

SAFETY

Peer-reviewed studies from multiple research institutions over the past decade corroborate that Far-UVC, a narrow band of wavelengths within the broad UV spectrum, is a highly effective germicide and does not require UV protective equipment. While studies demonstrate usage of skin coverings and UV eye shield is not required, current occupational health standards have not yet accounted for this new information. Therefore, operating modes for the Cleanse Downlights COMPLY with the UV Threshold Limit Values (TLV) outlined by the American Conference of Governmental Industrial Hygienists (ACGIH).

To fall below the TLV, the maximum time spent directly beneath the Downlight (3 feet away) is 8 hours in a day. If you have any questions about the operation or setup of your Cleanse Downlight, please refer to the Sanitization Setup Guide section of this manual. It will help to you to determine and select the most suitable mode for your sanitization needs. If you need further assistance, please contact Healthē's customer service department by visiting <http://healthelighting.com/pages/contact-us/>.

SAFETY NOTICES

⚠ WARNING: Risk of electric shock. Disconnect power at the fuse or circuit breaker before installing or servicing.

⚠ WARNING: RISK OF FIRE OR ELECTRIC SHOCK. INSTALLATION OF THIS RETROFIT ASSEMBLY REQUIRES A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE LUMINAIRE'S ELECTRICAL SYSTEM AND THE HAZARD INVOLVED. IF NOT QUALIFIED DO NOT ATTEMPT INSTALLATION. CONTACT A QUALIFIED ELECTRICIAN.

⚠ WARNING: Risk of fire or electric shock - install this kit only in luminaires that have the construction features and dimensions identified in the drawings.

⚠ WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

⚠ WARNING: Risk of Electric Shock. Do not open. There are no user serviceable parts inside. Turn the power off before inspection, installation or removal.

⚠ WARNING: Risk of Shock and fire hazard. Do not use when enclosure is broken.

⚠ WARNING: Risk of Electric Shock. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

⚠ WARNING: Risk of Injury and Burn Hazard. DO NOT touch the surface of the UVC module while the Downlight is powered on or immediately after powered off.

⚠ CAUTION: Far-UVC source has not been tested for photosensitive individuals or those exposed to photo-sensitizing agents.

⚠ CAUTION: The Cleanse Downlight will help to reduce the number of germs and microbes, but it will not eliminate them completely.

⚠ NOTE: The Cleanse Downlight is designed to provide passive and continuous air and surface sanitization in occupied spaces using far ultraviolet C (Far-UVC). Independent researchers at Columbia University and other academic institutions have shown Far-UVC light to be as or more effective in inactivating microbes than UVC light. Unlike conventional UVC, Far-UVC does not require use of UV protective equipment.

⚠ NOTE: The actual inactivation rate of microbes in space will vary based on the type of microorganisms, length of exposure time, and the distance from the Downlight.

⚠ NOTE: Based on American Conference of Government Industrial Hygienists (ACGIH) Threshold Limit Values (TLV), the maximum recommended time spent directly beneath a Downlight (≥ 3 feet away) is 8 hours in a day.

⚠ NOTE: The use of Cleanse Downlight is an adjunct and not intended as a replacement or modification to an existing cleaning and sanitization program.

⚠ NOTE: Far-UVC emitter has a nominal operational life of >3000 hours. The emitter radiates a dim violet glow during operations. If the visible dim violet glow is no longer detected, the Downlight must be replaced.

⚠ NOTE: In the event the Far-UVC emitter malfunctions or fails, please contact the manufacturer for a replacement.

⚠ NOTE: The minimum operating temperature is 0 F (-18 C).

⚠ NOTE: NOT SUITABLE FOR USE WITH STANDARD IN-WALL DIMMERS.

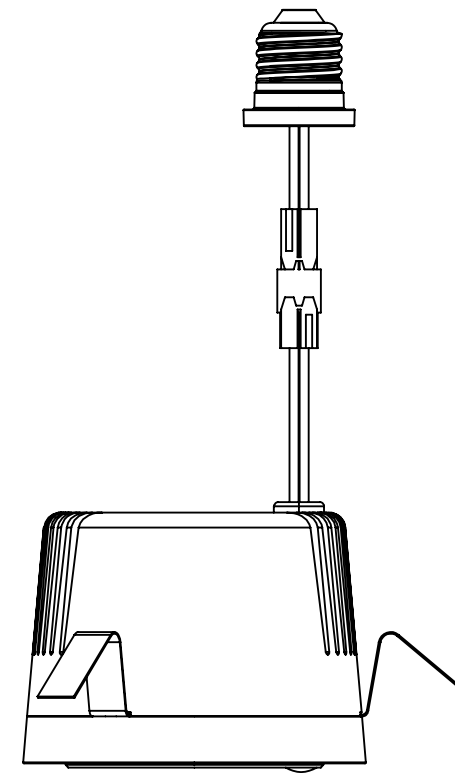
FDA DISCLAIMER – FOOD AND DRUG ADMINISTRATION STATEMENT

