

FPMA-D200

NEWSTAR LCD/TFT DESK MOUNT

The FPMA-D200 is a desk mount with gas spring for LCD/TFT screens up to 24" (60 cm).





The NewStar desk mount FPMA-D200 allows you to attach a LCD/TFT screen up to 24" on a desk.

With this mount you can easily swivel, tilt and rotate the monitor. The height adjustment of 45 cm can be changed with a gas spring. The desk mount can hold screens up to 10 kg and is attached on a desk by a grommet plate. The arm length is 48 cm. Cables can be placed in the column.

This model is suited for all LCD/TFT screens with a VESA 75x75 or 100x100 mm hole pattern. If the hole pattern on the back of your screen is different, please contact us for the opportunities.

By using an ergonomic monitorarm you prevent neck- and back complaints. Ideal for use in offices and on counters or receptions.

SPECIFICATIONS

Max. weight 10 Grey Color Warranty 5 vear 10 - 24" Screen size Desk mount Grommet **VESA** minimum 75x75 mm **VESA** maximum 100x100 mm Height 0 - 45 cm Depth 15 - 48 cm Tilt 180° 180° Swivel 270° Rotation Screens

/10kgs



NewStar Products Europe B.V.

Wateringweg 62/B 2031 EJ HAARLEM THE NETHERLANDS

EAN code

Phone Fax

8717371440107

: +31(0)23-5478888

: +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,

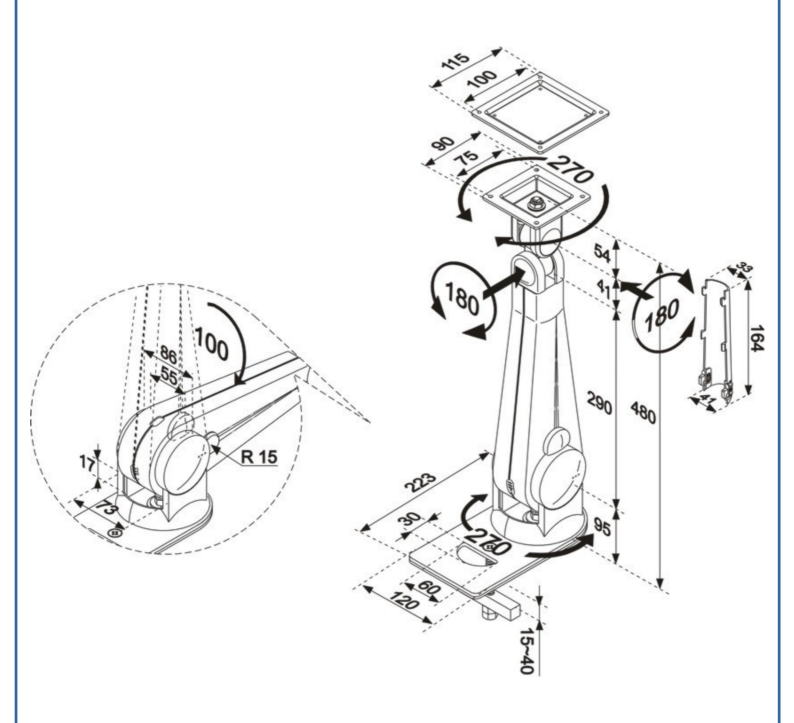
microfilm or in any other way, without prior written permission of

NewStar Computer Products Europe BV.



FPMA-D200

NEWSTAR LCD/TFT DESK MOUNT



NewStar Products Europe B.V. Wateringweg 62/B

2031 EJ HAARLEM
THE NETHERLANDS

Phone Fax

Email

Website

: +31(0)23-5478888

: +31(0)23-5478889

: info@newstar.nl

: 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.