

**UVC light, which has a wavelength of between 200 to 400 nanometres, is highly effective at killing bacteria and viruses by destroying the molecular bonds that hold their DNA together.**

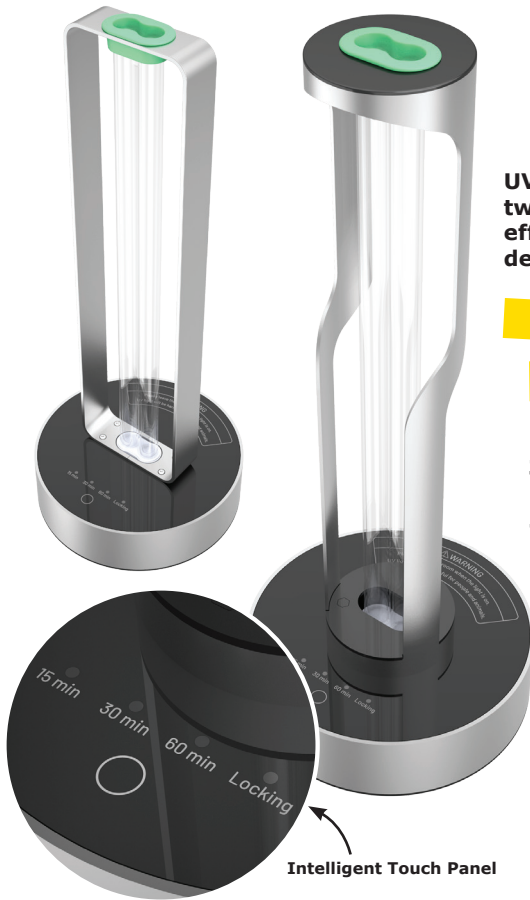


**Disinfected areas and time:**

**36w @ ±15 square metres = 15-20 min**

**38w @ ±30 square metres = 30-45min**

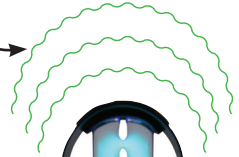
**55w @ ±30 square metres = 15 -25min**



**Child & Pet friendly  
with up to 5 metre  
Motion Sensor**



**Remote with  
timer settings**



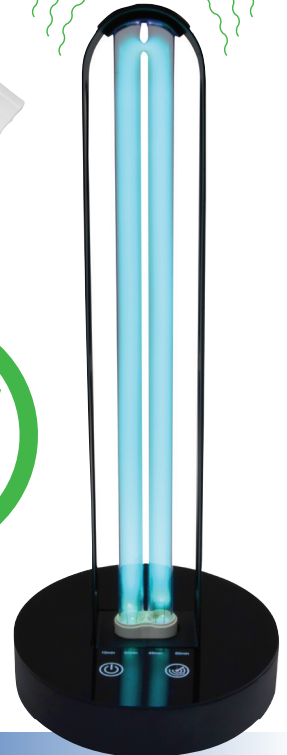
## PORTABLE UV-C LAMPS

**Application perfect for:**

- **Retail: Shopping carts, shelves and counters**
- **Hair salons: Rooms, mirrors, chairs**
- **Gyms & yoga: Studios and equipment**
- **Schools: Classroom walls and desks**
- **Offices: Meeting spaces and corridors**
- **Banks: Counters and cash machines**
- **Restaurants: Seating, surfaces and utensils**
- **Washrooms: Vanity units, cubicles and basins**
- **Transportation: Seating and waiting spaces**
- **Residential: Bathrooms and kitchens**



Warnings and safety: DANGER: Risk Group 3 UV product. Like any disinfection system, UV-C lamps and devices must be installed and used in the correct way. Direct exposure to UV-C can be dangerous and result in a sunburn-like reaction to the skin and serious damage to the cornea. As UV-C is invisible to the eye, the UV-C batten must be installed together with adequate safeguards to ensure that the UV-C batten can be operated in a safe way. The batten disinfects surfaces that are directly exposed to the UV-C light, emitted by the UV-C batten. The batten may not be used in the presence of any persons or animals.



**Click here for more information on how UV-C destroys bacteria,  
or to view other products visit [www.ssli.co.za](http://www.ssli.co.za)**

**or contact us:  
[ross\\_blakeway@ssli.com](mailto:ross_blakeway@ssli.com)**