Color: Black

 Weight
 7.80 lb. | 3.5 kg

 Weight Cap. per Head
 25 lb. | 11.3 kg

 Height
 15.00 in. | 381 mm

 Pole Diameter
 0.00 in. | 0 mm

 Mounting Pattern
 75 x 75, 100 x 100 mm

Display Range 10.00 - 32.00 in

Tilt +90.00° / -90.00°

Pivot +90.00° / -90.00°

Rotation +360°

## Downloads at Mounts.com





**Data Sheet** 



**Bid Specification Document** 



25 lb.

+90.00°

10-32 in

## **DESCRIPTION**

This configuration includes a single monitor mount with articulating arm and a 15" single pole with extrusion track base. Many monitoring consoles use aluminum extrusion or track rails to mount and position video display monitors. Use a pole extrusion base to upgrade and refurbish consoles with older displays. Each mounting head provides 90° of omni-directional movement. Included set screws allow the mount to be positioned anywhere along the pole.

## **FEATURES**

- Mounting head provides 90° of omni-directional movement
- Key hole mounting slots for faster installations
- Base can be installed on 1.5" on center T slot channel or single T slot channel
- Set screws allow the mount to be positioned anywhere along the pole



MM-AE151  1 Display Articulating Arm on 15" Tube with Extrusion Base	
	DOWNLOAD FULL SIZE CAD FILES AND DIMENSIONAL DRAWINGS AT MOUNTS.COM
PREMIER MOUN	MOUNTS.COM   800.368.9700 USA   +44 (0)24 7664 4105 UK/EU 1321 S. State College Blvd., Fullerton CA 92831 © 2015 PREMIER MOUNTS   Rev.01   10.2011