

LogiLink®



Tabletop Monitor Riser
for 13–32" Monitor

Art. No.: BP0153
BP0154



The Perfect Companion for Your Workstations

This tabletop monitor riser holds up to 20 kg, allowing room for dual monitor and laptop displays along with small office supplies and decor. Adding a second tier to your desk with two sturdy clamps; creates a vertical storage space for increasing work comfort and organization. Bringing you a whole new dimension to your workstation.



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.

Made in China



Quick Installation

Designed with two heavy-duty clamps, easily attach to any desk with 3,3 cm thickness in seconds.

Work In Comfort

Frees up your desktop, effortlessly take the strain off of your neck and create better posture to increase work productivity.

Sturdy & Durable Construction

The high-quality steel and plastic tabletop monitor riser ensures durability and stability; supports weights up to 20 kg.

Minimalist Design

The simple and slim design makes for your desk organized and keeping your desk looking clutter-free.



Specifications:

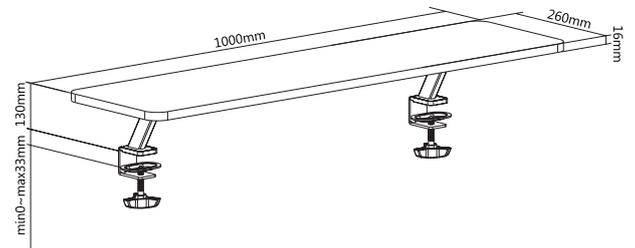
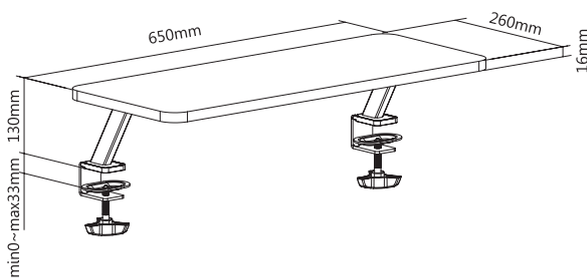


BP0153



BP0154

Screen Size	13–32" Flat Monitors	13–32" Flat Monitors
Weight Capacity	20 kg	20 kg
Materials	Plastic, Steel, Particle Board	Plastic, Steel, Particle Board
Clamp Thickness	0–3,3 cm	0–3,3 cm
Color	Black	Black
Dimensions	65x26x13 cm	100x26x13 cm
EAN Code	4052792064827	4052792064834



Package Contents:

- » 1x Tabletop Monitor Riser
- » 1x Screw Package
- » 1x User Manual



Package Information:

Art-No.	Packing Dimension	Packing Weight	Carton Dimension	Carton Q'ty	Carton Weight
BP0153	750x330x140 mm	4,25 kg	750x330x140 mm	1 pcs	4,25 kg
BP0154	1100x330x140 mm	5,55 kg	1100x330x140 mm	1 pcs	5,55 kg



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.

Made in China