

E4SHIELD 50

Device	For environment installation version of the product
Models	For environment version with battery power source and electrical current source
Device components	<ul style="list-style-type: none">- ABS Enclosure Push Button with light-guide crown- Digital RF mixed technology processing board with printed antenna- Battery- Fan- 2-meter USB to USB-C charging cable
Dimensions	150 mm x 150 mm, if placed on the special wall support, it has a total thickness of about 45 mm
Weight	Approx. 500 g.
Coverage Area	It operates for the inactivation of the virus in environments of about 50 square meters
Power supply and electrical absorption	<ul style="list-style-type: none">- Wired, connection to external power source (220-230VAC)- Internal battery with 4 hours autonomy and 3 hours recharging time
Power	<ul style="list-style-type: none">- 9 W (Watt)
Interfaces	<ul style="list-style-type: none">- Standard USB-C type interface for both power supply and data- Bluetooth wireless type interface for both data and user control functionalities



Future applications: public and private transports and many more