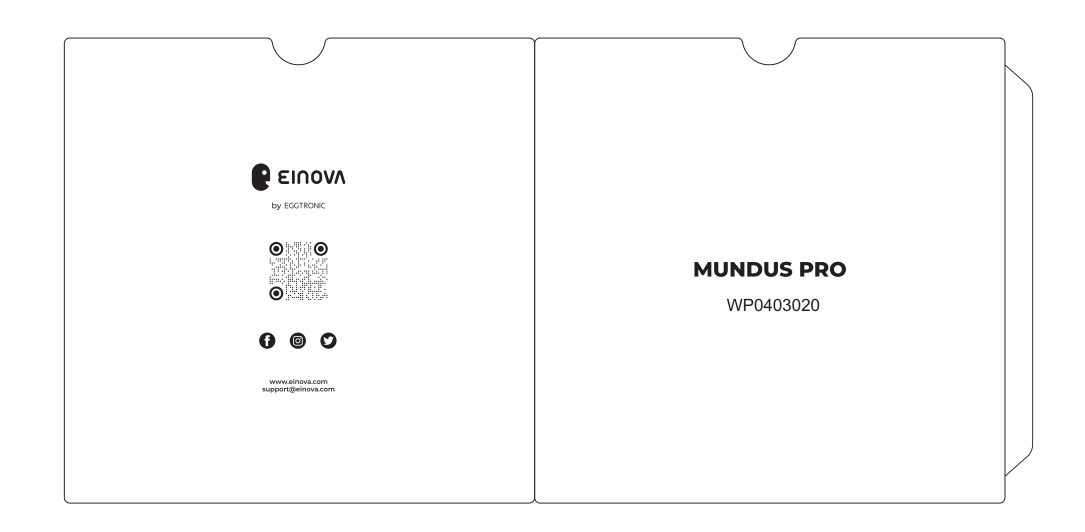
COVER 300g



MANUAL 1. 60g

Manual 172 x 174

Product: Mundus Pro



FRONT BACK



Package content

Mundus Pro UV-C Disinfectant Accessories Tray and Fast Wireless Charging Dock | Cable 120 cm (3 ft) | Power adapter with integrated cable 120 cm (3 ft) | User manual.

Product Overview

Thank you for choosing Mundus Pro UV-C Disinfectant Accessories Tray and Fast Q! Wireless
Charging Dock from Einox. Two UV-C lamps, four UV-C LEDs, come, and titanium disorde
same time, charge up to three devices via two Qi wireless charging spots and one fast \$190
USBA Quick Charge port. Compatible with all Qi-enabled devices. Plesse read the user
manual before using the product.

LOVE days to search the no Bioinfector.

LOVE Capits Secretary the no Bioinfector.

LOVE Capits Secretary the notice of the control of the co

Dual Qi Wireless Charger
 Two Qi wireless charging spots on the top of the unit let you wirelessly charge two devithe same time, including iPhone 8 and newer, AirPods, and all other Qi-enabled device

USB-A Quick Charger Charge other electronic devices via the USB-A Quick Charge port. Connect your Apple Watch magnetic charging puck or any other USB-A device.

4. Multi Charger and Disinfector Use all of the above capabilities simultaneously for powerful multi-device cleaning and

Accessories Tray
 Muldus Pro is also a convenient place to organize and store your most essential personal items. It's perfect for desks, nightstands, front entryways, and more.

Ouadruple Disinfection

Quadruple Disinfection

Mundus Pro uses four distinct methods of disinfection that together destroy 99.99% of
surface viruses and bacteria. Mundus Pro has been certified by intertex and the
Environmental Procestion Agency as a sell and effective surface sterilizer.

1. One UV-C lamp emits UV-C light, tuned to 264mm to hit germicald peak. The UV-C light
1. One UV-C lamp has a lower UV-C light to sell or alignity higher landhawer frequency that
the UV-C lamp. Together, the two sources of UV-C light exert maximum light pressure and
target a much broader spectrum of surface microbox.

3. The UV-C lamp naturally creates small amounts of human-safe levels of zone. The ozone
molecules destroy the cell wall of starke viruses and bacteria.

4. The inner chamber is covered in titanium dioxide. Titanium dioxide has a catalytic effect UV-C light and ozone, amplifying their efficacy.

Instructions

1. Connect Mundus Pro to the power adapter and plug into a power outlet.

2. Disinfect your emartphone and other personal items by placing them inside Mundus Pro and desing the list the list of well as all automatically thanks to the magnetic closure. Press the section LED indicator light below for more information, such adamsing yold-Piesse section.

3. Wirelessly charge your (2-inabled devices by simply laying them on the dedicated wireless charging goots located on the lid of the Mundus Pro.

4. Charge any USBA device by connecting the device's charging cable to the USBA Quick Charge pour.

Adjust the smartphone position to ensure proper alignment with the charging coll of Mundus Pro, marked by the Qi logo. Direct contact required for wireless charging.

Note about UV-C light protection

If the top cover is opened before the disinfection cycle is completed, the UV-C lamps and LEDs will turn off automatically and the cycle will be paused until the lid is closed again. Your eyes will always be completely protected from the effects of UV-C light.

