

LED-W650BLACK

NEWSTAR FLAT SCREEN WALL MOUNT

Newstar TV/Monitor Wall Mount (tiltable) for 37"-75" Screen - Black



SPECIFICATIONS

Color Black Distance to wall 3 cm Height adjustment None Max. screen size 75 Max. weight 35 Min. screen size 37 Min. weight 0 Screens Tilt (degrees) 12° Type Tilt

VESA maximum 600x400 mm **VESA** minimum 200x200 mm VESA pattern 200x200

200x300 200x400 300x100 300x200 300x300 350x350 400x400 400x300 400x600 440x400 500x400 600x200 600x300

600x400

Warranty 5 year EAN code 8717371446437 The NewStar wall mount, model LED-W650BLACK is a tiltable wall mount for flat screens up to 75". This mount is a great choice when you want the ultimate viewing flexibility with your flat screen.

NewStars' tilt (12°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. Depth of this mount is 3 cm.

NewStar LED-W650BLACK is suitable for screens up to 75". The weight capacity of this product is 35 kg. The wall mount is suitable for screens that meet VESA hole pattern 100x100 to 600x400mm.

Create a clean design ambiance for your flat screen TV in a living room, bedroom or public environment. This mount is ideal for screens which are mounted higher on the wall.

All installation material is included with the product.

NewStar Products Europe B.V.

Wateringweg 62/B 2031 EJ HAARLEM THE NETHERLANDS Phone Fax

Email

: +31(0)23-5478888

: +31(0)23-5478889

: info@newstar.nl Website : www.newstar.eu

NewStar cannot be held liable for any inaccuracies and copyrights.

No part of this publication may be reproduced and/or published by print, photocopy,

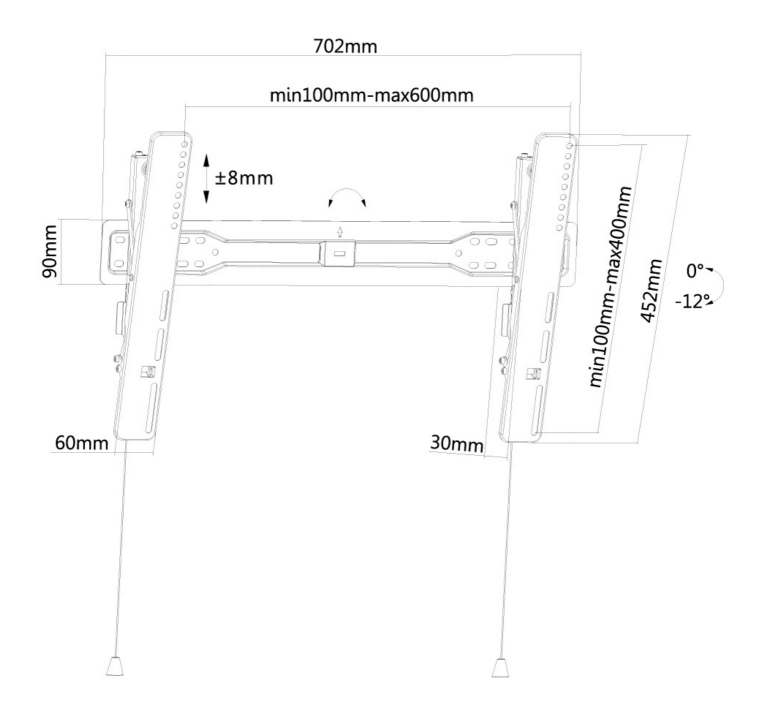
microfilm or in any other way, without prior written permission of

NewStar Computer Products Europe BV.



LED-W650BLACK

NEWSTAR FLAT SCREEN WALL MOUNT



NewStar Products Europe B.V. Wateringweg 62/B 2031 EJ HAARLEM

THE NETHERLANDS

Phone : +31(0)23-5478888

Fax : +31(0)23-5478889

Email : info@newstar.nl

Website : www.newstar.eu

NewStar cannot be held liable for any inaccuracies and copyrights.

No part of this publication may be reproduced and/or published by print, photocopy,

microfilm or in any other way, without prior written permission of

NewStar Computer Products Europe BV.