

UV-C MICROBE INACTIVATOR

LED Ultraviolet Microorganism Inactivation Track
 Model: XLP 640.150.3840

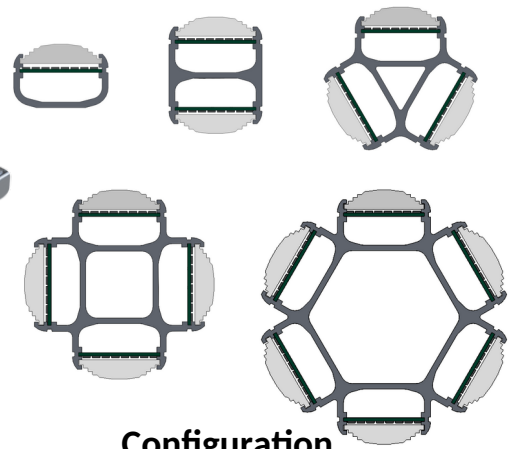


Features:

- Patented Design
- Inactivates Virus 0.1 sec
- Irradiation level 1"
- Beeping sensor switch
- Pulsating LED switch
- Premium UV-C LEDs
- Aluminum extrusion
- Custom crystal lens
- Expandable design
- Safety gravity switch
- Industrial strength
- Power input



**640 UV-C LED
 Inactivation Track**

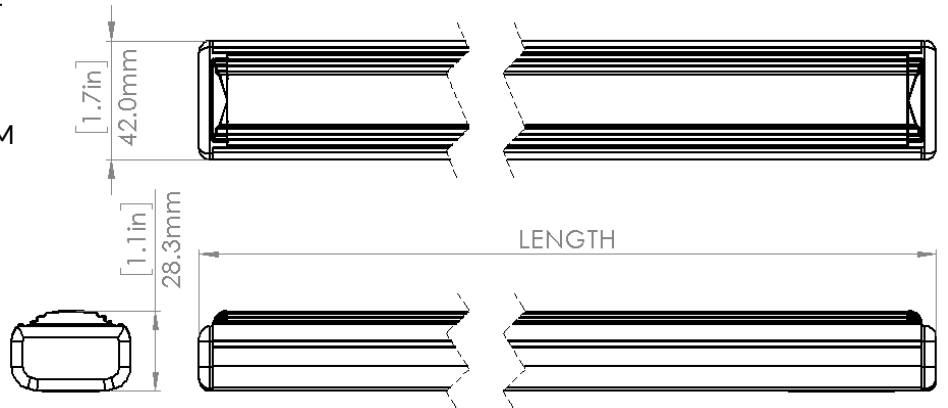


**Configuration
 Options**

Caution: UV-C energy. Must where required safety equipment.

Specifications:

- Wave frequency 275 -280 nM
- Wattage 150w power
- Energy output 3840 mW
- 3840mW.S=0.3840J
- 120° degree distribution
- Voltage: 5V USB.
- Materials:
 - Housing: Aluminum Extrusion
 - End Caps: Plastic, ABS
 - Lenses: Cristal Glass
 - PWB: Glass epoxy



Part No. 6401503840 - 640 - 150 - 3840 - 0.1 sec at 0.5J

UV-C LED

Power Watts

Diode mW

nactivation

