

VS72 Linear Luminaire





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-419) for wiring details.

Product Specifications

Lens: Microlinear frosted lens is standard. Available in Round or Square.

Housing: The VS72 is constructed from die formed cold rolled steel.

Finish: White Antimicrobial Polyester Powder Coat Standard.

Electrical: LEDs coupled with high efficiency drivers provide quality illumination. Fixtures supplied with 0-10V dimming down to 1% as standard. Other dimming options are available (Consult Factory).

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. 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	Distribution	Mounting	Features	ССТ	Size	Diffuser	Finish
VS72	D						
	D Direct	AC Adjustable Aircraft Cable (48" Standard) P Pendant / Canopy (24" Standard) SP Swivel Pendant / Canopy (45°/24" Standard) S Surface W Wall	N Dual Mode (Antimicrobial+Light Mode & Enhanced Antimicrobial Mode) W Antimicrobial +Light Mode	30 3000K 35 3500K 40 4000K	2 2' 3 3' 4 4'	R Round S Square	WHT White Antimicrobial Polyester Powder Coat CA Custom Colors (Consult Factory)

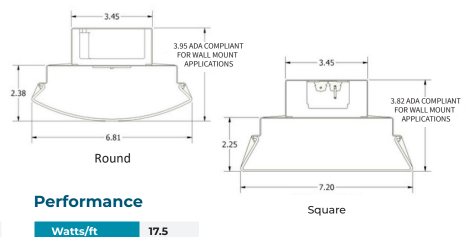
Lumens/ft

Lumens/Watt

1,078

Voltage	Options			
UNV				
UNV 120/277∨	Wiring BP In Line Fusing			

Dimensions Consult installation instructions for exact dimensions.



Electrical

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

Contact factory for custom sizes.

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 November 14, 2022