

DS70-810BL2

NEOMOUNTS BY NEWSTAR MONITOR DESK

SPECIFICATIONS

GENERAL

Min. screen size* 17 inch
Max. screen size* 32 inch

Min. weight 1 kg (per screen)

Max. weight 9 kg (per screen)

Screens 2

VESA minimum 75x75 mm

VESA maximum 100x100 mm

Desk mount Grommet
Clamp

FUNCTIONALITY

Type Full motion Height adjustment 26,5-55 cm 0-107 cm Width adjustment Depth adjustment 0-49 cm Tilt (degrees) +45°, -45° Swivel (degrees) +90°, -90° Rotate (degrees) +180°, -180° Height 61.5 cm Width 11.7 cm Depth 55.5 cm Adjustment type Gas spring

INFORMATION

Color Black
Main material Steel
Warranty 5 year

EAN code 8717371449223

*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 DS70-810BL2 full motion monitor desk mount for 17-32" screens - Black

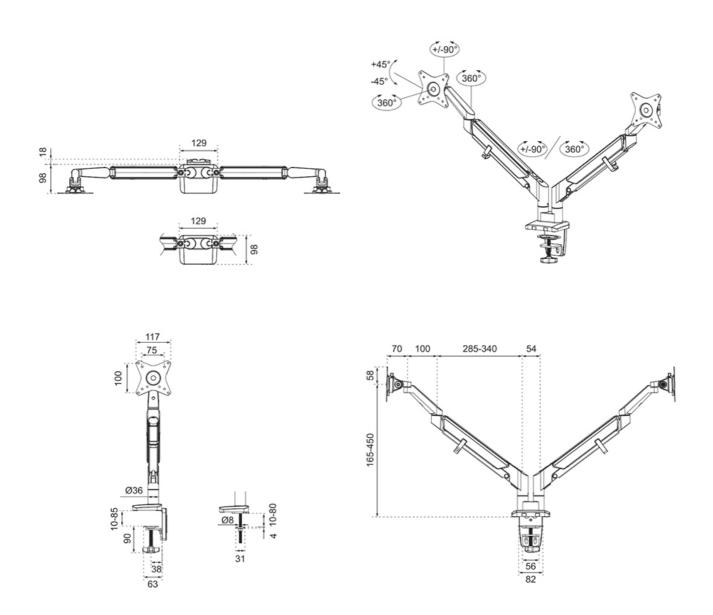
The Neomounts by Newstar DS70-810BL2 is a full motion desk mount for two flat screens up to 32" with a maximum weight capacity of 9 kg per screen. The versatile tilt (90°), rotate (360°) and swivel (180°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of your screens. Additionally, the mount features gas spring height adjustment (26,5-55 cm) and depth adjustment (0-49 cm), to create the perfect working position. Additionally, the DS70-810BL2 features the nifty 180° stop mechanism, that allows you to safely adjust the mount even when it's placed close to a wall or separation panel without making contact. The smart cable management clips ensure orderly routing of the cables.

The DS70-810BL2 is suitable for screens that meet VESA hole pattern 75x75 or 100x100mm. Unused hole patterns can be covered using one of Neomounts by Newstar's VESA adapter plates. The DS70-810BL2 is equipped with an Quick-release VESA system for easy installation and comes with both desk clamp and grommet.



DS70-810BL2

NEOMOUNTS BY NEWSTAR MONITOR DESK



Neomounts