

VSC6 Linear Round Luminaire

Application: The Vyv VSC6 Linear Round Luminaire provides sleek lighting for both individual and continuous runs in indoor applications. Available with multiple mounting options.

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-424) for wiring details.

Product Specifications

Lens: Microlinear frosted lens is standard.

Housing: The VSC6 is constructed from an extruded aluminum housing with internal components made 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	Distributi	on	Мо	unting				Fea	tures	ССТ		
VSC6												
	D Dire	ect	AC	Adjustable	e Aircraft C	able (48" Standard)		N	Dual Mode	30	3000K	
			P Pendant/ Canopy (24" Standard)					(Antimicrobial+Light Mode & Enhanced Antimicrobial Mode)	35	3500K		
	DI Dire	ect/ rect**	SP Swivel Pendant/ Canopy (45°/24" Standard)					w	Antimicrobial +Light Mode	40	4000K	
	Indi	reci	W Wall									
Size			Diffuser		Finish	Finish Volt		e	Options	Indired Per Fo	direct Lumens	
			MFL				UNV			Perru	01	
2	2'		MFL	Microlinear Frosted	WHT	White Antimicrobial	UNV	120/ 277V	Wiring	ILF035	350	
3	3'			Lens		Polyester Powder Coat			BP In Line Fusing	ILF055	550	
4	4'				СА	Custom Colors (Consult				ILF080	800	
6	6'					Factory)				ILF100	1000	
8	8'									ILF120	1200	
XX	(Consult Factor Custom Sizes)					Dimensions				ILF145	1450	
						- 4.63				ILF170	1700	
vith nona standard	ct distribution su antimicrobial white light only	and is				6.00 DIA					2200	
switched off in enhanced mode.									Perform	ance	ince	
Electrical								Configura		W Direct		
Input Frequency 50/60Hz							Watts/ft		17.5			
Pow	ver Factor	r Factor >.9				- −4.63			Lumens/ft		1,078	
Control On/Off via standard light switch Antimicrobial+Light Mode to Enhanced Antimicrobial Mode (optional) via low voltage switch or						DIRECT/INDIRECT Some options may not be availa All fixture configurations subject Vyv will work with your facility to customize a design for lighting a Vyv, Inc. reserves the right to upgrade and improve p			able in all combinations. to final factory approval. nd antimicrobial action.			

SPECIFICATIONS AND DATA SUBJECT TO CHANGE WITHOUT NOTICE

Updated January 23, 2024



controls.