



# Multi-Display Ceiling Mount

For 32" to 50" Flat Panel Displays

## MODELS

### Dedicated Models:

Includes theft resistant hardware for attaching display to mount. Display adapter purchased separately\*

<b>MDJ700</b>	In-line Display	Black
<b>MDJ710</b>	In-line Display	Black
<b>MDJ720</b>	In-line Display	Black
<b>MDJ701</b>	Curvilinear Display	Black
<b>MDJ711</b>	Curvilinear Display	Black
<b>MDJ721</b>	Curvilinear Display	Black
<b>MDJ760</b>	Circular Display	Black

\* Dedicated adapter plates come in flat black and include security fasteners

## DISPLAY ADAPTER

**Dedicated Models:** Requires display-specific adapter to be purchased separately.

## SPECIFICATIONS

### Distance from Ceiling

1'-12" (305-3658mm)  
Varies depending on ceiling plate and extension column used

### Tilt | Swivel

+20° | 360°

### Max Load

600-1200lb (272-545kg)  
Depending on ceiling attachments used

### Product Dimensions (Pipe Length)

<b>MDJ700/701:</b>	120"	(3048mm)
<b>MDJ710/711:</b>	180"	(4572mm)
<b>MDJ720/721:</b>	240"	(6096mm)
<b>MDJ760:</b>	48"	(1220mm)

### Mounting Surfaces

Virtually all ceiling surfaces  
(Requires accessory)

### Ship Weight

<b>MDJ700:</b>	31lb (14.1kg)
<b>MDJ710:</b>	45lb (20.4kg)
<b>MDJ720:</b>	62lb (28.1kg)
<b>MDJ701:</b>	27lb (20.4kg)
<b>MDJ711:</b>	35lb (15.9kg)
<b>MDJ721:</b>	56lb (24.5kg)
<b>MDJ760:</b>	45lb (20.4kg)

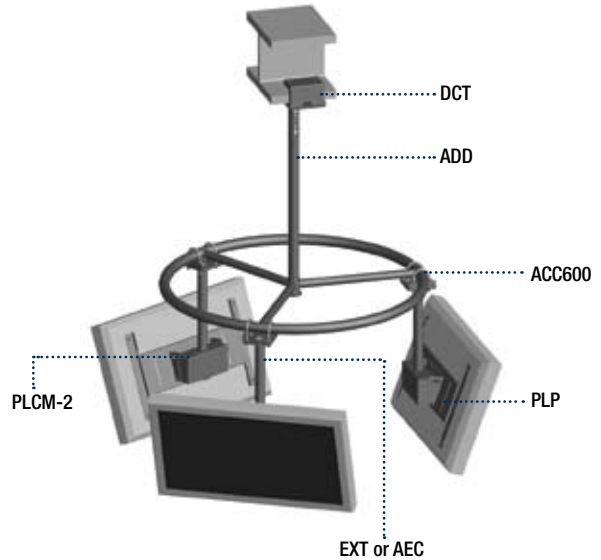
## CERTIFICATIONS



## ACCESSORIES

See chart for components needed to complete installation .....pg# 97

1. Multi-Display ceiling mount for 3 to 4 flat panel displays
2. Three different configurations: in-line, curvilinear, and circular
3. Choose desired ceiling drop length and drop length of equipment from pipe
4. 0° to 20° adjustable tilt
5. 360° swivel for each display



Circular configuration



In-line configuration



Curvilinear configuration

To verify mount compatibility with any flat panel display or projector model use MountFinder™ at [www.peerless-av.com](http://www.peerless-av.com)



CALL: 630-375-5100  
800-865-2112



FAX: 630-820-8537  
800-359-6500



E-MAIL: [info@peerless-av.com](mailto:info@peerless-av.com)



ONLINE: [www.peerless-av.com](http://www.peerless-av.com)

## CIRCULAR

\* Columns over 9' will be covered in vinyl

Display Size	Number of displays	MDJ model*	PLCM-2 display mount	PLP display adapter plate (see MountFinder™)	EXT or ADJ extension column (connects PLCM-2 to ACC600)	ACC600 interface bracket to MDJ mount	ADD* support extension column	DCT ceiling decoupler
32"-37"	3	<b>MDJ760</b>	3	3	3	3	1	1
40"-42"	3	<b>MDJ760</b>	3	3	3	3	1	1
50"	3	<b>MDJ760</b>	3	3	3	3	1	1
32"-37"	4	<b>MDJ760</b>	4	4	4	4	1	1
40"-42"	4	<b>MDJ760</b>	4	4	4	4	1	1

