

Kensington

A1010 Telescoping Desk Stand

A multipurpose stand for your video conferencing accessories.

K87651WW

Product Description

The Kensington A1010 Telescoping Desk Stand is a professional desktop mount optimised for microphones, webcams and lighting systems - the perfect accessory for keeping your video conferencing setup organised and professional. The adjustable height stand accommodates different setup needs, the non-skid base prevents slipping, with a cable management clip supporting a tidy workspace. The A1010 is part of Kensington's Professional Video Conferencing ecosystem - a powerfully cohesive plug & play software and accessory experience that empowers you to spend more time collaborating and less time troubleshooting.

Retail Packaging Information

Product information

Gross weight

 Depth
 290mm

 Width
 205mm

 Height
 45mm

 Gross weight
 0.93kg

 UPC#
 085896876519

 Unit quantity
 0

Master Case Information

 Depth
 300mm

 Width
 410mm

 Height
 190mm

 Gross weight
 9.50kg

 UPC#
 50085896876514

 Unit quantity
 8

Shipping Information

Country of origin ?
Minimum Order Quantity

General information

Colour Unknown

Features

1.10ka

- A versatile desktop mounting solution for microphones, webcams and lighting systems (3/8" screw mount with 1/4" and 5/8" adapters included).
- Extends from 11.8" to 19" to accommodate different webcam, microphone and lighting configurations.
- Keeps unsightly cords organised and out of your workspace allowing for a clean and tidy video conferencing setup.
- A wide, non-skid base keeps your stand and accessories stable during use.
- Create a tailored Professional Video Conferencing setup based on your environment by combining with other accessories, such as a Webcam (W2000) or Ring Light (L1000).
- Meets MIL-STD-810H Method 504.3 Contamination by Fluids with disinfectants with no degradation.* *No visual
 degradation or inability to use as directed upon test completion
- Connect with confidence knowing Kensington stands behind the A1010 with a 2-year warranty.

Specifications

- PDP Request Quote Yes
- MIL-STD MIL-STD-810H Method 504.3 Contamination by Fluids

www.kensington.com

