

# LogiLink®

## Aluminum Monitor Desk Mount

for 13"-27" Monitor

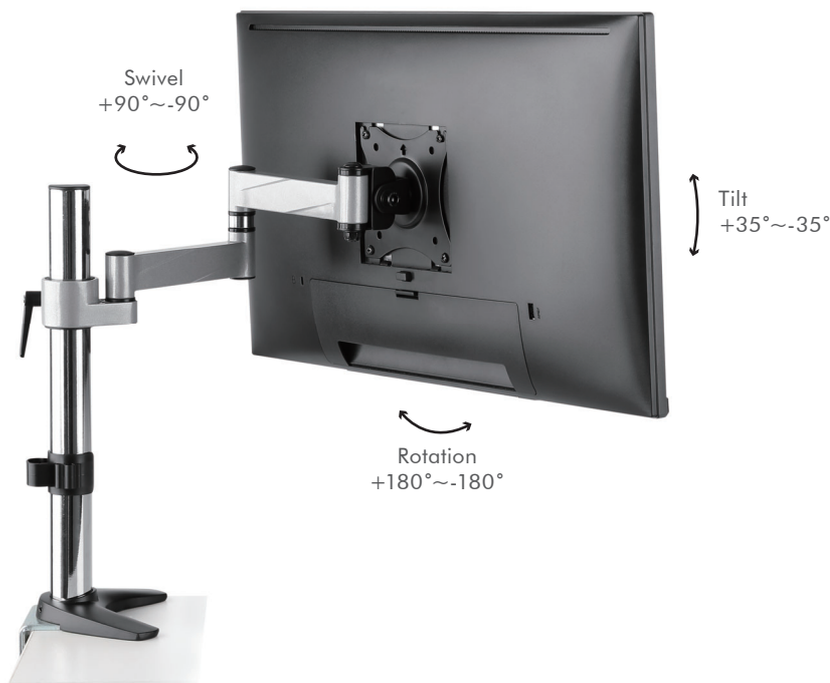
Art. No.: BP0076



The elegant aluminum monitor desk mount allows you to extend, tilt and swivel for the best viewing of your screen. Also include in-arm cable clip routes cables, keeping everything organized.

### Features:

- » Aluminum construction providing a sleek and elegant look, with maximum weight capacity of 8kg
- » Maximum arm extension length is 396mm, Tilt capacity:  $-35^{\circ}\sim 35^{\circ}$ , Swivel capacity:  $-90^{\circ}\sim 90^{\circ}$  and Rotation capacity:  $-180^{\circ}\sim 180^{\circ}$
- » Compatible with VESA 75x75mm, 100x100mm
- » Easy cable management keeps everything organized
- » Full motion, easy to adjust and no tools required
- » Two Mounting Options: both desk clamp and grommet are included
- » Fit for 13"-27" LCD Monitor



In-arm cable clip



Install with grommet mount or desk clamp



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



BP0076



Made in China

Best Connectivity

# LogiLink®

## Aluminum Monitor Desk Mount

for 13"-27" Monitor

Art. No.: BP0076



### Specification:

Screen Size	13"-27"
Weight Capacity	8kg/17.6lbs
VESA	75x75, 100x100
Material	Steel, Aluminum
Arm Full Extension	396mm
Pole Height	365mm
Color	Metallic Grey
Product Size	396 x 160 x 553mm

Fits  
13"-27"  
Monitor

VESA  
Max.  
100x100mm

Arm  
Extend  
396mm

rated  
8KG

-180° ~ 180°  
ROTATION

35°  
-35°  
TILT

90°  
-90°  
SWIVEL

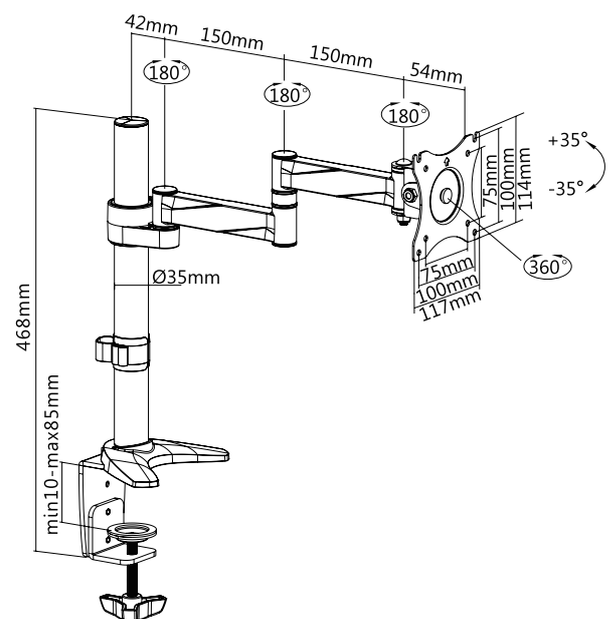
↑  
Direction  
Indicator

### Package Contents:

- » 1 x Monitor Desk Mount
- » 1 x Screw Package
- » 1 x User Manual

### Package Information:

- » Packing Dimension: mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: pcs
- » Carton Weight: kg



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



BP0076



Made in China

Best Connectivity