

VSB Bay Luminaire



Application: The Vyv VSB Bay Luminaire, with its continuous row-mounting capability, is a shallow ADA design, commercial-grade, surface or suspended mounted wrap-around ceiling luminaire with contemporary styling for use in indoor applications.

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-405) for wiring details.

Product Specifications

Housing: Die-formed, code gauge steel housing. Ballast cover snaps into place eliminating the need for tools when accessing the ballast.

Mounting: Embossed mounting holes are provided to prevent distortion of housing when tightening mounting fasteners. Offset mounting pads are formed within the housing and keep luminaire level and slightly off of the mounting surface. Optional suspended mounting accessories are available. Mounts over electrical junction box.

Lens: Designed for an even and low-glare illumination, the standard acrylic diffuser is pressure-fitted into place to create a clean looking, easy maintenance lens.

Finish: Post-painted, high-reflectance white housing.

Electrical: Long life LEDs coupled with high efficiency drivers, provide quality illumination. The standard driver comes standard with 0-10v dimming and has a THD of <10%. All electrical components are UL approved. Sufficient knockouts are provided for connections and through wiring.

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: Approved to UL standards. Suitable for damp locations. EPA Est. 94831-CAN-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

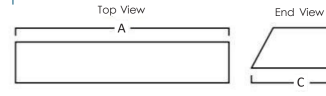
Project:	_ Date:
Luminaire Type:	_ Approved By:
Product Code:	

Series	Size		CRI*		СС	ССТ		Lumens		Voltage		eatures	Options	
VSB			80						UNV					
	24	24"	80	80 CRI	30	3000K	24"		UNV	120-	N	Dual Mode	Driver	
	48	48"			35	3500K	02	2,000lm		277V		microbial+Light e & Enhanced	EBP	Emergency Lighting
	96	96"			40	4000K	03	3,000lm			Antimicrobial Mode)			Battery Pack (10W)
							48"						Housing	
							04	4,000lm			W Antimicrobial +Light Mode	C27	Uplight Slots	
							06	6,000lm				Packaging		
							96"						S1	Pack Bulk/ Pallet Packed and/or
							08	8,000lm						Wrapped
							12	12,000lm					S2	Pack Single

KIT00001 Chain Set (2) 4ft w/ S-hooks.M10 KIT00002 Speedy Hangers (2).M23 KIT00003 Stem & Canopy Set 3/8"IP (2) 4ft.M26 KIT00004 Aircraft "Y" Cable (10Ft) with Adjustable Grip (2).M36 KIT00027 Aircraft "Y" Cable (5Ft) with Adjustable Coupler, 6-Ft Cord Set & Canopy Kit (2) Chain Set (2) 6ft w/ S-hooks.M10

Dimensions

Size	A	В	С
24	23 3/8"	3.25"	8.5"
48	46 1/16"	3.25"	8.5"
96	92 1/8"	3.25"	8.5"



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.

Performance

Size	24"	24"	48"	48″	96″	96″
Lumens	2,000	3,000	4,000	6,000	8,000	12,000
CRI	80	80	80	80	80	80
Watts	42	64 .5	84	129	168	258

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 January 22, 2024