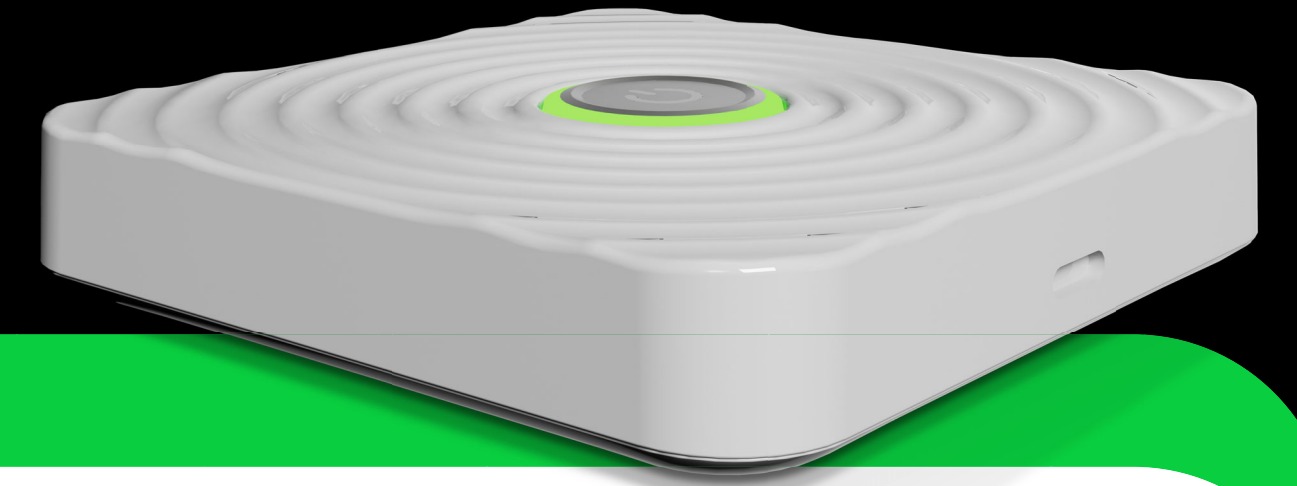


E4SHIELD Personal



Device	Portable and wearable version of the product
Model	Portable version equipped with: <ul style="list-style-type: none">- Clip- Neck strap
Device components	<ul style="list-style-type: none">- ABS enclosure- Push button with light guide crown- RF mixed technology digital processing board with printed antenna- Battery- 1-meter USB to USB-C charging cable
Dimensions	Approx.85mm x 85mm, 22mm thick
Weight	Approx. 100 g
Coverage Area	Operates for the inactivation of the virus up to about 3meters from the user
Power supply and electrical absorption	<ul style="list-style-type: none">- Wired, connection to external power source (220-230VAC)- Internal battery with almost 4 hours autonomy and 2 hours charging time
Power	<ul style="list-style-type: none">- 7 W (Watt)
Interfaces	<ul style="list-style-type: none">- Standard USB-C type interface for both power supply and data- Bluetooth wireless interface for both data and user control functionalities



Future applications: smartwatches and smartphones