

FPMA-C340BLACK

NEOMOUNTS BY NEWSTAR TV/MONITOR

SPECIFICATIONS

GENERAL

Min. screen size* 32 inch
Max. screen size* 75 inch

 $\begin{array}{ll} \mbox{Min. weight} & \mbox{0 kg (per screen)} \\ \mbox{Max. weight} & \mbox{50 kg (per screen)} \end{array}$

Screens 1

VESA pattern 100x100 mm

100x200 mm 200x100 mm 200x200 mm 200x300 mm 200x400 mm 300x300 mm 400x200 mm 400x300 mm 400x400 mm 75x200 mm

VESA minimum 100x100 mm VESA maximum 400x400 mm

FUNCTIONALITY

Type Full motion

Tilt Rotate Swivel

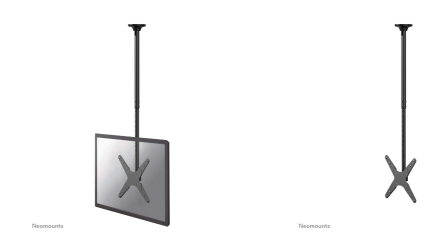
Height adjustment 106-156 cm

Tilt (degrees) 25°
Swivel (degrees) 360°
Rotate (degrees) 6°
Pivot points 1
Adjustment type Manual

INFORMATION

Color Black
Main material Steel
Warranty 5 year

EAN code 8717371446369



Neomounts by Newstar FPMA-C340BLACK full motion TV/monitor ceiling mount for 32-75? screens? Black

The Neomounts by Newstar FPMA-C340BLACK is a full motion ceiling mount for flat screens up to 75". The unique tilt (10°), swivel (360°) and rotate technology (6°) allows the mount to change to the best angle for the optimal viewing position.

The ceiling mount can be easily adjusted in height from 106 to 156 cm* and has a weight capacity of 50 kg. The FPMA-C340BLACK is suitable for screens that meet VESA hole pattern 100x100 to 400x400mm. A nifty cable management systems conceals and routes cables from ceiling to screen. The mount comes with an additional decorative cover for installation on suspended ceilings.

* The Neomounts by Newstar NS-EP100BLACK is an extension pole for ceiling mount models NM-C440BLACK, NM-C440DBLACK, FPMA-C340BLACK and FPMA-C340DBLACK. This pole can be used as extra extension to the pole included with the models. In this way, the height of the ceiling mounts can be increased with an extra 107,5 cm."

^{*}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.



FPMA-C340BLACK

NEOMOUNTS BY NEWSTAR TV/MONITOR

