



WarmView™ Heater

Personal heat for a more comfortable office.

K55465EU

Product Description

The WarmView™ Heater provides safe and quiet heat for a more comfortable workspace. A component of Kensington's patent-pending WellView™ Monitor Stands, the WarmView Heater can be used as a personal desktop heater or exchanged with the modular units of the CoolView™ (K55855EU) or FreshView™ Monitor Stands (K55460EU) to accommodate different seasons, environments or personal preferences. Designed to support wellness research linking personal temperature control with increased employee activity and wellbeing.

Features

- Ergonomic to promote personal comfort for increased productivity and wellbeing.
- Portable 250W ceramic heater can be removed and used as a standalone personal heater, providing fan-powered warmth for desk spaces up to 1.1 square metres (12 square feet).
- Certified 10-point safety system includes auto shut-off, auto-off tip over switch, overheat protection, overcurrent protection, thermal cut-off fuse, 20-second cool-off fan, UL-94-V0 certified fire-retardant plastic, cool-touch housing and safety-proven PTC technology for a TÜV certified personal heater.
- Kensington patent-pending modular design integrates with other WellView™ family products that allow you to swap the heater with a cooling desk fan (K55855EU) or an air purifier (K55462EU) to accommodate different seasons, environments or personal preferences.
- Modern design fits well with either a home office or contemporary business environment.

Specifications

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

Product information

Gross weight 0.90kg

Retail Packaging Information

Depth 97mm
Width 199mm
Height 162mm
Gross weight 0.90kg
UPC# 5028252603621
Unit quantity 1

Master Case Information

Depth 212mm
Width 222mm
Height 192mm
Gross weight 2.00kg
UPC# 5028252603638
Unit quantity 2

Shipping Information

Country of origin CN
Minimum Order Quantity 1

General information

Colour Unknown