

# VSDLB Recessed 6" Downlight Square





Mode Switching: Use 'Antimicrobial+Light Mode' when both continuous antimicrobial action and illumination are needed and 'Enhanced Antimicrobial Mode,' which emits a higher dosage of Vyv's antimicrobial wavelengths, as an antimicrobial cleaning mode for when full illumination is not required. See installation instructions (INS-443) for wiring details.

## **Product Specifications**

**Lens:** Solite LP1 tempered glass lens is standard.

**Trim:** Integrated LED module with Spun Aluminum Reflector. Square haze anodized reflector is standard

**Housing:** Fabricated from stamped and die formed galvanized steel. Supplied with a junction box suitable for through wiring (4in/4out). Sliding light engine for easy service.

**Electrical:** LEDs coupled with high efficiency drivers provide quality illumination. Fixtures supplied with 0-10V dimming down to 1% as standard.

**LED:** Patented Vyv LED package. The range of CCT (correlated color temperature) follows the color uniformity guidelines of the American National Standard regarding specifications for the chromaticity of solid-state lighting (SSL) products as per ANSI C78.377-2017.

**Approvals:** Fixtures are cETLus listed for Damp Location. Wet location optional. EPA Est. 94839-RI-1. Covered by one or more of the following U.S. Patent Numbers: 9,333,274; 9,439,989; 9,713,223; 9,927,097; 10,357,582; 10,753,575







### **Ordering**

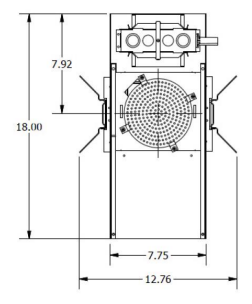
Project: \_\_\_\_\_ Date: \_\_\_\_\_

Luminaire Type: \_\_\_\_\_ Approved By: \_\_\_\_\_\_

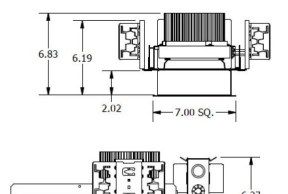
Product Code: \_\_\_\_\_

| Series | Lumens                                 | Features                                                                                         | сст                              | Reflector Finish                                                                                               | Lens | Voltage              | Options                                                             |
|--------|----------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------|------|----------------------|---------------------------------------------------------------------|
| VSDLB  |                                        |                                                                                                  |                                  |                                                                                                                | LP1  |                      |                                                                     |
|        | <b>02</b> 2,000lm<br><b>03</b> 3,000lm | N Dual Mode (Antimicrobial+Light Mode & Enhanced Antimicrobial Mode) W Antimicrobial +Light Mode | 30 3000K<br>35 3500K<br>40 4000K | FP1 Haze (Anodized) Standard  FP2 White Powder Coat  FP3 Black Powder Coat  FP4 Custom Color (Consult Factory) | LPI  | 120 120V<br>277 277V | Wiring BP In Line Fusing Approval WL Wet Location CRI* 90CRI 90 CRI |

### **Dimensions**



Consult installation instructions for exact dimensions.



### **Electrical**

| Input Frequency | 50/60Hz                                                                                                                                                |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Power Factor    | >.9                                                                                                                                                    |
| Control         | On/Off via standard light<br>switch Antimicrobial+Light<br>Mode to Enhanced<br>Antimicrobial Mode<br>(optional) via low voltage<br>switch or controls. |

\*90+CRI reduces lumen output by 20%.

Some options may not be available in all combinations.

All fixture configurations subject to final factory approval.

Vyv will work with your facility to customize a design for lighting and antimicrobial action.

Vyv, Inc. reserves the right to upgrade and improve products without notice.

SPECIFICATIONS AND DATA SUBJECT TO CHANGE WITHOUT NOTICE

Updated August 1, 2022