

Cleanse® Downlight

UV SANITIZING AND ILLUMINATION

Reducing the spread of infection is now as simple as a flip of a light switch!

Simply unscrew the existing light from your 6 inch recessed light, remove existing trim (if applicable), screw in the Cleanse Downlight, push it in place and flip the switch to start the eradication of pathogens.

Equipped with built-in far-UVC light, the Downlight delivers an appropriate dose of 222 nanometer light while inactivating over 90% of contaminants, based on the dosage, wavelength and distance described. Studies* indicate no harm to humans from far-UVC exposure.

While far-UVC light does its job to sanitize surfaces, choose from comfortable white light available in various CCTs or Healthē's GoodDay light source to provide comfortable general illumination suitable for all applications.



Patent Pending

APPLICATIONS

With studies suggesting harmful microbials can survive on common surfaces for up to several days, the Cleanse Downlight is the ideal 2-in-1 solution to combat infectious spreads while offering illumination for workspaces such as nurse stations, medical offices, and other applicable areas inside hospitals, clinics, assisted living communities as well as schools, and childcare centers. Let's provide a contaminant-free environment and the protection needed for our frontline healthcare professionals.



SPECIFICATIONS *All data shown is nominal*

| UVC SOURCE | |
|---------------|--|
| Wavelength | 222 nm |
| Life | >3,000 hrs |
| LIGHT SOURCE | |
| LED | Standard White or GoodDay Engineered Spectrum |
| CCT | 2700K(std only), 3000K, 3500K, 4000K, or 5000K |
| Life to L80 | >69,000hrs |
| ELECTRICAL | |
| Input Voltage | 120V or 240V |
| Power | 20W |
| Mode | Sanitize, GoodDay, Both, Off |
| MECHANICAL | |
| Housing | Polycarbonate housing with aluminum trim |
| Dimensions | 4.5 x 3 in (Dia x H) |
| Mounting | Retrofit for 6 in Recessed Cans with medium E26 base |



UV light source is not visible and distribution shown is a depiction of coverage only.

SAFETY

Studies have shown that continuous low doses of far-UVC radiation results in no harm to humans. The far-UVC light does not penetrate the top layer of the skin or the tear layer of the eye. The smaller cell structure of viruses and bacteria allow the far-UVC light to penetrate and cause damage.*

*Welch, D., Buonanno, M., Grilj, V. et al. Far-UVC light: A new tool to control the spread of airborne-mediated microbial diseases. *Sci Rep* 8, 2752 (2018). <https://doi.org/10.1038/s41598-018-21058-w>

CONTACT US

To learn more about the Cleanse Downlight and how Healthe products are harnessing the ingredients of light to promote health and wellness, please visit www.healthelighting.com, or contact us directly.