

PROJECT NAME:
NOTES:
PART NUMBER:
DATE:

VAPORTITE STRIP ADVANCED—LED TUBES



PRODUCT DESCRIPTION:

The perfect solution for harsh conditions, TechBrite's LED Tube Vaportite Strip is damp listed, wet listed and certified NSF/ANSI2 Sanitation. With an IP67 rating, the LED Vaportite Strip is designed to minimize the retention of liquids or debris when hosed down. TechBrite's LED Tube Vaportite Strip meets or exceeds all applicable NSF/ANSI sanitation requirements.

FEATURES:

- IP67 rated & sanitation/ NSF CSA rated
- Easy to clean and service
- Lengths of 2', 4' or 8'
- Plastic (standard) or stainless steel
- Frosted acrylic ribbed diffuser
- Limited warranty: 5 years on luminaire

PERFORMANCE SPECIFICATION:

Lumens	6 Lamp Max						
Watts	132W						
LPW	See TLED Specification						
Color	See TLED Specification						
CRI	See TLED Specification						
L70	See TLED Specification						
Max Ambient Temp	See TLED Specification						
Min Ambient Temp	See TLED Specification						
Dimming	See TLED Specification						
Driver Voltage	See TLED Specification						
IP Rating	See TLED Specification						
Chip	See TLED Specification						
Driver	See TLED Specification						

- * Actual performance data for VA472SS1B30C0000
- LTL Verification Services Test # UT18080002-07a and b





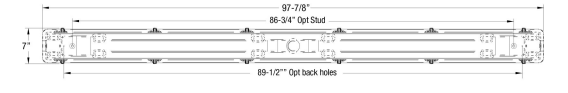
Warehouse-Lighting.com 2750 South 163rd St New Berlin, WI 53151 Warehouse-Lighting.com
Phone: 888-454-4480
info@warehouse-lighting.com

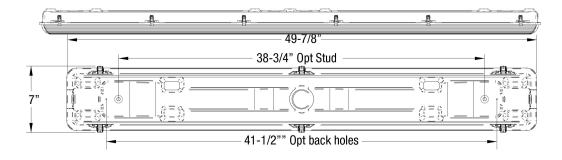


Vaportite Strip Advanced—Led Tubes

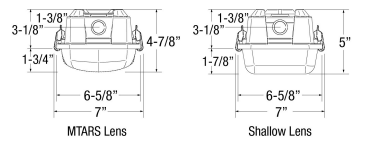
Commercial/Industrial

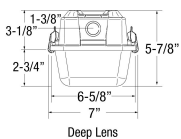
DIMENSIONS:











ORDER GUIDE:

S	eries	Length		Width		# of Tubes		Туре		Socket Type		Reflector		Wiring	
VA	Vaportite Strip	2	2 Foot	7	7"	Tw	Two/ Four Foot		LED Tubes	X	Shunted	всхх	Ballast Cvr	00P0	Prewired
		4	4 Foot			1	1 lamp			U	Unshunted	MRXX	Miro 4		
		8	8 Foot			2	2 lamp								
						3	3 lamp								
						Eight Foot									
						2	2 lamp								
						4	4 lamp								
						6	6 lamp								

ADDER:

Lamp Type				
BLANK	Wired single end with unshunted sockets			
WOE	Wired opposing ends with shunted sockets			

