


MOD-MBM

Media Player Mounting Accessory For Mini Computer and AC Power Adaptor



Peerless-AV's MOD-MBM mounting accessory houses a Mini computer and offers a clean solution for a miniaturised video processor. Popular in digital signage applications, the enclosed Mini PC provides graphical power mounted in close proximity - attaching in a variety of locations. By design the mounting accessory can be attached above or below the display, flush to the wall, or to the back of a ceiling mount, as well as to a desktop surface, providing versatility in a variety of installation applications.

 Max load: 10lb (4.55kg)

FEATURES

- Attachment angles allow for efficient and discreet placement
- Complete enclosure provides safety and security
- Slide cover in back of unit allows for quick access
- Can be attached to Peerless-AV Modular Series single screen mount (MOD-FPMS) or Flat Panel Straight Column Mount (PLCM-2)
- Designed to hold AC power adaptor and Mini Computer
- Ventilation slots allow for airflow to prevent overheating
- Supports Mini PCs up to 4.55kg (10lbs)



MOD-MBM	Media Player Mounting Accessory for Mini Computer and AC Power Adaptor
----------------	--

Product Specifications

	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
MOD-MBM	223 x 298 x 77mm (8.79 x 11.74 x 3.05")	3.4kg (7.46lbs)	4.55kg (10lbs)	Scratch resistant fused epoxy	Black

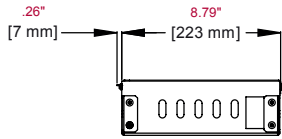
Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
MOD-MBM	312 x 245 x 102mm (12.25 x 9.625 x 4")	3.68kg (8.09lbs)	735029297611	Computer holder, support bracket, back cover, fastener packet	1

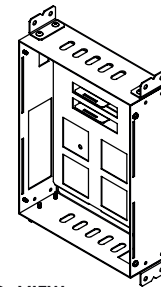
Accessories

- MOD-FPMS:** Modular Series Single Screen Mount
- PLCM-2:** Flat Panel Straight Column Mount

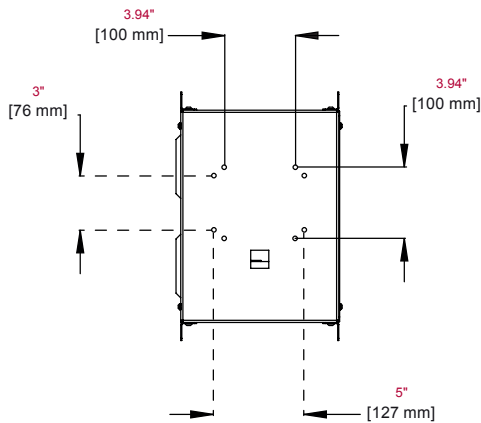
All dimensions = inch (mm)



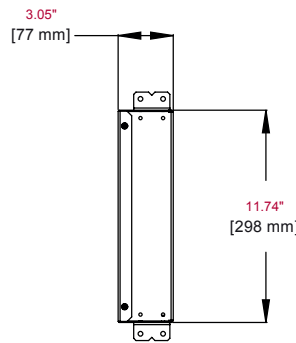
TOP VIEW



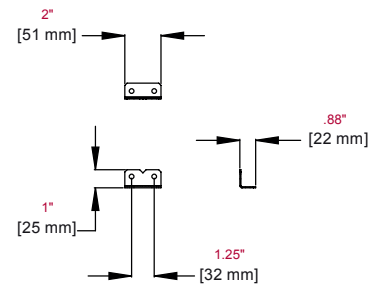
ISO VIEW



FRONT VIEW WITH BACK COVER



SIDE VIEW



SUPPORT BRACKET DETAILS

ARCHITECTS SPECIFICATIONS

The Media Player Mounting Accessory shall be a Peerless-AV model MOD-MBM and shall be located where indicated on the plans. It shall be constructed of heavy gauge cold rolled steel and finished with scratch resistant Black Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.