



UVStand™ Monitor Stand with UV Sanitization Compartment

Part Number: K55100WW | UPC Code: 0 85896 55100 3

Take a stand on sanitization



When used as directed, the UVStand™ MonitorStand with UV Sanitization Compartment safely, easily, and efficiently helps to sanitize keyboards, mice, trackballs, mobile phones, and other devices, while promoting healthy posture and optimal comfort. The spacious sanitization compartment accepts most full-sized keyboards in addition to other devices, and can be used to store desktop items when not sanitizing, for a more clutter-free desktop. The fully-contained UV LEDs safely sanitize, eliminating up to 99.9% of bacteria and viruses on the top exposed surface within 10 minutes, without the use of chemicals, liquids, or wipes. Supports monitors up to 40 lbs. and also makes a perfect laptop stand, raising the laptop to optimal eye level. Complies with safety standards, including IEC/EN 62471 and ANSI IESNARP 27. UL Listed. EPA Est. 98807-CHN-1.

Kensington®

Features & Benefits

- **Spacious UV LED Sanitization/Storage Compartment**
20" x 11" x 3.5" compartment safely, easily, and efficiently helps to sanitize keyboards, mice, trackballs, mobile phones, and other devices. Can be used to store desktop items when not sanitizing, for a more clutter-free desktop.
- **Eliminates up to 99.9% of Bacteria and Viruses on any Exposed Surface within 10 Minutes**
When used as directed, fully-contained UV LEDs safely sanitize, eliminating up to 99.9% of bacteria and viruses on the top exposed surface within 10 minutes, without the use of chemicals, liquids, or wipes.
- **Supports Monitors up to 40 Lbs**
While promoting healthy posture and optimal comfort.
- **Safe, Easy Operation**
Sanitizes at the push of a button, and will only operate when the compartment door is completely closed.
- **Compliant**
Meets or exceeds safety standards, including IEC/EN 62471 and ANSI IESNA RP 27. UL Listed. EPA Est. 98807-CHN-1.

Top 3 Things the Company Wants the Reviewer to Know About the Product:

1. When used as directed, the fully-contained product's UV LEDs eliminate up to 99.9% of bacteria and viruses on any exposed surface within 10 minutes without the use of chemicals, liquids, or wipes.
2. The UVStand™ Monitor Stand with UV Sanitization Compartment complies with safety standards, including IEC/EN 62471 and ANSI IESNA RP 27 and is UL Listed.
3. The product supports one 34" monitor, elevating the user's screen to eye-level height to promote healthy posture and optimal comfort

Dimensions of Product – Size and Weight:

- **Width:** 598mm (23.5in)
- **Depth:** 295mm (11.6in)
- **Height:** 126mm (4.96in)
- **Weight:** 7.5kg

Compatibility

- **Best for:** Teams that want a fully-contained UV LED sanitization solution for employees to quickly, safely sanitize their keyboards and peripherals without chemicals, liquids, or wipes
- **# of Monitors Supported:** 1 x 34"
- **UV LED Bead Life:** 1,000 hrs
- **Weight Capacity:** 20kg (40lbs)
- **Warranty:** 2 years

