



SCP 150 Air Disinfection System

The SCP 150 is a ceiling unit, which uses both HEPA 14 filtration and germicidal UVC light to achieve effective air disinfection, with a flow rate of 150m³ per hour. The unit is easy to install above false ceilings and is equipped with a Plug Fan which uses AC motors, ensuring that air is drawn in and recirculated to all parts of the room. This unit can be used 24/7 within occupied spaces and is ideal for high occupancy areas.

Key benefits

- Medical Grade Quality & Performance uses germicidal UV-C light and HEPA 14 filtration to ensure the air is disinfected before recirculation.
- Safely Decontaminate Occupied Spaces 24/7 with a flow rate of 150m³ per hour, air is continuously disinfected throughout the day
- ✓ Outperform Covid Compliance Standards
- Minimises visual and noise impact the system has low noise levels and can be installed above false ceilings, so your space can be better protected, without taking up any floor space. For spaces without a false ceiling, the SCP 150's design allows it to be surface mounted.
- Cost effective
- **Easy to maintain** the fan and filters can be easily accessed for cleaning and maintenance.

✓ Non-chemical and low energy

The SCP 150 is ideal for use in the following areas:











Beauty

salon





Gyms



Large office spaces

Shopping centres

Healthcare settings

Schools

Technical characteristics

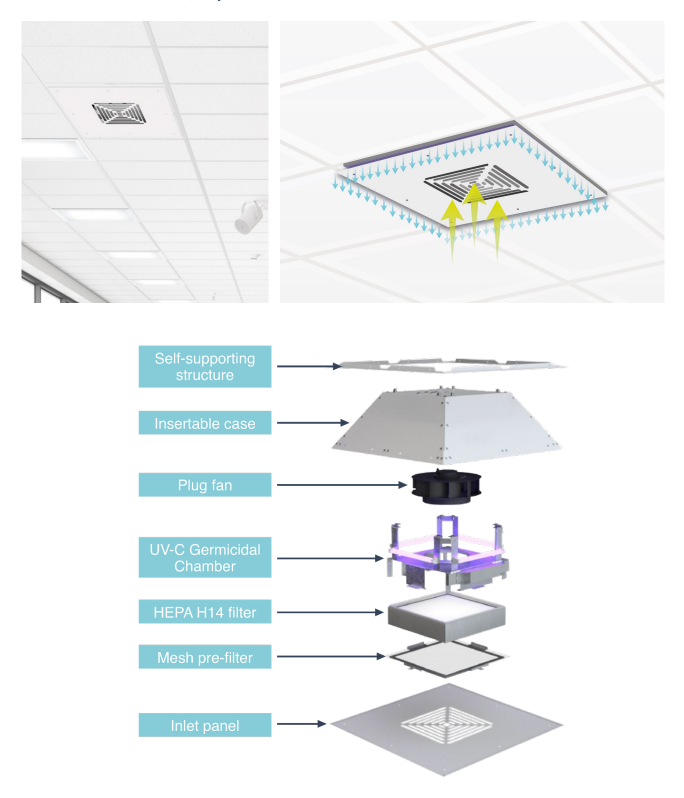
Dimensions (mm)	623 x 623 x 204
Weight	10kg
Average noise level	33dB(A)

Certifications



How it works

Internal air enters through the inlet panel, which is equipped with a washable pre-filter that retains large size particles. Then, the air passes through an absolute HEPA H14 filter, which retains 99.99% of solid particles. After going through these two filtration stages, the air passes through the UV-C ultraviolet germicidal chamber, destroying all viruses and bacteria as well as other pathogens. Finally, the air returns to the room, fully cleaned and disinfected.



PPL-BIOSAFETY.COM | 0800 471 4871 | ENQUIRIES@PPL-BIOSAFETY.COM