

Any technical advice and/or product supplied by UV Consulting or its representatives is based solely on the information provided by the customer. UV Consulting and its representatives warrants that the products conform to the specifications that are set forth in the offer or in the relevant data sheet regarding the respective product. Any other express or implied specification and/or statutory warranty, including the warranty of fitness for a particular Additional requirements customer specifications. purpose, excluded. (e.g. performance specifications. requirement specifications, factory standards or equipment regulations) are not taken into account. The customer is solely responsible to check whether the products are suited for the intended use, in particular whether the desired results will be achieved. No specific product testing has been undertaken to determine the suitability of the product to the specific application of the customer.

UV Consulting and its representatives are under no obligation to provide engineering or electrical services in connection with any purchase order and is not responsible for any advice given by its partners with regards to the commissioning, running and servicing of the emitters or the equipment in which they are installed.

In the case of an emitter manufacturing defect, i.e. if a product does not conform to the specifications, UV Consulting or its representatives shall, at its sole discretion, remedy the defect or deliver a defect-free product. The place of performance for all warranty-related activities is Nunawading, Victoria or another UV Consulting service location. UV Consulting and its representatives shall not be responsible for and shall not bear any costs related to the disassembly and reassembly of products. Therefore, defective products must be disassembled by the customer and sent to a service location designated by UV Consulting or its representatives. UV Consulting and its representatives will return the repaired product or a new product to the customer within a reasonable period of time. UV Consulting will bear the cost of shipping the repaired or new product to the original delivery location. Any additional transportation costs, and/or any customs duties and taxes are borne by the customer.

Warranty claims only exist if the products are operated in accordance with the operating instructions of UV Consulting. In particular, the products must be operated under normal operating conditions at all times and must be regularly serviced by qualified persons in accordance with the operating instructions. Warranty does not include electrical short, breakage, or any form of damage to the emitter.

The warranty period is 12 months and begins with the delivery of the products.

The total liability of UV Consulting and its representatives for any customer's claims for damages is limited to the order value. UV Consulting and its representatives shall under no circumstances be liable for any loss of profit, any indirect, special or consequential loss or damage, costs, expenses or other claims for consequential compensation whatsoever, arising out of or in connection with any purchase order.

Please pay attention to the relevant maintenance and operation instructions. These instructions are attached to each delivery and should be hard-printed and read by skilled and qualified persons prior to commissioning and installation.

UV emitters are special purpose lamps. They are intended for use in industrial installations such as those used for curing, drying or disinfection processes. They must not be used for lighting, for radiation of humans or animals or for non-industrial purposes such as wellness.

In addition, use outdoors or anywhere outside the equipment or machine they were designed for shall be excluded. Use in explosive or combustible atmospheres shall be excluded also.

The manufacturer that uses for himself or that places the equipment on the market in which the emitters are used is obliged to carry out a safety risk assessment for the equipment, which shall include an evaluation of the effects caused by the heat and radiation generated by the emitters during their intended use on the environment.