Kensington®

UVStand™ Monitor Stand with UV Sanitization Compartment

Quick-start Guide

1. Insert the correct prong into the power adapter

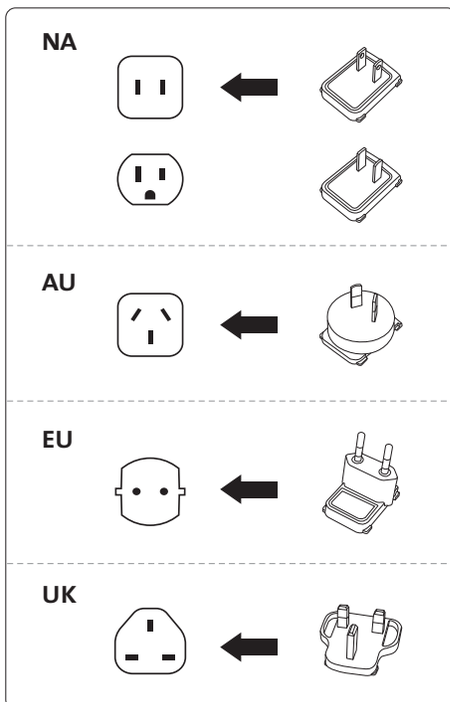
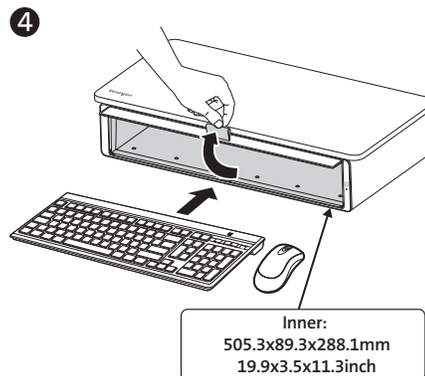
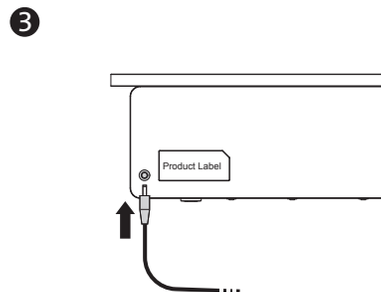
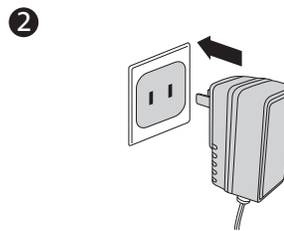
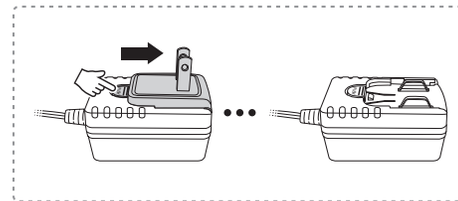
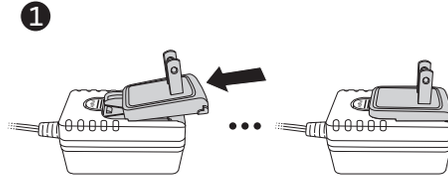
- To disconnect the prong, press “Push” while pulling out the prong horizontally

2. Plug the power adapter into the wall

3. Plug the power adapter’s power cord into the back of the product

4. Open the product’s sanitization compartment by lifting its front panel using the flap shown

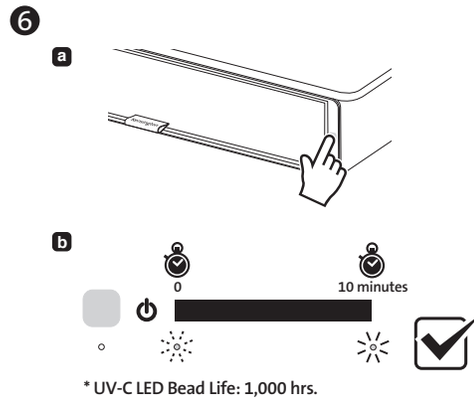
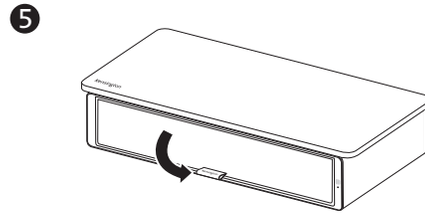
- Place keyboards, mice, trackballs, mobile phones, and other devices inside the sanitization compartment individually on one level (without stacking devices or allowing any to touch).



Kensington®

UVStand™ Monitor Stand with UV Sanitization Compartment

5. Close the unit's sanitization compartment using the flap shown
6. Press the power button on the product's front – the LED light will begin flashing blue, indicating the sanitization cycle has started
 - a. Allow the sanitization compartment to sanitize for 10 minutes or until its LED light holds a steady blue light.
 - b. If the product's LED light flashes blue the sanitization process is not complete and might not have achieved 99.9% efficacy.
 - c. If the product's LED light flashes red and blue alternatively, sanitization can continue but is not able to commit to the 99.9% efficacy. Contact Kensington for support. Do not try to disassemble the unit or fix the issue by yourself.
 - d. If the product's LED light flashes red, sanitization cannot be activated. Contact Kensington for support. Do not try to disassemble the unit or fix the issue by yourself.
 - e. If the product's LED light is off, power is off, unit is in stand-by mode, sanitization cycle was interrupted and not complete, door is open or safety catch is not engaged.



* UV-C LED Bead Life: 1,000 hrs.

FOR MORE INFORMATION:

Sales:

1-855-692-0054 | sales@kensington.com

Support:

kensington.com/support

Returns:

Kensington Computer Products Group
Attn: Global Marketing
1500 Fashion Island Blvd., 3rd Floor
San Mateo, CA 94404



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. © 2021 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. k20-20188p

Kensington

The Professionals' Choice™

FOR MORE INFORMATION CONTACT: 1-855-692-0054 | sales@kensington.com