UV LED tool



The UV LED tool uses 4 LED sources operating at a 365 nm wavelength. Each LED has a radiant flux of 300 mW.

The system uses a manual switch to activate the lights. The light in the switch indicates that states of the UV lights. The system operates on 120 VAC input.

Use all relevant safety precautions before operating the device.

The UV lights can be attached to the tool head, gantry or other locations.

Due to the power consumption of the LEDS, the system may become hot when operating for an extended period of time.