299
1.800.796.CCTV
www.honeywell.com



L/HMLCDMD/D
April 2008
© 2008 Honeywell International Inc.