ype:			
Project:			

FSVT













NSF VAPOR TIGHT HIGHBAY

- FSVT is an NSF Certified food safe vapor tight highbay featuring a slim profile design. It offers best-in-class performance with 150-178 LPW efficacies and selectable CCT and wattage for commercial and industrial applications.
- It features a smooth dust-proof surface with a watertight seal that can withstand high-pressure wash downs
- **HOUSING:** Plastic housing in a permanent pearl gray finish
- DIFFUSER: UV-stabilized, frosted polycarbonate lens for uniform light distribution and high-impact resistance
- LUMENS: Selectable 16K to 27K lm
- OPERATING TEMP: HT (AC Only): -40 to 113°F (-40 to 45°C)
- DRIVER: 0-10VDC Dim-to-off driver, 120-277V, 50/60 Hz
- WEIGHT: 11.27 lb / 5.11 kg

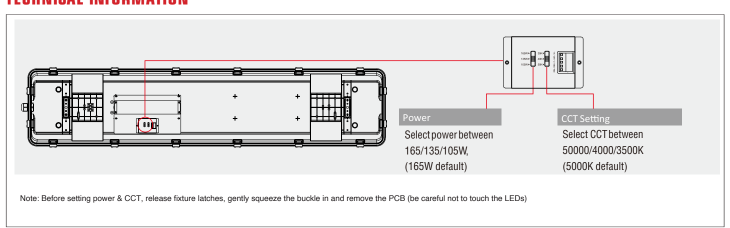


- APPLICATION: The FSVT is ideal for use in food processing and food safety environments. This includes poultry processing, food and beverage processing, commercial kitchens and manufacturing facilities.
- INSTALLATION: Surface mount standard, 3' power cord provided for ease of installation

ORDERING INFORMATION

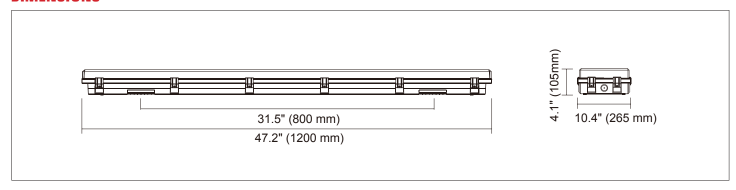
MODEL	OUTPUT/ CCT	LENGTH	OPERATION	OPTIONS		
FSVT	SEL ¹ (selectable watt/ CCT)	4 (ft)	HT (AC only)	EM (15W emergency driver, 2250 lm min)		
				OS (PIR occupancy sensor)		
				ACCESSORIES ²		
NOTE 1: Wattage is selectable (105/135/165W), 165W default setting; CCT is selectable (3500/4000/5000K), 5000K is the default setting		FSVTAC (aircraft cable kit for FSVT fixture, 3.3')				
· · · · · · · · · · · · · · · · · · ·				FSVTEM (emergency battery backup for FSVT, 15W)		
NOTE 2: Additional Beghelli control solutions available, see page 4				FSVTOSKIT (external PIR occ sensor kit)		
				RCH06R (remote for PIR occ sensor)		

TECHNICAL INFORMATION



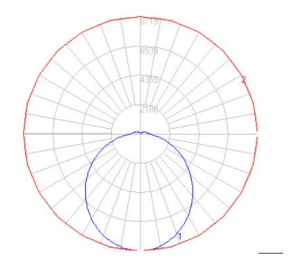


DIMENSIONS



PHOTOMETRICS





2		1	1	1	-	-	-
10	1	1	1	1			
+							House Side Street Side
-	1/			1			Juc
75	1	1	/	1			
75		1	/				
		/	/				-
0	1	2 2.25	3 3.75 ing Heigh dounting	4	5	6	7

Characteristics Lumens Per Lamp 25068 (1 lamp) Total Lamp Lumens 25068 25064 100 % Luminaire Lumens Total Luminaire Efficiency Luminaire Efficacy Rating (LER) Total Luminaire Watts 152 165.419 **Ballast Factor** 1.00 Ballast Factor
CIE Type
Spacing Criterion (0-180)
Spacing Criterion (90-270)
Spacing Criterion (Diagonal)
Basic Luminous Shape
Luminous Length (0-180)
Luminous Width (90-270) Direct 1.22 1.20 1.34 Rectangular 0.52 m 0.26 m

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	3158.72	12.60	12.60
0-30	6641.46	26.50	26.50
0-40	10745.5	42.90	42.90
0-60	18577.44	74.10	74.10
0-80	23189.28	92.50	92.50
0-90	23996.69	95.70	95.70
10-90	23173.83	92.40	92.50
20-40	7586.78	30.30	30.30
20-50	11735.11	46.80	46.80
40-70	10671.55	42.60	42.60
60-80	4611.84	18.40	18.40
70-80	1772.23	7.10	7.10
80-90	807.41	3.20	3.20
90-110	698.74	2.80	2.80
90-120	859.90	3.40	3.40
90-130	951.20	3.80	3.80
90-150	1028.21	4.10	4.10
90-180	1067.45	4.30	4.30
110-180	368.70	1.50	1.50
0-180	25064.14	100.00	100.00

Total Luminaire Efficiency = 100.00%



FSVT

MOUNTING OPTIONS

FSVTAC

Aircraft Cable (field-installable)



Note: Surface mount standard

ELECTRICAL RATING

PRODUCT	NOMINAL POWER (W)	AC CURF AC VOI 120V	RENT (A) TAGE 277V	FREQUENCY (HZ)	DC VOLTAGE (V)	DC CURRENT (MA)
FSVT	105	0.97	0.42	50/60	240	402.5
	135	1.25	0.54	50/60	240	517.5
	165	1.53	0.66	50/60	240	632.5

DIMMER COMPATIBILITY

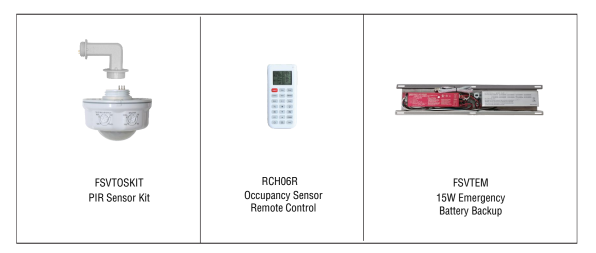
DIMMER		Tability Dimming
0-10V dimmers	YES	YES

ENERGY CHART

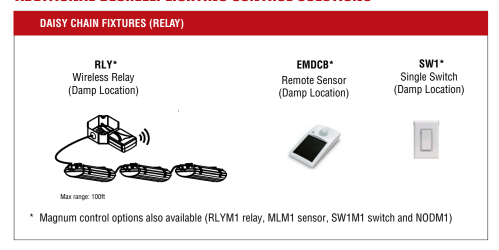
MODEL	LUMEN LEVEL	WATTAGE SELECTABLE	CCT	CCT SELECTABLE	LUMEN OUTPUT	CONSUMPTION WATTAGE	EFFICACY (lm/w)	CRI
			3500K		16900	105	161	>80
	1		4000K		18650	105	178	>80
			5000K		17250	105	165	>80
			3500K		20900	135	155	>80
FSVT	2	YES	4000K	YES	23100	135	171	>80
			5000K		21350	135	158	>80
			3500K		24750	165	150	>80
	3		4000K		27400	165	166	>80
			5000K		25350	165	154	>80



ACCESSORIES



ADDITIONAL BEGHELLI LIGHTING CONTROL SOLUTIONS



WARRANTY: 5 year warranty, see website for full warranty details.

