

Real Classroom Ready™

## NEW!

# UV Tech Tub® Sanitizes in one minute

### UV Tech Tub

These days, cleaning devices is as important as charging them. The UV Tech Tub<sup>®</sup> is here to help with the necessary sanitizing of devices required to keep classrooms as germ-free as possible. The UV Tech Tub<sup>®</sup> is designed with safety, sanitizing effectiveness and ease of use as top priorities. UV Tech Tub® sanitizes to a 99.99% kill in just one minute\*, reducing the risk of common hospital and classroom viruses and bacteria. The large chamber can also sanitize Chromebook™ keyboards and screens (when open), VR headsets, headphones, robotics and other classroom items.

-Qig

### NEW! UV Tech Tub®

### Features:

- One minute to sanitize to a 99.99% kill\* of common hospital and classroom viruses and bacteria
- Fully enclosed sanitizing chamber (no UVC exposure to user)
- Sanitizes tablets, Chromebooks  $\ensuremath{^{\rm M}}$  and other devices
- Chromebooks<sup>™</sup> can be sanitized while open, cleaning the outside, germy keyboard and screen (points) and the outside
- Large chamber also fits VR headsets, headphones, robotics and other high-tech and low-tech classroom items
- The UV bulbs turn on only when the door is closed securely and start button is pushed
- UVC filtering window (to check bulbs are working)
- Lights on the door also indicate UVC sanitizing status
- UVC bulbs have shatterproof sleeves to prevent glass and gases from escaping if a bulb is broken
- Bulbs emit UVC radiation at a wavelength of 254nm which is proven to be effective at eliminating bacteria, viruses and fungi
- Bulbs are arranged to provide complete 360 degrees of irradiance and the highly reflective polished aluminum chamber maximizes effectiveness of the UVC bulbs
- Bulbs are easy to replace by educators (available from Copernicus) and are rated for 11,000 hours\*\*
- 12 Medical grade testing cards to check effective germicidal levels of UVC (monthly checks are recommended and additional cards available from Copernicus)
- Small footprint and can clip onto existing Tech Tub<sup>2°</sup> Trolleys and Modular Carts

UV Tech Tub<sup>®</sup> sanitizes to a 99.99% kill in just one minute\*, reducing the risk of common hospital and classroom viruses and bacteria

\*Kill rate based on third-party biological lab testing (BSL-2 certified facility). A 99.99% kill is achieved on most of the viruses and bacteria that were tested. \*\*Phillips brand bulbs are easily replaced and available from Copernicus. Bulb hours may vary based on frequency of use.

#### Dimensions

13"H x 12 ½"W x 16 ¼"D

Inside chamber measurements: 8  $\frac{1}{2}$ " H x 9  $\frac{1}{2}$ " W x 12  $\frac{3}{4}$ " D

- UL/UL-C Certified
- Patented

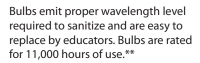
#### Warranty

Lifetime on Tub components, 1 year warranty on UV bulbs and electrical components

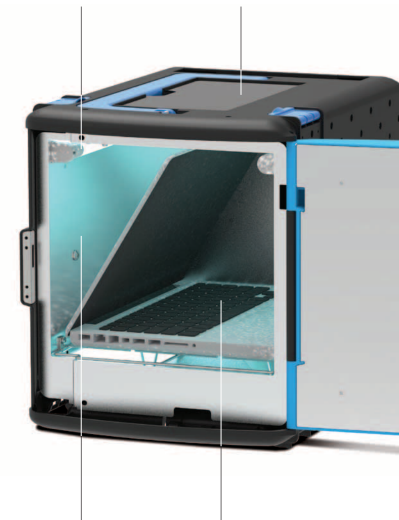


Enclosed sanitizing chamber (no UVC exposure to user)

The UV bulbs turn on only when the door is closed securely and start button is pushed



Top compartment holds package of 12 medical grade testing cards to check UVC level (monthly check is recommended)



360 degrees of UVC irradiance to maximize sanitizing with 4 bulbs and reflective interior Large enough to hold open laptops to sanitize the most germy surfaces: the screen and keyboard



UVC filtering window (to check the bulbs are working)





For further details, please visit our website or contact Customer Service. www.copernicused.com 1 800 267 8494