The statements made within this manual have not been evaluated by the U.S. Food and Drug Administration. These statements and the products of this company are not intended to diagnose, treat, cure or prevent any disease.

Not for sale or distribution in Hawaii, Indiana, New Mexico, Wyoming, and US Territory of Puerto Rico.

REFERENCES

[1] Manuela Buonanno, Brian Ponnaiya, David Welch, Milda Stanislauskas, Gerhard Randers-Pehrson, Lubomir Smilenov, Franklin D. Lowy, David M. Owens, and David J. Brenner. "GERMICIDAL EFFICACY AND MAMMALIAN SKIN SAFETY OF 222-NM UV LIGHT." Radiation Research April 2017.



healthē
BY LIGHTING SCIENCE

Cleanse® Downlight Owner's Manual

Retrofit Module for 6 in Recessed Can

INTRODUCTION

Thank you for choosing Cleanse Downlight. The Downlight is a 2-in-1 solution that provides passive, continuous sanitization of air and surfaces along with comfortable illumination. It transforms an existing recessed can fixture into a sanitizing downlight with a simple retrofit. The integral far ultraviolet C (Far-UVC) light source delivers 222 nanometer light that inactivates microbes to improve air quality and does not require use of skin coverings or UV eye shields.

SANITIZATION SETUP GUIDE

Once the Cleanse Downlight is properly installed, it will be operational upon turning on the power via the associated light switch. Both sanitization and illumination operation is user selectable to fit the application.

Users can choose between three (3) motion-controlled sanitization mode. Upon turning on the power to the Downlight, you will enter a 30-second window to select the desired Sanitization Mode by using the IR remote controller. If you miss the 30-second window, you can perform a power cycle by turning the Downlight off and on to re-enter the 30-second selection window.

Table 1: Operating Modes

Mode	Options Button	FAR-UVC OPERATION*	General Illumination Operation
A	Up Arrow	ON (will cycle, total ON time 42min/hr)	On
	Down Arrow	OFF when motion detected ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	On
	Left Arrow	ON (will cycle, total ON time 42min/hr)	Off
	Right Arrow	OFF when motion detected ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	Off
B Far-UVC ON for limited time when motion detected	Up Arrow	ON when motion detected (will cycle, total ON time 30min/hr) ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	ON when motion detected OFF 5 minutes after last motion detected
	Down Arrow	ON when motion detected (will cycle, total ON time 12min/hr) ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	
	Left Arrow	ON when motion detected (will cycle, total ON time 18min/hr) ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	
	Right Arrow	ON when motion detected (will cycle, total ON time 24min/hr) ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	
C Far-UVC always OFF when motion detected	Up Arrow	OFF when motion detected ON 5min after last motion detected for 86 min (will cycle, total ON time 60min of the 86min)	ON when motion detected OFF 5 minutes after last motion detected
	Down Arrow		
	Left Arrow		
	Right Arrow		

*The Far-UVC cycles 70s ON and 30s OFF during all ON operations. Any specific time indicated denotes the total accumulated time of ON operations before emitter shuts off.

- As a factory default, the Downlight is configured to Mode B suitable for occupied space where UV is configured to cycle and sanitize 30 minutes per every hour when motion is detected (as highlighted)
- To setup the Sanitization Mode, determine the mode and option desired by reviewing Table 1.
- Apply power to the Cleanse Downlight via associated light switch to turn on. General illumination light will be on and visible. You will enter a 30-second window to select the MODE.
- Point the IR remote control at the Cleanse Downlight and press the corresponding Mode Button.
- The visible light will flash to indicate the desired mode has been selected. Once the mode is configured, you have 10 seconds to select the desired option. Point the IR remote control at the Downlight and press the corresponding Option Button.
- The visible light will flash again to indicate the desired option has been selected.