## IN-LINE

Display Size	Number of displays	MDJ model	PLCM-2 display mount	PLP display adapter plate (see MountFinder™)	EXT or ADJ extension column (connects PLCM-2 to ACC600)	ACC600 interface bracket to MDJ mount	ADD support extension column	DCT ceiling decoupler
32"-37"	3	<b>MDJ700</b>	3	3	3	5	2	2
40"-42"	3	<b>MDJ700</b>	3	3	3	5	2	2
50"	3	<b>MDJ710</b>	3	3	3	5	2	2
32"-37"	4	<b>MDJ700</b>	4	4	4	6	2	2
40"-42"	4	<b>MDJ710</b>	4	4	4	6	2	2
50"	4	<b>MDJ720</b>	4	4	4	6	2	2

## CURVILINEAR

Display Size	Number of displays	MDJ model	PLCM-2 display mount	PLP display adapter plate (see MountFinder™)	EXT or ADJ extension column (connects PLCM-2 to ACC600)	ACC600 interface bracket to MDJ mount	ADD support extension column	DCT ceiling decoupler
32"-37"	3	<b>MDJ701</b>	3	3	3	5	2	2
40"-42"	3	<b>MDJ701</b>	3	3	3	5	2	2
50"	3	<b>MDJ711</b>	3	3	3	5	2	2
32"-37"	4	<b>MDJ701</b>	4	4	4	6	2	2
40"-42"	4	<b>MDJ711</b>	4	4	4	6	2	2
50"	4	<b>MDJ721</b>	4	4	4	6	2	2

## MULTI-DISPLAY SYSTEM COMPONENTS

Multi-Display Mount	Model	Length	Ring Diameter	Pipe Diameter	Load Capacity	Ship Weight
	<b>MDJ700</b> (in-line)	120" (3048mm)	NA	1.90" OD	1000lb (453kg)	31lb (14.1kg)
	<b>MDJ710</b> (in-line)	180" (4572mm)	NA	1.90" OD	1200lb (544kg)	45lb (20.4kg)
	<b>MDJ720</b> (in-line)	240" (6096mm)	NA	1.90" OD	1500lb (680kg)	62lb (28.1kg)
	<b>MDJ701</b> (curved)	120" (3048mm)	NA	1.90" OD	1000lb (453kg)	27lb (12.2kg)
	<b>MDJ711</b> (curved)	180" (4572mm)	NA	1.90" OD	1200lb (544kg)	35lb (15.9kg)
	<b>MDJ721</b> (curved)	240" (6096mm)	NA	1.90" OD	1500lb (680kg)	56lb (25.4kg)
	<b>MDJ760</b> (circular)	NA	48" (122cm)	1.90" OD	600lb (272kg)	45lb (20.4kg)

Screen Mount	Model	Ship Weight
	<b>PLCM-2</b> PLP display adapter required. See MountFinder™ to verify display compatibility. See page 95 for details	7.5lb (3.40kg)

Multi-Display Interface Bracket	Model	Description	Load Capacity	Ship Weight
	<b>ACC600</b> See page 191 for details	Interfaces between flat panel mount to MDJ mount, and MDJ mount to ceiling support structure.	1200lb (544kg)	3.8lb (1.7kg)

Fixed or Adjustable Extension Columns for Attaching Mount	Model	Drop Length*	
	<b>EXT/AEC/ALU models</b> See page 193 for details	6"-12' (152-3657mm)	* Fixed length columns provide 6" to 10' (152.4-3048mm) drop lengths. Adjustable length columns provide 6" to 12' (152-3657mm) drop lengths.

Fixed or Adjustable Extension Columns for Ceiling Decouplers	Model	Drop Length*	
	<b>ADD models</b> See page 194 for details	12"-12' (304-3657mm)	* Fixed length columns provide 1' to 10' (304-3048mm) drop lengths. Adjustable length columns provide 1' to 12' (304-3657mm) drop lengths.

Ceiling Decoupler	Model	Ceiling type	Load Capacity	Ship Weight
	<b>DCS400</b>	For structural or finished ceiling	1200lb (544kg)	7.8lb (3.5kg)
	<b>DCT300</b>	For truss ceiling	1200lb (544kg)	4.6lb (2.1kg)
	<b>DCT500</b>	For I-Beams	600lb (272kg)	9.4lb (4.3kg)
	<b>DCT600</b>	For I-Beams	600lb (272kg)	13.1lb (6kg)
	<b>DCT700</b>	For I-Beams	600lb (272kg)	13.6lb (6.2kg)
	<b>DCT800</b>	For I-Beams	600lb (272kg)	14lb (6.4kg)
	<b>DCT900</b>	For I-Beams	600lb (272kg)	9lb (4.1kg)

See page 191 for details

To verify mount compatibility with any flat panel display or projector model use MountFinder™ at [www.peerless-av.com](http://www.peerless-av.com)



CALL: 630-375-5100  
800-865-2112



FAX: 630-820-8537  
800-359-6500



E-MAIL:  
[info@peerless-av.com](mailto:info@peerless-av.com)



ONLINE:  
[www.peerless-av.com](http://www.peerless-av.com)