# VDM Series

# vision display mounts

VDM Series Vision Display Mounts are designed to provide safe, reliable display mounting with the professional features that enable efficient installation. Available in a selection of styles and profiles, most models offer the mounting capability you need right out of the box with the included Proximity Series Mounting Plate. When additional capacity is required, pair the VDM Series Mount with a Proximity Series In-Wall Box for even more storage behind the display.

# Features

- Proximity mounting plate included with most standard profile mounts to enable location of the AV system directly behind the display
- Post-install leveling mechanism enables quick micro-adjustment of horizontal plane of display
- · Safety locking features keep the display securely mounted
- Certified to UL 2442 for safe, reliable installs
- Available in standard profile or low profile with kick stand for additional space between the mount and wall for ease of installation and servicing
- Accommodate VESA patterns up to 800mm







# Motion Mounts

- Ideal for corner mount installs and single-person servicing
- Horizontal and tilt adjustment allow easier alignment of the display and better viewing angles for the end user
- Included wall plate cover provides aesthetic appeal when arm is extended and back is visible
- Cable management built into arms to help maintain signal integrity and aesthetics
- Arm extends up to 24" depending on model
- Individual models accommodate 800, 600, 400 and 200 VESA pattern sizes



### Tilt Mounts

- Tool-free adjustment of tilt enables efficient installation and servicing
- Up to 15 degrees of limitless tilt enable optimal display viewing for end user
- Open wall plate design maximizes accessibility to connections and cable pass-through behind the display
- Standard profile models accommodate 800, 600, 400 and 200 VESA pattern sizes
- Low profile models accommodate
  800, 600 and 400 VESA pattern sizes



### Fixed Mounts

- Open wall plate design maximizes accessibility to connections and cable pass-through behind the display
- Standard profile models accommodate 800, 600 and 400 VESA pattern sizes
- Low profile models accommodate 800, 600 and 400 VESA pattern sizes



# VDM Series

# vision display mounts

Standard Profile



Tilt 600 VESA VDM-600-T



Tilt 200 VESA VDM-200-T

Low Profile



Tilt 600 VESA VDM-600-T-LP



Fixed 800 VESA VDM-800-F-LP

Motion



400 VESA VDM-400-M



600 VESA VDM600-M

	Part #	Туре	Suggested Display Size	VESA MAX*	Display Weight Capacity*	Mounting Plate Included
Low Profile	VDM-800-T-LP	Tilt	50" - 90"	800	150 lbs.	no
	VDM-600-T-LP	Tilt	40" - 70"	600	100 lbs.	no
	VDM-400-T-LP	Tilt	40" - 50"	400	80 lbs.	no
	VDM-800-F-LP	Fixed	65" - 90"	800	150 lbs.	no
	VDM-600-F-LP	Fixed	42" - 70"	600	100 lbs.	no
	VDM-400-F-LP	Fixed	42" - 50"	400	80 lbs.	no
Standard Profile	VDM-800-T	Tilt	55" - 90"	800	200 lbs.	yes
	VDM-600-T	Tilt	42" - 70"	600	180 lbs.	yes
	VDM-400-T	Tilt	37" - 50"	400	150 lbs.	yes
	VDM-200-T	Tilt	19" - 37"	200	80 lbs.	no
	VDM-800-F	Fixed	50" - 90"	800	200 lbs.	yes
	VDM-600-F	Fixed	42" - 70"	600	180 lbs.	yes
	VDM-400-F	Fixed	37" - 50"	400	150 lbs.	yes
	VDM-800-M	Motion	50" - 90"	800	150 lbs.	yes
	VDM-600-M	Motion	40" - 70"	600	100 lbs.	yes
	VDM-400-M	Motion	22" - 46"	400	50 lbs.	yes
	VDM-200-M	Motion	19" - 37"	200	40 lbs.	no

\*Please consult A&E Specification for complete details

# complementary products



Proximity Series In-Wall Box



Proximity Series Mounting Plate



C2G® Amplifier (40880), HDBaseT, HDMI Products



Compact surge: PD-215, PD-28-SP

A brand of Lilegrand

VDMSERIES



Select Series PDU with RackLink™: RLNK-215

## corporate headquarters

300 Fairfield Road Fairfield, NJ 07004, U.S.A. Voice: 800-266-7225 Fax: 800-392-3955 International Voice: +1 973 839-1011 International Fax: +1 973 831-4982 middleatlantic.com

## canada

113 Iber Road, Ottawa, Ontario K2S 1E7 Voice: 888-766-9770 Fax: 888-599-5009 middleatlantic.ca

#### factory distribution

USA: New Jersey · California · Illinois Canada: Ontario

what **great systems** are built on.



