

Project: _

Drawn by:

_____ Catalogue #: ____

Type: _

Date: _

FN VAPOR TIGHT FLUORESCENT HIGH BAY 4 & 6 Lamps – Specification grade 40°C

The wide profile vapor tight fluorescent highbay is our NSF gasketed enclosure for wet or dusty locations. Appropriate for those applications that may require: washability/hose down, complete containment of the lamps, the ability to withstand reduced temperatures and withstand moderate impact. Ideal for food processing facilities, commercial kitchens, breweries, industrial facilities, livestock containment buildings, parking garages, under awnings, laundries and utility tunnels.

FEATURES AND SPECIFICATIONS

• Construction

Ballast

- T5 & T5HO: Our fixtures come standard with electronic program start ballasts.1
- T8: Our fixtures come standard with electronic instant start ballasts (not intended for use with occupancy sensors).1

Housing

- Geartrays are die formed from cold rolled steel with a minimum 87% total reflectance, or achieve 94% reflectivity with our optional MIRO 4 reflector
- There are 12 stainless steel latches provide durability and chemical resistance
- The captive design of the latch will not allow it to fly off during maintenance
- The clear lenses are made of 100% impact resistant acrylic for maximum light transmission and longevity or UV stabilized poly carbonate for temperature extremes and maximum impact resistance
- A 6' black power cable is installed on the luminaire

Mounting

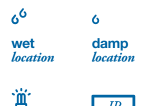
Easily mounted with V-hooks which come standard with the fixture. No holes need to be drilled through the housing. The stainless steel V-hooks with hook hangers are UL rated for 4 times fixture weight. Several other mounting options are available, such as rigid mounting brackets, ceiling mounting brackets, and aviation cable systems for easy installation.

Compliances

- Suitable for wet and damp locations

- IP66
- IP67
- 1500 PSI: High pressure hose down test (1.3 gallon per minute for 3 minutes at 1.5-2.0' from the unit) to maintain the integrity of the fixture. No water ingress is allowed
- NSF
- NEMA 4X
- UL1598
- CSA Certified to C22.2 #250.0
- cCSAus









fluorescent

fixture





OVERVIEW

Light source	Fluorescent
Watts (W)	28, 32, 54
Lamp type	T5, T5H0, T8

¹Dimming ballasts and other ballast types are optional





ORDERING GUIDE

FN									-	-			/	/	
Series	Number of lamps	Lamp type	Watts (W)	Operation		Reflector type		Volts (V)		Number of ballast		Ballast type		Options	
FN	F4 - 4 lamps	T8	032 - 32	Blank -	AC only	MIR -	Miro 4			B1 -		FRZ ² -	Low ambient	AC -	Aviation Cable Kit
	F6 - 6 lamps	T5	028 - 28	DL ¹ -	(standard) Dual AC &	WHR -	White	W - H -		B2 -	fixture · 2 per		perature (-29°C)		
		T5H0	054 - 54		emergency				347	DO		PSP -	Program start	50	lock plug
										B3 -	· 3 per fixture	DIM -	parallel ballast Dimmable	PC - LMP -	Polycarbonate lens Complete with
												BLANK -	Instant start		lamp (specify
													T8 (std)	LT - HT -	Lamp type) Lens tether High ambient temp. 40°C (6
															lamps T5HO only) Ceiling mounting bracket Rigid mounting bracket

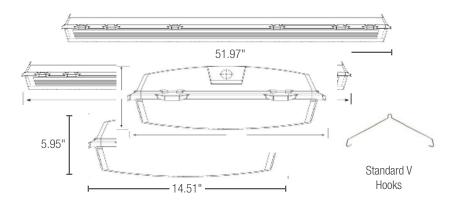
All fixtures ship with white reflectors standard Miro 4 reflectors are optional. 6 lamp T5H0 54 are suitable for 30° ambient environments and must come complete with Miro 4 reflectors. All fixtures ship less lamp and complete V shape hooks.

Available for 120 V, 120-277 V only.
Not available with Program Start T8 ballasts.
To see available options, please consult the occupancy sensors section.

ACCESSORIES (order separately)

Part number	Туре
KIT-RMB	Rigid mounting bracket (set of 2)

DIMENSIONS



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.





OCCUPANCY SENSORS

ON-OFF SENSORS

Detection - On at (Detection Area) % during (Hold Time) min. Off

Part number	Position	Voltage	Technology	Height	Detection Area	Hold time	Daylight min level	Remote ¹	Location ²
OSE-P0-0303**	External	120-347V	PIR	20-40ft	100%	20min	NA		Dry, -10°C to +70°C
0SE-P0-0304**	External	120-347V	PIR	20-40ft	100%	20min	NA		Dry, -40°C to +40°C
0SE-P0-0503**	External	120-347V	PIR	15-40ft	100%	15min	3000 lux	OSI-FSIR-100	Dry, 0°C to +70°C
0SE-P0-0504**	External	120-347V	PIR	15-40ft	100%	15min	3000 lux		Dry, 0°C to +70°C
0SE-P0-0704**	External	120-277V	PIR	40ft	100%	15min	NA		Wet, -40°C to +70°C
OSE-P0-0804**	External	347V	PIR	40ft	100%	15min	NA		Wet, -40°C to +70°C

¹ To be ordered separately

² Verify fixture temperature for compatibility with sensor

For more settings visit stanprols.com/documentation/technical-information

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

