

## UVStand™ monitor stand with UVC sanitisation compartment

Take a stand on sanitisation.

K55100WW

### Product Description

When used as directed, the UVStand™ Monitor Stand with UVC sanitisation compartment safely and easily helps to sanitise keyboards, mice, trackballs, mobile phones and other devices, while promoting healthy posture and optimal comfort. The spacious sanitisation compartment accepts most full-sized keyboards and can be used to store desktop items when not sanitising, freeing up desktop space. The fully-contained UVC LEDs safely sanitise, eliminating up to 99.9% of bacteria and viruses on any exposed surface within 10 minutes, without the use of chemicals, liquids or wipes. Supports monitors up to 18kg (40lbs) and can also be used as a laptop stand, raising the laptop to optimal eye level. Complies with safety standards, including IEC/EN 62471 and ANSI IESNA RP 27. UL Listed. EPA Est. 98807-CHN-1

### Features

- Spacious (508 x 279 x 89 mm) UVC LED sanitisation/storage compartment safely and easily helps to sanitise keyboards, mice, trackballs, mobile phones and other devices. Can be used to store desktop items when not sanitising, freeing up desktop space.
- When used as directed, fully-contained UVC LEDs safely sanitise, eliminating up to 99.9% of bacteria and viruses on any exposed surface within 10 minutes, without the use of chemicals, liquids or wipes.
- Sanitises at the push of a button and will only operate when the compartment door is completely closed.
- Monitor stand with 18kg weight capacity supports 1 x 34" monitor, while promoting healthy posture and optimal comfort.
- Meets or exceeds safety standards, including IEC/EN 62471 and ANSI IESNA RP 27. UL Listed. EPA Est. 98807-CHN-1



### Product information

**Gross weight** 7.50kg

### Retail Packaging Information

**Depth** 740mm

**Width** 440mm

**Height** 265mm

**Gross weight** 9.50kg

**UPC#** 085896551003

**Unit quantity** 0

### Shipping Information

**Country of origin** CN

**Minimum Order Quantity** 1

### General information

**Colour** Unknown