

Ultrawide Micro-Adjust Portrait Static Wall Mount, Extra-Large Kit **SKU: KITXWXSM1UP**



The Ultrawide Micro-Adjustable Static Wall Mount, Extra-Large Kit leverages Fusion® features to support displays with 21:9 aspect ratio and ultrawide mounting patterns in a secure, easy-to-install solution.

- Integrated teardrop design speeds up wall plate installation by allowing pre-installation of the bolts to the wall
- ControlZone Leveling for post-installation fine tuning of height and leveling
- Centerless Shift provides up to 22.6" (575mm) of post-installation lateral shift for limitless centering
- Set screws keep the mount rigid, stable and secure throughout the life of the installation
- ClickConnect offers an audible click when the screen safely engages with the mount
- Built-in cable stand provides easy access under the screen
- A full line of accessories can be installed with the mount and the entire unit can be adjusted together
- Multiple installation options for various stud distances
- Exclusive nesting spacers can be stacked to achieve any depth
- Quick-Store Cords use magnets to easily store and access pull cords
- Improved cable management with new end caps
- Integrated Security
- Ships with a custom hardware kit that can be hung from mount rails if installing in stages
- Easy Open box with less waste to throw away

Specifications

Dimensions &

Measurements

Depth	5.72 cm (2.3 in)
Height	153.67 cm (60.5 in)
Minimum Depth	5.72 cm (2.3 in)
Overall Dimensions	60.5" x 34.75" x 2.25" (1537 x 883 x 57 mm)
Shipping Weight	18.14 kg (40 lbs)
Typical Screen Size	80" - 120" (2032mm - 3048mm)
Weight Capacity	250 lbs (113.4 kg)
Width	88.26 cm (34.8 in)

Characteristics & Features

Adjustability	Fixed, Lateral Shift, Micro-Adjustable
Application	Wall
Color	Black
Orientation	Portrait
Solution Type	Universal
Special Features	Kits
TAA Compliant	No
UPC	841872177267
VESA Mounting Pattern	100x600-891mmx1500mm

Source: <https://www.legrandav.com/products/mounts/display-tv-mounts/display-wall-mount-kits/kitwxsm1up>