

LogiLink®

Single Pedestal Electric Sit-Stand Desk

Art. No.: EO0013



The LogiLink sit-stand desk is ideal for office, school and home environments. It comes with easy electric height adjustment system and digital programmable LED memory panel which can store 3 memory presets for convenient use.

Features:

- » Digital LED memory controller for customizable settings to your desired height
- » 3 column stages offer more adjustability
- » Collision avoidance system safeguards against accidents and injuries
- » Switched Mode Power Supply for energy and power efficiency
- » Cable management keeps everything organized



Electric height adjustable desk



Cable clips to keep cables tidy



Digital programmable LED memory panel



RoHS
compliant



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



EO0013



4 052792 051629

Made in China

Best Connectivity

LogiLink®

Single Pedestal Electric Sit-Stand Desk

Art. No.: EO0013

Specification:

Material	MDF & PVC, Plastic, Steel
Dimensions	600 x 600 x 640~1300mm
Height Range	620-1280mm
Frame Orientation	Rectangular
Tabletop Thickness	18mm
Suggest Tabletop Size	600 x 600mm
Weight Capacity	50kg
Column Design	Standard Column
Column Segments	Three Stage Column
Column Size	50 x 50 / 60 x 60 / 70 x 70mm
Leg Quantity	1
Adjustable Feet Pad	Yes
Power Input	100~240V
Max. Speed	38mm
Control Panel Type	Button Control Panel
Power Cord Length	3m
Suggested Operating Temperature	-5°C ~40°C
IP Grade	IP20
Frame Color	Black

Package Contents:

- » 1 x Sit-Stand Desk
- » 1 x Digital Control Panel
- » 1 x Screw Pack
- » 1 x User Manual

Package Information:

- » Packing Dimension: mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: 1pc
- » Carton Weight: kg



RoHS
compliant



* The specifications and pictures are subject to change without notice.

*All trade names referenced are the registered trademark of their respective owners.



EO0013



Made in China