



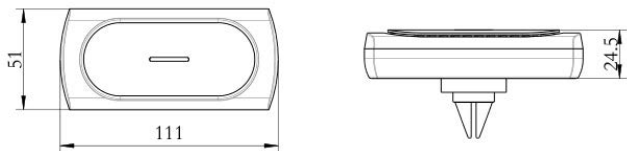
Product Overview

Qvis UVC products combine electrostatic filtration and UVC light sterilisation in order to significantly reduce the possibility of bacterial and viral infection by constantly eliminating infectious aerosols indoors, thus reducing the risk of infection.

Electrostatic filtration, a technology used in high-end air filters as well as N95 mask, allows the charged filter to capture small particles like bacteria and viruses between 0.1 and 0.4 microns that would otherwise be impossible to filter without severely restricting airflow.

Specification	Q-AIR-MOBILE
Wattage	Max. 1.5W
Input Voltage	DC5V [Type C]
UVC Tube	1.5W; 4x UVC tubes
UVC Density	>3000uW/cm ² [at 5mm/ the filter surface]
Max Radiation at Wavelength	254 nm
UVC Maintenance	>20000H
Bacteria Deactivation Rate	>90%
Negative Ions	>3x10 ⁶ pcs/cm ³
Input Current	0.6A
Power Factor	>0.4
Maximum Humidity	<85%
Operation Temperature	Max. 40°C
UVC Leakproof	Yes; safe for use around people & pets
Static Electricity on Filter	-3200V
Coverage [per 5 minutes]	100L of air [approx. 4 people]
Connection	USB cable / Type C socket
Indicator	Solid light when powered on
Mounting	Magnetic holder
Switch	Touch switch
Product Dimensions	111mm x 51mm x 24.5mm
Box Dimensions	140mm x 95mm x 38mm
Net Weight	178g

Dimensions



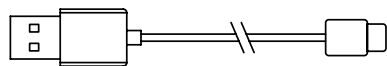
Operation

1. Turn on Q-AIR-MOBILE by touching the switch, the indicator light becomes solid when the device is powered.
2. Please keep the A/C on while the Q-AIR-MOBILE is operating.

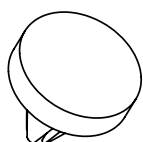
Cleaning the Filter

Q-AIR-MOBILE does not dis-assemble. To clean, gently vacuum the back of the device.

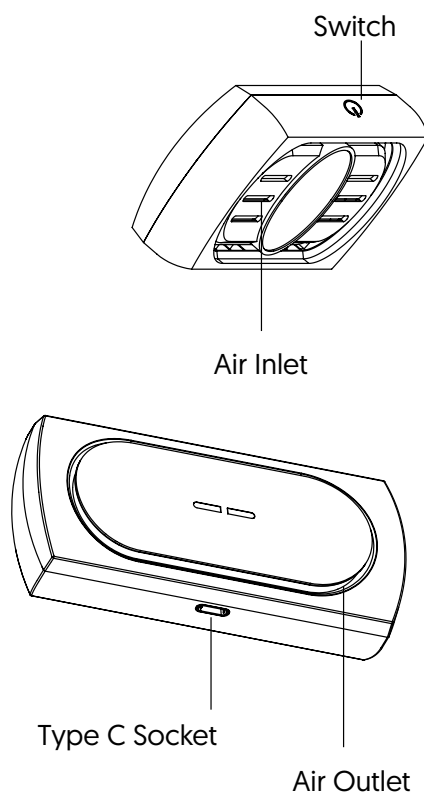
Contents



USB Cable



Magnetic Holder



WARNING

1. Do not modify this product in any way.
2. If any modification is made, it will invalidate all/any warranty and may render the product unsafe.