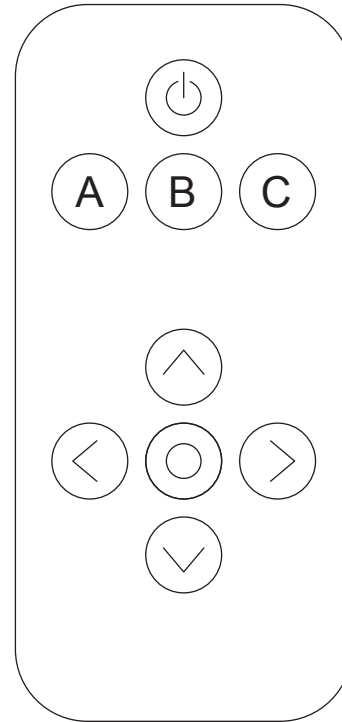
Table 2: Light Output Selection

Light Mode	Options Button	Light Output Level
0	Up	600Lm (100%)
	Down	150Lm (25%)
	Left	300Lm (50%)
	Right	450Lm (75%)

The output for the general illumination can be adjusted to the preconfigured light output levels as shown in Table 2.

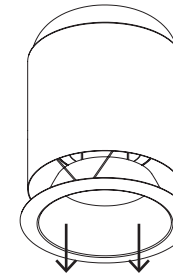
- As a factory default, the general illumination of Downlight is configured full brightness (as highlighted).
- To setup, first determine light output levels desired from Table 2.
- Apply power to the Cleanse Downlight via associated light switch to turn on. General illumination light will be on and visible. You will enter a 30-second window to select the light level option.
- Point the IR remote control at the Cleanse Downlight and press "0" Button. You have 10 seconds to select the desired option.
- Point the IR remote control at the Downlight and press the corresponding Option Button to the desired light output level.
- The visible light will flash to indicate the desired light output has been selected.

Once installed and sanitization mode selected, your Cleanse Downlight is ready for use. The Sanitization Mode can be changed anytime to any of the 3 preconfigured modes by performing a power cycle (turning on and off the Downlight) to enter the 30-second mode selection window and pointing the IR remote to the Downlight to change the Sanitization Mode.



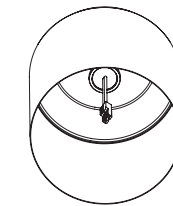
CLEANSE DOWNLIGHT INSTALLATION GUIDE

- Before starting installation, make sure POWER is turned off at the source to the location that you are installing the Downlight.

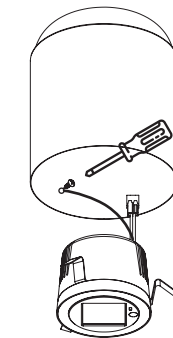


- Remove the existing trim and unscrew the lamp to reveal the recessed can socket.

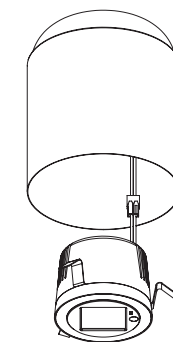
NOTE: Recessed cans with parabolic reflectors may not be compatible with Cleanse Downlight. Please verify before continuing with installation



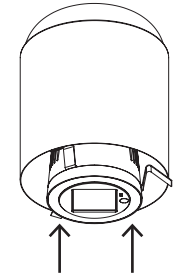
- Screw the Cleanse Downlight E26 screw base adapter into the recessed can socket by turning clockwise.



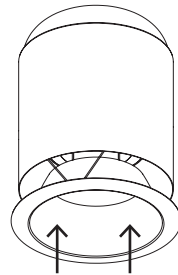
- Screw in and secure the Downlight's green ground wire to the interior side wall of the recessed can with the included #6 self-tapping screw for proper grounding.



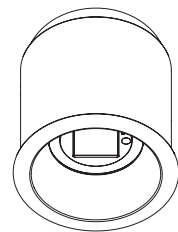
- Connect the Cleanse Downlight to the E26 screw base adapter via the orange quick connectors.



- Push the Cleanse Downlight up into the existing can, making sure the Downlight metal prongs are engaged with the side walls of the can and wires are not pinched between Downlight and the can.



- Reinstall the existing trim by pushing it back up into the recessed can.



- Make sure the Downlight sits flush against the edge of the trim ring while the trim ring is flush against the ceiling surface.