

USER GUIDE

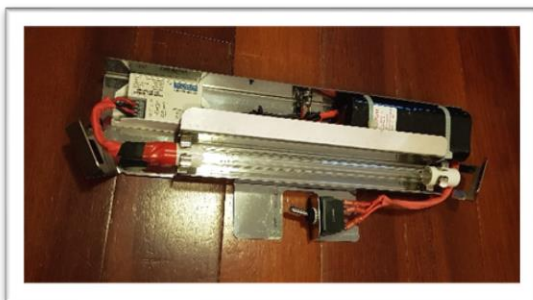
Introduction

Thank you for choosing Whiz with UV-C modules for air and floor efficient sterilisation.

These UV-C components are both made of mirrored stainless steel and is of the highest Australian made, production quality.

These modules are designed to be safely attached to Whiz, the industrial cleaning robot, to perform a full and instant sterilisation of the floor while vacuuming and purifying the air all around Whiz while running.

GERMii UV-C lamp technology involves the refraction of UV-C light into a narrow beam of high energy at close proximity to surfaces that may hold pathogens.



Whiz UV-C Modules Physical Dimensions

- Air Capture dimensions: 41cm x 17cm x 30cm
- Floor Plate dimensions: 40cm x 5.5cm x 15cm
- Charger pack dimensions (x2): 18cm x 6cm x 6cm

Care and Safe Handling Information

GERMii Whiz UV-C attachments are designed in a secure and safe application that protects users from UV radiation.



WARNING: Direct exposure to UV-C light for long hours, can be dangerous and result in a sunburn-like reaction to the skin and serious damage to the cornea.

- Both Whiz Floor plate and Air capture units include a battery which needs to be charged periodically.
- Each unit operating time is around 7 hours on a full charge. (Constant duty)
- Three modes of operation: On/Off and Charge.

How to attach the UV-C modules:

Floor Plate:

- Flip Whiz backwards onto the gray lugs
- Place floor plate into position (not over the brush) and push firmly into place
- Spring clips will lock against the black bars

Air capture:

- Lift handle to clear triangular pommel
- Place unit over the whiz

Following actions can void the Warranty:

- Do not set any liquids or drinks on the UV-C units. Liquid can damage the internal electronics.
- Do not attempt to change UV-C lamps.
- Incorrect handling and negligence causing damage to lamp or lens body