## VSG Surgical/Cleanroom Troffer

**Application:** The Vyv VSG Surgical/Cleanroom Troffer provides supplemental lighting for surgical/operating rooms. Commonly located above the table perimeter, the VSG is a triple gasketed shallow design for recessed mounting in surgical ceiling systems as well as grid and flanged installations with room side access to all electrical components.



**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-400) for wiring details.

## **Product Specifications**

**Housing:** Precision formed; holefree seam welded 20 gauge cold rolled steel housing. One standard 1/2" trade-size conduit entrance hole. Closed cell neoprene gasket provided to seal flange to ceiling.

**Door Frame:** One-piece door frame, fabricated from 20 gauge, cold rolled steel with TIG welded corners. Countersunk flat head, stainless steel, captive fasteners with integral silicone o-rings. Door frame is removable, reversible, and hinged by stainless steel aircraft cables. Highly resilient and chemical resistant CertaSeal microcellular closed-cell gasket seals door frame to housing.

**Finish:** Antimicrobial gloss white polyester powder coat finish with a 5-stage pretreatment.

**Mounting:** Flange installation is supported by swing style mounting brackets with a range of 1.3-2.9". See options accessories when a range of 3.3-4.9" is required. Grid installation suitable for 1" and 1.5" T-bar ceilings. See options housing for additional 2" T-Bar support.

**Lens:** High diffusion, smooth impact resistant 0.125" thick frosted acrylic lens provides symmetric distribution. Radiated emissions (RE101) mitigated below MIL STD 461G limits by use of special filters and secondary circuit design elements. Lens sealed to door frame with silicone sealant. Other lens options available.

**Electrical:** High efficiency (>85%) and low THD (<10%) constant current driver with low-voltage dimming (0-10v, 1%). Certified to MIL STD 461G for conducted emissions as well as FCC Part 15. **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: UL listed for insulated ceilings and wet location. Certified IP65 and Certified NSF2. MIL STD 461G Certified. Cleanroom class ISO3-8. 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	Size CRI*			CCT	Г	Lumens			Volta	ge	Fe	Features				Door Style	
VSG										UNV				AE	BF			
	14 22 24	1'x4' 2'x2' 2'x4'	lumen 20%. 90 only av	80 CRI 90 CRI CRI reduces o output by 0 CRI is vailable in and 10,000 odels.	30 35 40	3000К 3500К 4000К	1'x4' 05 07 2'x2 05 07 2'x4 10 14	5,000 7,000 5,000 7,000	01m 01m 01m 01m	UNV	120- 277V	(Antim Mode Antim	Dual Mode	ial		Gloss White Antimicrobial	і О	Inset Overlapping
Optior	าร				I	Dir	nen	sion	s '			1		1				
								51011.					_	-			0.1	
Driver	er					Size		2/4//	B	C	D		E	F	A //	Cut	Out =	
EBP		nergeno 0W)**	cy Lighti	ng Battery	Pack	1'x4'		3/4"	11 3/4			6 3/4"				[		
Lens	(,	011)				2'x2' 2'x4'												
L106	S	vmmetri	c/Asvmi	metric Acry	lic Lens		2 ~ 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7											
L13	0.	, 125" Pri Pattern #	smatic	Acrylic														
Const	Construction							•	0			S	Size	Lumen	s	CRI	Wa	itts
C119	PI	enum A	ccess F	Panel (Gask	eted)					В		1′x4′ 5,0		5,000	000 80		85	
TBAR2				h T-Bar								2′x2′ 5,0		00 80		85		
Acces	sories	-					-					2	2′x4′	10,000		80	170	)
M70	In	stall Fra	me (Pla	aster Ceiling	js)		U			Ц								
M46	C	ontinuou	is Row	Mounting				End	View			Ele	ectrica					
	(F	langed	Applicat	tions)			ھر	(			ו		put Frequ		50/6	50Hz		
M62	-			Brackets Ra oor Style)	ange					4 1/8			Power Factor Control		>.9 On/Off via stand		dard I	light
Appro	Approvals														swit	ch Antimicro	obial+	-
X5 NSF Food Zone-Non-contact							Side View								Mode to Enhanced Antimicrobial Mode			
Finish	ı														(optional) via low voltage			
C77	W	'hite Sta	inless S	Steel Door S	Screws										swit	ch or contro	ols.	
				d external to ult factory fo						SF	ECIFICA	TIONS	AND DAT	A SUBJE	ст то	CHANGE W	ітно	UT NOTICE

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.

Updated January 24, 2023

