

MPAUW-L64U Ultra Thin Articulating Wall Mount

For 13-65" Displays

Best In Class Articulating Wall Mount Solution

- Double stud installation on 16 to 20" stud centers with lateral shift
- VESA compatible up to 600x400mm
- Smooth variable tilt of 15°
- Three wall attachment points offers additional safety
- Post-installation leveling without requiring tools
- Snap in place mechanism to lock position when retracted
- Built in level for perfect placement
- Decorative covers hide screw heads
- Integrated cable management for clean look



Model	Display Size	Max VESA	Total Load
MPAUW-L64U	13" - 65"	600 x400mm	80lb

Post Installation Leveling
Designed with post-install leveling without requiring tools.

VESA Compatible
Fits VESA hole patterns 100x100mm, 200x100 and 200x200mm.

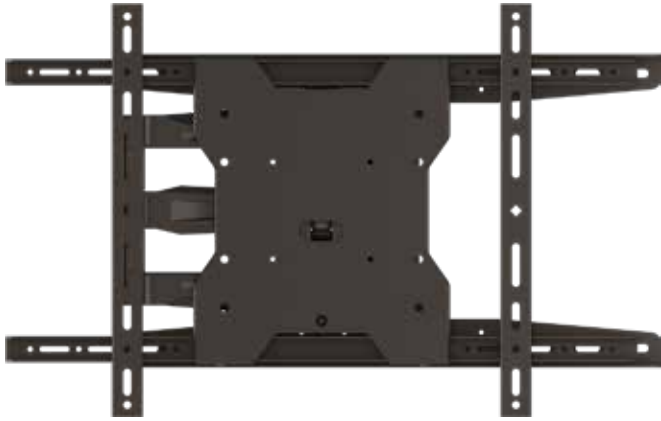
Cord Management
Integrated cord management for clutter-free installation.

Built In Level
Built in level for easy integration and perfect mount placement

Full Range of Motion
3 pivot joints for variable viewing angles.

MPAUW-L64U Ultra Thin Articulating Wall Mount

For 13-65" displays



World's thinnest articulating arm for 13" to 65" displays with double stud wall plate for attaching to two studs on 16" and 20" centers. Securely holds flat panel displays a mere 1.2" from the wall when retracted and a full 20" when extended. Features include smooth tilt adjustments of +15° forward and 3° side-to-side roll, three attachment points for wood studs or concrete walls for additional installation safety and security, a built in level for quick and easy installation and an integrated cable management system that preserves design and decor aesthetics.

Attribute	Value
Display size	13" - 65"
Weight capacity	80lb (36kg)
Max mounting pattern	600x400mm
Pivot	180°
Role (side to side)	3°
Tilt	+15°/-15°
Depth from wall	1.19" (30mm)
Max extension	20" (508mm)
Construction	Aluminum/high-grade cold rolled steel
Product weight	16.8lb (7.6kg)
Product finish	Scratch resistant epoxy powder coat
Color	Black
Model number	MPAUW-L64U
Warranty	Limited lifetime

