





Pendant Mount with Acoustic



Surface Mount with Acoustic



Pendant Mount without Acoustic



Surface Mount without Acoustic









The Viss Series has an unique square and round style with an LED light source illuminating its inner surface. It is available in sizes ranging from 14.2" up to 31.5". Deep recessed light source design achieving perfect glare control. Flexible installations come in suspended and surface mount. Working harmoniously with acoustic materials to reduce the noise-levels in any space. Maximizes surface area to absorb sound waves and improve harmony in the installed space.

TECHNICAL DATA

Wattage	15W, 25W, 36W, 50W
CRI	90
CCT	3000K, 3500K, 4000K
Dimming	0-10V Dimming - standard
Input Voltage	120 - 277V, 50/60Hz
Operating Temp.	-4°F to 104°F(-20°C to 40°C)
Certifications	cETLus conforms to UL Std. 1598
	Cert. to CSA Std. C22.2 No.250.0
	RoHS compliant
	Suitable for damp locations
Power Factor	>0.9 at full load
Harmonic Distortion	<20% at full load
Projected Lifetime	L70 - 100,000 Hours

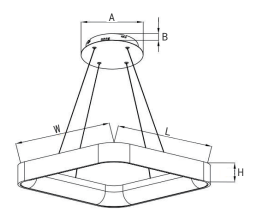
FEATURES

- Versatile Models & Mounting: Available in standard light and acoustic w/light versions, supporting both suspended and surface mounting.
- Customizable Design & Lighting: Features inner surface illumination with a selection of 30+ acoustic felt colors.



SPECIFICATION

Aircraft Cable and Wire Cord Length: 59"(1500mm)

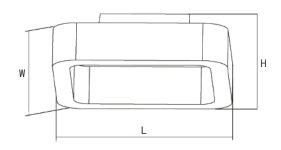


Aircraft Cable Suspended Mount

Model No	L	W	Н	А	В	Dimension Code
15W	14.2"(360mm)	14.2"(360mm)	3.5"(88mm)	10.0"(250mm)	2.0"(50mm)	14*14
25W	17.7"(450mm)	17.7"(450mm)	3.5"(88mm)	10.0"(250mm)	2.0"(50mm)	18*18
36W	23.6"(600mm)	23.6"(600mm)	3.5"(88mm)	10.0"(250mm)	2.0"(50mm)	24*24
50W	31.5"(800mm)	31.5"(800mm)	3.5"(88mm)	10.0"(250mm)	2.0"(50mm)	32*32

Surface Mount

Model No	L	W	Н	Dimension Code
15W	14.2"(360mm)	14.2"(360mm)	4.6"(115mm)	14*14
25W	17.7"(450mm)	17.7"(450mm)	4.6"(115mm)	18*18
36W	23.6"(600mm)	23.6"(600mm)	4.6"(115mm)	24*24
50W	31.5"(800mm)	31.5"(800mm)	4.6"(115mm)	32*32



VISS SQUARE LED LIGHT Acoustic Available



ORDERING INFORMATION

EXAMPLE: VS I-S-LA-3624-40 90 1-ACPMK-WH-NSAC-021 130

		J L			
1. Series	2. Light Emitting	3. Shape	4. Acoustic Configuration	5. Watts/Size	6. CCT
	I Inward Light	S Square	BLANK Light without Acoustic LA Light with Acoustic¹ If choose Acoustic, please choose the acoustic color in the following list.	1514 15W/14.2"x14.2" 2518 25W/17.7"x17.7" 3624 36W/23.6"x23.6" 5032 50W/31.5"x31.5"	30 3000K 35 3500K 40 4000K
	7. CRI	8. Voltage	9. Installation	10. Controls	11. Frame Finish
	90 90Ra	1 120-277V	ACPMK Aircraft Cable Suspended Mount Kits SMK Surface Mount Kits	BLANK 0-10V Dimming	WH White BK Black

VISS SQUARE LED LIGHT Acoustic Available



ORDERING INFORMATION

EXAMPLE: VS I-S-LA-3624-40 90 1-ACPMK-WH-NSAC-021 130



NOTE:

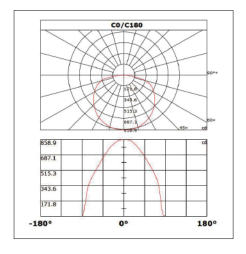
- 1. There will be slight differences between the color of the acoustic image and the actual fabric because of computer display defects.
- 2. The standard acoustic colors include: NSAC-021 130, NSAC-042 146, NSAC-028 110, NSAC-002 122, NSAC-033 103. Other acoustic colors might be available for an additional fee. Please check with Customer Service for more information.

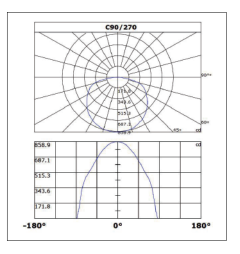
VISS SQUARE LED LIGHT Acoustic Available



PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.





PERFORMANCE DATA

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal Wattage	Lumen Output	AC Input 120V	ССТ	CRI	LPW
20W	1050lm	0.13A	4000K	90	70
25W	1750lm	0.21A	4000K	90	70
36W	2520lm	0.30A	4000K	90	70
50W	3500lm	0.42A	4000K	90	70

NOTE:

1. The lumen output is for the fixture without acoustic. The data for acoustic may vary based on different acoustic fiber colors. Please contact Customer Service if need the lumen output for acoustic version.

WARRANTY

5 years limited warranty.

Specifications subject to change without notice.