

## WL55-875WH1

# **NEOMOUNTS BY NEWSTAR MOTORISED WALL**

## **SPECIFICATIONS**

## **GENERAL**

Min. screen size\* 37 inch
Max. screen size\* 100 inch

Max. weight 110 kg (per screen)

Screens

 VESA minimum
 100x100 mm

 VESA maximum
 800x600 mm

 Distance to wall
 17,2 cm

#### FUNCTIONALITY

Type Fixed
Height adjustment 98-163 cm
Height 200,4 cm
Width 88,8 cm
Depth 17,2 cm
Adjustment type Motorised

Lockable - Padlock not

included

## INFORMATION

Color White
Main material Steel
Warranty 5 year

EAN code 8717371449742

\*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.



# Neomounts by Newstar WL55-875WH1 motorised wall mount for 37-100" screens - White

The Neomounts by Newstar WL55-875WH1 is a wall mount for displays up to 100" with a maximum weight capacity of 110 kg. The mount has 65 cm motorized height adjustment (35 mm/second), is operated with a wired remote control and features an anti-collision system for extra safety. A lockable, ventilated hardware compartment with cable opening is included and optional for installation.

The floor plate of the mount, with space for floor baseboards, ensures solid and secure installation. The included cable duct, optional to install, conceal and route cables from wall mount to screen.

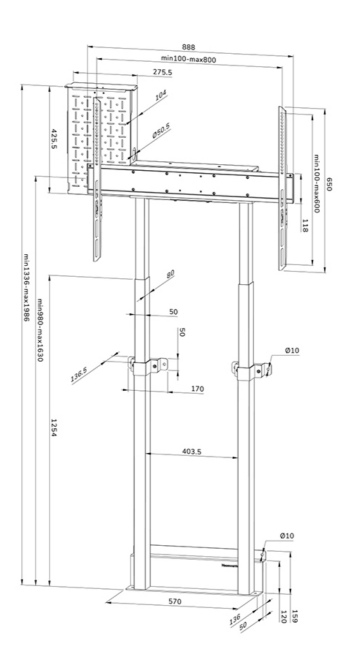
The wall mount is packed partially pre-assembled, to ensure fast and easy installation and can be locked using a padlock (not included). Additionally, the WL55-875WH1 is compactly packed for optimized transportation and storage.

The AFL-875WH1 videobar & multimedia kit is optionally available and enables the installation of a separate cam shelf and multimedia device shelf to the trolley. Included to the kit is an adapter for the Logitech Rally Bar (Mini). In addition, the multimedia shelf is suitable for installation of i.a. the Logitech Tap.



## WL55-875WH1

# **NEOMOUNTS BY NEWSTAR MOTORISED WALL**



Neomounts Measuring unit: mm