# Halton

Item No	:	Qty :
Electrical	:	Volt :
Options	:	
Price	:	



### **UVGI Overhead Light**

#### Application

The UVGI Overhead Light is a 24" by 48" fixture designed to fit in standard ceiling system. Multiple Units throughout the space can be utilized during unoccupied times to disinfect up to 99% of all irradiated, exposed surfaces.

#### Specification

- Provide a Halton UVGI-OL Overhead Ultraviolet Germicidal Irradiation light fixture. The unit shall be constructed of aluminized steel with powder coat baked enamel finish with integral lamp reflector.
- The unit shall be equipped with 1 UVGI tube rated at 13,000 hours and 254nm. UV-C bulbs outside of the 254nm range or producing ozone are expressly prohibited.
- The UVGI bulbs shall have an output of 171 micro watts per square centimeter. The unit shall come equipped with an occupancy sensor to limit Accidental exposure to UV-C lights. Multiple UVGI-OL shall be supplied with
- Interconnecting cables to daisy chain the fixtures. The unit shall be UL Listed.

#### Model : UVGI-OL

### Features & Benefits

- Multiple Units throughout the space to be energized during unoccupied times to disinfect up to 99% of all irradiated, Exposed surfaces.
- UVGI (Ultraviolet Germicidal Irradiation)
- Inactivation of airborne pathogens
- Halton Control System Main PLC
- Occupancy Sensors
- Timer is set based on room layout to
- maximize effectiveness
- Integrated to Halton Connect



Specifications :	
Voltage	: 220-240 / 1
Power	: 120 watt
Dimension	: 122 (W) x 602 (D) x 15 (H) cm
Net Weight	: 10 Kg

\* Continuing research results in steady improvements; therefore, these specifications are subject to change without prior notice.

# Halton

**Dimensional Data** Weight: 22 lbs (10 kg) 47.72" (1212) 23.74″ (602.9) Installation Height vs. Coverage Diameter Installation Height (ft) 6 01 11 71 8 Coverage Diameter (ft)

