

UV-C 250W GERMICIDAL FLOOD LAMP



Product Features

- High performance.
- Compact, lightweight and durable.
- Fan cooled for temperature management.
- 135V to UV lamp for added electrical safety.
- Quartz glass assembly is fitted to a hinged front door, enabling easy access for UV bulb replacement and cleaning.
- Elapsed hour counter for service scheduling.
- Safety wire mesh over filter glass.

Options

Power supply requirement:

- 230V/50Hz
- 115V/50Hz
- 60Hz options available

Accessories

1. Carrying bag.
2. 5m connecting cable extension – UV flood lamp to power supply unit.

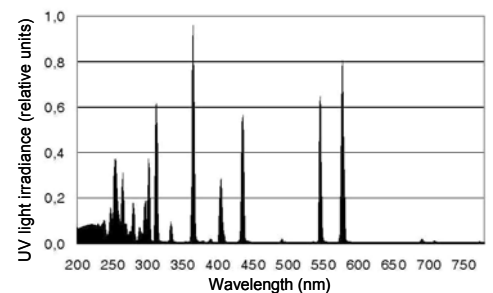


Health and Safety

All our UV light equipment is supplied with comprehensive operating instructions - including maximum permissible UV light exposure times for the unprotected skin and eye at specified distances from the UV lamp, enabling strict compliance with new EU rules, defined by the Optical Radiation Directive 2006/25/EC.

Technical Data

- **UV light irradiance** - depends on distance.
- **Illumination area** - depends on distance.
- **Uniformity of UV light irradiance** - depends on illumination area.



Emission spectrum for mercury UV bulb

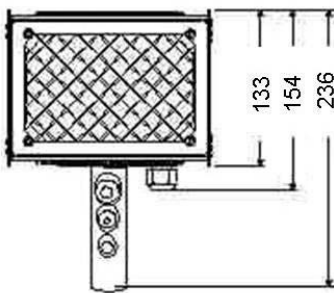
Technical Data (continued)

UV 250W high intensity discharge bulb	Mercury (ozone producing)
UV bulb useful operating life (estimated)	500 hours - depends on age, environment, switching and cooling
Quartz glass size	140mm x 85mm x 3mm
Reflector	Aluminium - UVL full spectrum grade
Power supply requirement	230V/50Hz or 115V/50Hz (60Hz options available)
Power	260W
Noise	< 70 dB
Rating	IP 40
Integral fuse protection	2 x 4A miniature time lag fuses - ceramic body 5mm x 20mm
Thermal protection	Auto reset thermal cut out
Construction material	Sheet aluminium
Coating material	UV stable black polyester powder
Connecting cable length	3m (5m extension option)
Weight of UV flood lamp	Approximately 1.5Kg

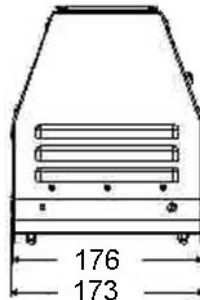
Schematic Drawings

All dimensions in millimetres (mm)
Tolerance +/- 1mm

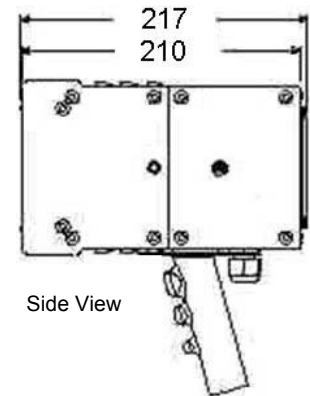
UV Hand Lamp



Front View

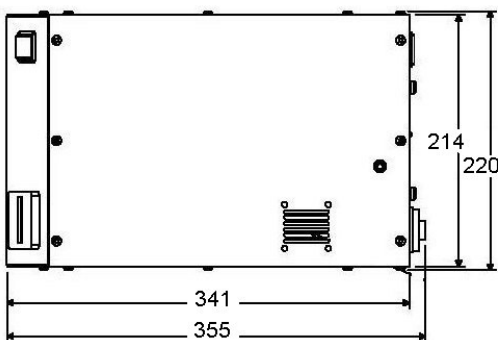


Plan View

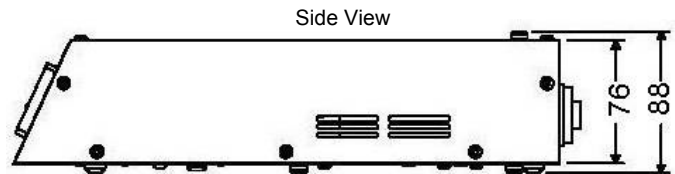


Side View

Power Supply Unit



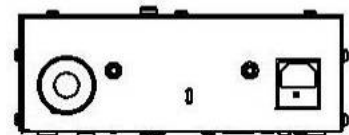
Plan View



Side View



Front View



Rear View



Due to our policy of continual development, we reserve the right to amend technical data.

