

## DS45-600BL1

## NEOMOUNTS DS45-600BL1 SINGLE MONITOR

### SPECIFICATIONS

#### GENERAL

Min. screen size*	10 inch
Max. screen size*	32 inch
Max. weight	9 kg (per screen)
Screens	1
VESA minimum	75X75 mm
VESA maximum	100x100 mm
Desk mount	Stand
Distance to wall	15,3 cm

#### FUNCTIONALITY

Type	Tilt Rotate Swivel
Height adjustment	14-40 cm
Lockable	Not lockable
Tilt (degrees)	90°
Swivel (degrees)	180°
Rotate (degrees)	360°
Height	44,7 cm
Width	42 cm
Depth	29,7 cm
Adjustment type	Manual

#### INFORMATION

Color	Black
Main material	Steel
Warranty	5 year
EAN code	8721246340454

\*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 DS45-600BL1 Single monitor stand - 10-32" - 0-9 kg | 19,8 lbs - 90° tiltable - 360° rotatable - VESA 75x75 - Black

The Neomounts DS45-600BL1 is the perfect choice for those looking for a sturdy and versatile solution for monitors up to 32" with a weight capacity of 9 kg. This full motion monitor stand offers maximum flexibility thanks to its versatile tilt (90°), rotate (360°), and swivel (160°) technology, enabling you to always find the optimal viewing angle for an ergonomic working posture.

The DS45-600BL1 is designed for a personalized and efficient workspace. The strong construction guarantees optimal stability and sturdiness on any desk. The practical cable management system ensures neat routing of cables, contributing to a tidy appearance. In addition, the base of this stand provides a convenient slot to place a phone, for an organized and clutter-free desk.

The stand is suitable for screens that meet VESA pattern 75x75 or 100x100 mm. For non-standard hole patterns, Neomounts has various optional VESA adapter plates available.

Installation of the DS45-600BL1 is quick and easy. Thanks to its clever design and high-quality finish, this monitor stand is a durable addition to any professional or home office.