



UV 60W Germicidal Unit for air and surface disinfection

For improved hygiene and infection control

Wall or ceiling mount for disinfection of air and surfaces by direct UV light irradiation of rooms and open areas...

... when persons are not present.

... where persons exposed are fully protected by full body personal protective equipment. This means all skin, eyes and hair must be adequately covered and a UV blocking face shield worn at all times.

... door interlocks or motion sensors turn off UV units when a person enters the area to prevent accidental exposure.

Mount over specific surfaces, conveyors or within cabinet enclosures for surface disinfection

Includes 2 x 30 W (36") UV-C germicidal tubes

Computer optimised full spectrum grade aluminium reflector for optimum UV light output

High frequency electronic ballast for optimum performance

IP 65 rated, therefore suitable for use in damp or wet environments

Extruded aluminium housing with integral control gear

Compact, lightweight and durable

Mounting brackets for easy mounting and adjustment to directly irradiate the required area

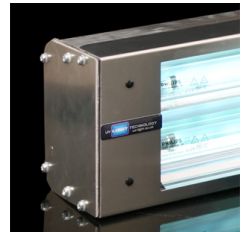
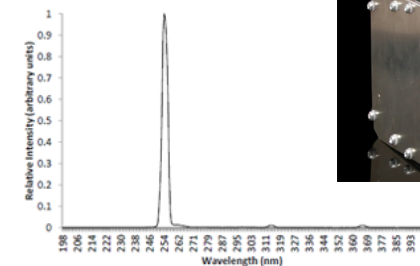
Modular design allows multiple UV lamp units to be used for large areas

Optional **wrapped tubes in clear UV-C transparent plastic** to contain glass fragments in the event of breakage. Essential for use in food applications

Power supply: 220-240 V 50/60 Hz (100-277 V 50/60 Hz option available)

UV light spectral output

2 x 30 W (36") germicidal UV-C tubes produce the UV light spectral output shown, optimum for UV-C disinfection applications.



Spare parts



UV 30 W (36") Tube
Germicidal
Part Number: 30W-GERM

Technical data

UV tubes	2 x 30 W (36") germicidal UV-C
Estimated useful life of UV germicidal tubes	10,000 hours depending upon age, environment, switching and cooling
Reflector	Aluminium - UVL full spectrum grade
Power supply	220-240 V 50/60 Hz 100-277 V 50/60 Hz options available, price on request
Power	60W
Fuse protection	3 A
Weight	4 Kg
IP rating	IP 65
RoHS	UV Light Technology Limited products are RoHS compliant



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

Schematic drawings

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

