

LFD-W8000

SPECIFICATIONS

GENERAL

Min. screen size* 60 inch

Max. screen size* 100 inch

Max. weight 80 kg (per screen)

Screens 1

 VESA minimum
 200x200 mm

 VESA maximum
 900x600 mm

 Distance to wall
 7-62,5 cm

FUNCTIONALITY

Type Full motion

Swivel

Tilt (degrees) 20°
Swivel (degrees) 90°
Adjustment type None

INFORMATION

Color Black
Main material Steel
Warranty 5 year

EAN code 8717371445447

NEOMOUNTS BY NEWSTAR TV WALL MOUNT





Neomounts

Neomounts by Newstar TV/Monitor Wall Mount (Full Motion) for 60"-100" Screen - Black

The Neomounts by Newstar wall mount, LFD-W8000 is a full swing tilt- and swivel wall mount for flat screens up to 100" (254 cm). This mount is a great choice when you want the ultimate viewing flexibility with your flat screen TV. Effortless pull the display out from the wall, position it in almost any direction, turn it around corners and then smoothly return it to the wall when finished.

Neomounts by Newstars' tilt (-15°|+5°) and swivel (-45°|+45°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. The mount is easily depth adjustable from 7 to 62.5 centimetres. A cable management conceals and routes cables from mount to flat screen. Hide your cables to keep living room, bedroom or home cinema installation nice and tidy.

Neomounts by Newstar LFD-W8000 has three pivot points and is suitable for screens up to 100" (254 cm). The weight capacity of this product is 80 kg each screen. The wall mount is suitable for screens that meet VESA hole pattern 200x200 to 900x600mm.

Create a clean design ambiance for your flat screen TV in the living room, bedroom or home cinema.

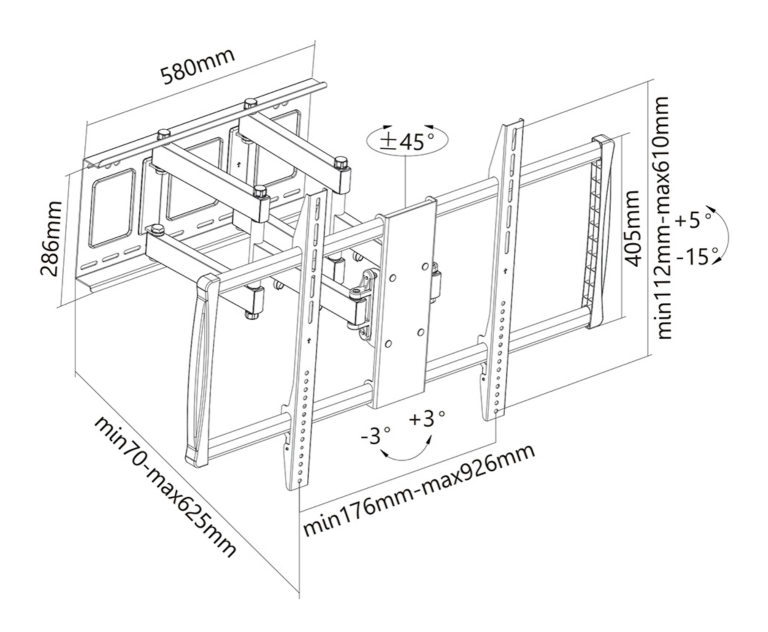
All installation material is included with the product.

^{*}Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.



LFD-W8000

NEOMOUNTS BY NEWSTAR TV WALL MOUNT



Neomounts