

PRODUCT FACTS

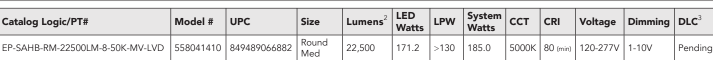


ENHANCED AIRBORNE PATHOGEN DEFENSE SYSTEM AIR TREATMENT UV SOLUTIONS

KEY PRODUCT FEATURES, DETAILS & SPECS

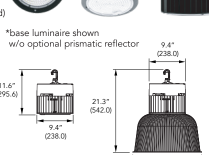
- Engineered with the latest in UVC technology to inactivate bacteria & viruses
- Integral fan system draws in ambient air to help continuously facilitate air treatment
- A sealed internal UVC LED chamber ensures zero direct UVC exposure
- Improve air quality for use while the space is occupied (with no special controls, safety measures or training reg'd)
- Blue indicator light lets you know that the GUV system is operational
- Blue Halo fan system returns the UVC treated air back into the space
- Ambient LED performance equal to 171W @ 22,500 lumens (185W Silent system wattage)
- Ambient LED up to 130 LPW provides 60+% in energy savings vs. legacy HID, T5 & T8 luminaires
- Installs like a traditional LED high bay, no special installation steps required, simply 'plug & play'
- Ambient lighting to be DLC Standard qualified for energy savings & potential energy rebates
- Optional field installed clear & opaque prismatic lens available for added design flexibility

STOCK ORDERING INFORMATION (typical 2-3 day shipment lead time)



Notes:

- 1. In-stock inventory, specs subject to change (contact factory for availability).
- 2. Fixture lumen performance shown is for the base high bay luminaire only (does not include optional prismatic reflector).
- 3. Search first 6-digits of the model # followed by '##' on the DLC QPL to view DLC quanlified SKUs. (Fx. '558041###')











17.8" (451.0)

^{*}shown w/ optional clear prismatic reflector

^{**}blue indicator light shows GUV system is active



AVAILABLE STOCK ACCESSORIES (must be ordered separately)





Additional Performance Accessories (requires field installation)

Catalog Logic/PT#	Model #	Description		
SAHB-RM-CPR	955804141001	70° drop clear prismatic reflector		
SAHB-RM-OPR	955804142001	70° drop opaque prismatic reflector		

MISCELLANEOUS PRODUCT SPECS & DETAILS

Load Information

Power Factor	> 0.90		
THD	< 20%		
Frequency	50/60 Hz		
Sound Rating	48 dBA		
Low Temp LED	-40° C (-40° F)		
Max Temp LED	45° C (113° F)		
Low Temp UVC LED	-30° C (-22° F)		
Low Temp Fan	-10° C (14° F)		
Unit Weight (w/o CPR)	9.9 lbs		
Unit Weight (w/ CPR)	12.6 lbs		

Lumen Maintenance

25° C (77° F)

Ambient Temp	TM-21 LM Maintenance (54,000 hours)		
25° C (77° F)	> 80.35%		
Ambient Temp	TM-21 Theoretical (L70 hours)		

87,300

UV & FAN SPECIFICATIONS & DETAILS

UV Source	UV Wavelength	UV Irradiance	UV Wattage	UV Lifetime	Air Flow Rate	Fan Sound Rating	Fan Wattage	Fan Lifetime
LED	270-280nm	400 mW	8.0	30,000 hours	80.0 CFM	40 dBA	5.8	50,000 hours

SYSTEM OVERVIEW

The SAHB UVC Round High Bay Series is a hybrid lighting solution that combines traditional LED ambient illumination with Blue Halo's internal ultraviolet air treatment system that does not not allow any direct exposure to UVC. No specialized controls, safety measures or training required. All Blue Halo products can improve air quality when in use and the space is occupied vs. direct UVC solutions that can be a health and safety risk if not properly operated.

Blue Halo products are engineered with an integral quiet fan system designed to continuously funnel contaminated ambient air through an internally sealed UVC. UVC technology is proven to effectively kill or inactivate many types of bacteria, mold, fungi and viruses. The system then returns treated air back into the occupied space.

Simply install SAHB products like any traditional LED high bay luminaire with 'plug & play' operation to help create safer people spaces against airborne pathogens. Pair with additional Blue Halo Lighting solutions to build an enhanced defense system against current and future bateria.

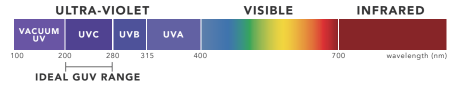
UV AIR TREATMENT**



*shown w/ optional opaque prismatic reflector (Model #955804142001)

- 1. Integral fan system helps to funnel in contaminated ambient air
- 2. Fully enclosed UVC chamber kills or inactivates bacteria & viruses
- 3. Treated air is returned to the space, helping to increase air changes per hour

UV LED SPECTRUM DETAILS



- GUV (Germicidal Ultraviolet) is an effective and proven technology in use for over 35-years
- The short ultraviolet wavelengths in the photobiological band "UVC" is ideal in eliminating bacteria
- The UVC range is outside the visible spectrum of "light" that can quickly kill bacteria & inactivates viruses
- Thanks to its fast efficacy, GUV within the UVC range is great for air treatment
- The effectiveness is set by the exposure dosage in irradiance & time (how much & how long)
- · Direct exposure to GUV within the UVC range can be a safety & health hazard to both the skin & eyes
- Blue Halo's sealed UVC chamber eliminates direct exposure when in use

SAHB Series UVC LED Spectrum

