



Email:

[Subscribe to our newsletter](#)

[PRODUCTS](#) [CATALOGUE](#) [DISTRIBUTORS](#) [SUPPORT](#) [ABOUT](#) [CONTACT](#) [LOGIN](#)

M VESA Flexarm Thin White

Suitable for: **LCD & Plasma**
Screensize: **37-55"**
Change mount colour: **White** ▼

Multibrackets M VESA Flexarm Thin - Mounting kit (tilt articulating arm, full motion mount) for LCD display - white - screen size: 37" - 55"

M VESA Flexarm Thin, ultra slim and flexible arm supporting screens up to 55".

This one of a kind swing-out arm extends a massive 65 centimeters from the wall and provides 15° of downward tilt, 180° swivel and -3° — +7° level adjustment. This makes it possible to achieve "full motion" and the desired viewing angle from virtually anywhere in a room. The lightweight mount retracts smoothly and easily to a mere 39 mm from the wall. To keep power and cables protected when pulling or pushing the display, cable management channels are built into the arms.



- Ultra Slim full-motion mount to complement the new ultra-thin TVs
- Fingertip tilt allows easy TV angle adjustments without tools
- Integrated cable management system keeps loose cables organized
- Post install leveling. Adjustments your TV perfectly - anytime

The M VESA Flexarm Thin is VESA compliant. Supporting VESA 200x200, 400x200, 300x300, 400x400, 600x400 it can handle various screen sizes from 37" to 55" with weights up to 30kgs.

M VESA Flexarm Thin Black Series is design protected by Multibrackets.
OHIM Reference: 002152108-0001

Click on the thumbnail for a larger image:



See Multibrackets Channel on Youtube:



Multibrackets Channel

[Downloads](#)

- [High resolution photos](#)
- [Manual](#)

SPECIFICATION

M VESA Flexarm Thin White

For screen size:	37-55"
Feature:	Ultra slim full-motion arm
VESA standard:	200x200, 400x200, 300x300, 400x400, 600x400 mm
Article No:	7 350 022 736 191
Size in mm: (H*W*Dmin-Dmax)	444 x 666 x 40-650
Tilt:	Yes, approx. -15 to 0 degrees
Weight:	6 kg
Colour:	White
Max load:	30 kg
Distribution package:	3 pc
Warranty:	5 years