The touch-sensitive LED indicator light is in the shape of a circle, divided into four quarters that blink according to the completion status of the sterilization cycle. One full sterilization cycle takes B minutes to complete.

The LED light remains OFF when simply connected to the power supply.

Press the LED light to begin a sterilization cycle. The first quarter of the circle will begin to blink, signaling that the sterilization cycle has begun.

After 2 minutes: The first quarter of the LED circle will stop blinking and remain steadily ON The second quarter will begin blinking.

After 4 minutes: Half of the LED circle will remain steadily ON. The third quarter of the circle will begin blinking. At this point, the substantial part of the sterilization cycle is now completed.

After 6 minutes: Three-quarters of the circle will remain steadily ON. The final quarter of the

After 8 minutes: The full LED circle will remain steadily ON, signalling that the sterilization

The full circle will remain ON until the lid is opened.

Opening the lid mid-cycle will cause the LED light to pause any blinking and remain steady, signaling that the cleaning cycle has been interrupted and is not yet complete.

Specifications
WINDIUS PRO Dimensions: 19,5 x 19,5 x 5,2 cm (7,6 x 7,6 x 2 in] Weight: 754 g (1 pound 10.6 ounces) [Wireless output: 5W, 75W, 10W X 2 fast charge] Coil 2 coils, charging two devices at the same time I USBA output (0,2 30); 93 X,9 x 94 x, 10 Y 15 A (18W) (100c) White 12 W UV-C: 2 LAMPS + 4X LEDs. CABLE 120 cm (6 ft), POWER ADAPTER Input: AC 100-240V 50-60H2 15A [Output: 20X 325A] Integrated cable 120 cm (6 ft).

If the product is not working properly please first check the troubleshooting guide below. If your situation differs from normal conditions, please try to solve the issue or call custome service at 44 (808) 178 7288 Mon-Fri 9am-5pm (GMT). For full troubleshooting visit our website: www.einova.com/store/support/troubleshooting

Does the power outlet work? (normal conditions; yes)

Are you using the provided power adapter? (normal conditions: yes)

Try charging your smartphone directly with the power adapter using your cable. Does it work? (normal conditions: yes)

Is the cable correctly attached to the adapter? (normal conditions; yes)

Has Mundus Pro been dropped or damaged?(normal conditions: no)

Is the smartphone correctly aligned with the coil position of Mundus Pro (as shown in the relevant section of the manual)? (normal conditions; yes)

Is there any metal between your smartphone and the charger? (normal conditions: no)

Safety information

Please read this safety information carefully before using the product to prevent injury to yourself or others and damage to your device.

Please keep this manual for future reference.

Do not damage the charging cable. Doing so may cause electric shock or fire

Keep the product away from hot surfaces and sharp corners. Do not carry or drag the product by the cable.

Do not use the product if one or more of its components are damaged or faulty.

Protect eyes & skin from exposure to UV light.

The product contains electronic parts. Keep your device dry. Humidity and liquids may damage the electronic circuits of the device and may cause electric shock and fire.

Handle the product with care. Do not drop your device. It may get damaged or may malfunction.

Do not disassemble, modify, or repair the product. Any alteration or modification of your device may void the manufacturer's warranty. If your device needs servicing, contact the

Do not modify the product in any way. Any modification may increase the risk of injury. Do not bite or suck on the device. Doing so may damage the device or result in an explosion

WARNING: CHOKING HAZARD. Keep out of the reach of children.

Waterians, Charlins Drazeme, neep out of the reach of cliniters.

If you notice strange smells or smoke coming from your device, stop using it immediately.

Continuing to use the device may result in fire or explosion.

Continuous exposure to UV light may cause darkening and yellowing inside the inner chamber, similar to exposure to sunlight after a period of time. This is a normal phenomenon and does not affect the sanitizing performance.

Prolonged exposure to UV light may cause the plastic materials to become discolored or

Do not use the device for anything other than its intended use. The device may malfunction or may cause an electric shock or fire.

Do not leave a battery on prolonged charge when not in use. Never dispose of the device in a fire.

Avoid exposing your device to very cold or very hot temperatures. Extreme temperatures may damage the charger and reduce the lifespan of the device.

Do not throw away the product with the household trash. The product needs to be recycled and disposed of responsibly.

This product is meant for use only with appropriate devices. Heave countly your device producing to othermore with their heave good with the production of the product is usually on the production of the product in usage to in demy Manufacture for any recalling injury or trademiate referred to within this product are properly of their respective trademiate referred to within this product are properly of their respective trademiate referred to within this product are properly of their respective trademiate holders are not affillated within our company, our products or our website. They do not

ECC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may

cause undesided operation.

Warning: Changes or modifications not expressly approved by the party responsible for

compliance accurate vide the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide digital decision, pursuant to Part 15 of the PCC Rutus. These limits and designed to provide equipment generates uses and can reduce the case to experience of the control of the control

with a winnership of the control of

ceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.









Designed in Italy by Einova | Distributed by Eggtronic Group | Manufacturer: Shenzhen Pilot Technology Co., LTD | EPA Est. No 97617-CHN-1



