

FreshView™ Wellness Monitor Stand with Air Purifier

The Fresh Monitor Riser

K55460EU

Product Description

The Fresh Monitor Riser

Features

- Ergonomic design promotes a healthy posture and optimises comfort for the neck and shoulders by elevating the monitor to an optimal viewing height while also supporting environmental comfort for increased productivity.
- Steel base offers stylish and durable support for monitors and all-in-one PC's up to 27" (max load: 90.7kg or 200lbs).
- 3-in-1 air purification system is ozone free and uses a pre-filter with activated carbon and a HEPA 11 filter to remove 95% of common pollutants, including PM2.5, dust, particles and VOC odours and gases caused by smoking, new construction, new furniture, pets and cooking (lasts up to 2000 hours; replacement kits available – K55463EU).
- USB powered unit easily connects to a USB port on a docking station, laptop, power bank or mobile power adapter for quiet (35/45 dBA) and energy-efficient workspace air purification.
- Portable air purifier can be removed and used as a standalone air purifier (194mm x 164.5mm x 92mm) in other personal spaces or cubicles up to 1.5 square metres.
- Cable management system uses magnetic clips to keep cables organised for a tidier workspace.
- Kensington patent-pending modular design supports comfort and productivity by allowing you to swap the air purifier with other WellView family products that cool (K55855EU) or heat (K55465EU) to accommodate different seasons, environments or personal preferences.

Specifications

- **Colour** White
- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Period of Warranty** 2 years

Product information

Gross weight 3.60kg

Retail Packaging Information

Depth 285mm
Width 570mm
Height 135mm
Gross weight 4.00kg
UPC# 5028252597746
Unit quantity 1

Master Case Information

Depth 300mm
Width 585mm
Height 290mm
Gross weight 8.60kg
UPC# 5028252597753
Unit quantity 2

Shipping Information

Country of origin CN
Minimum Order Quantity 1

General information

Colour Unknown