

FPMA-D650DBLACK NEWSTAR FLAT SCREEN DESK MOUNT

NewStar full motion desk mount - Black



SPECIFICATIONS

Cable management Color Black Depth 50.6 cm Desk mount Grommet Clamp

Height 11-42 cm Gasspring Height adjustment

Max. screen size 27 Max. weight 17 Min. screen size Min. weight 2 Rotate (degrees) 3609 Screens 2 Swivel (degrees) 1809 Tilt (degrees) 130° Full motion Type

VESA maximum 100 x 100 **VESA** minimum 75 x 75 **VESA** pattern 100x100 75x75

Warranty 5 year Width 24-98 cm EAN code 8717371448448

The NewStar FPMA-D650DBLACK is a full motion desk mount for two flat screens up to 27" with a maximum weight capacity of 7 kg. The versatile tilt (130°), rotate (360°) and swivel (180°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. Additionally, the mount features spring-assisted height adjustment (11-42 cm) and depth adjustment (0-51 cm), to create the perfect work situation. The smart cable management clips ensure orderly routing of the cables.

The FPMA-D650DBLACK has two pivot points and suitable for screens that meet VESA hole pattern 75x75 or 100x100mm. Deviant hole patterns can be covered using one of NewStar?s VESA adapter plates. The NewStar FPMA-D650DBLACK comes with both desk clamp and grommet.

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.

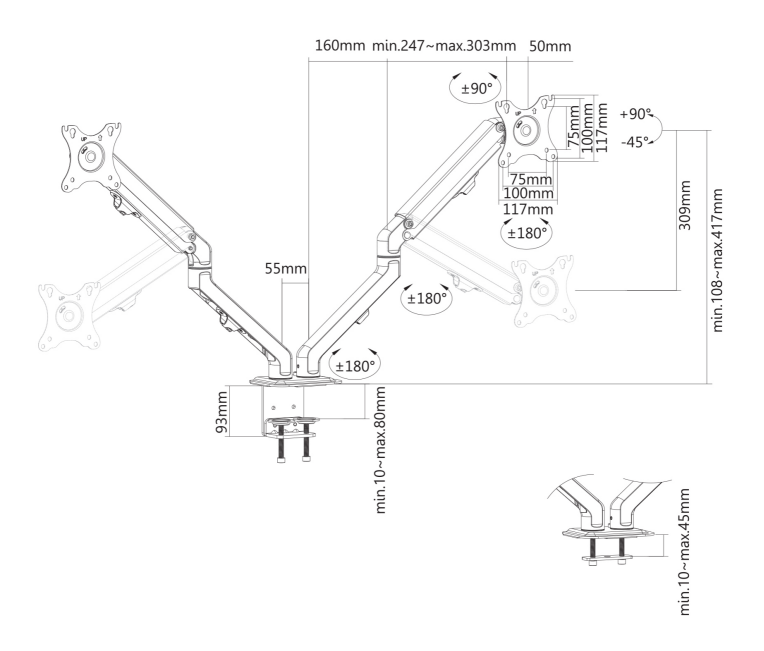
No part of this publication may be reproduced and/or published by print, photocopy,

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

NewStar Computer Products Europe BV.



FPMA-D650DBLACK NEWSTAR FLAT SCREEN DESK 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.