

Project: \_

Drawn by:

\_\_\_\_\_ Catalogue #: \_\_\_

Type:

Date: \_

# Series Spec Sheet

# VT4 FLUORESCENT LIGHT FIXTURE 1 & 2 lamps

The VT4 series of IP65 rated linear fluorescent fixtures are sealed against water and moisture making them ideal for wet and damp locations. Uniform gasketing is inserted around the entire housing, ensuring a complete seal. The polycarbonate housing and lens are corrosion resistant and will not rot or rust. A high performance, metal reflector provides superior light output and helps dissipate ballast heat.

# FEATURES AND SPECIFICATIONS

#### • Construction

#### Ballast

- T5 & T5H0: Our fixtures come standard with electronic program start ballasts.<sup>1</sup>
- T8: Our fixtures come standard with electronic program start ballasts.<sup>1</sup>

#### Housing

- Lightweight, flexible, durable and sealed polycarbonate construction
- Integral gasket forms uniform, long-life seal around the entire enclosure
- Reinforced plastic lens latch clips
- UV stabilized, high clarity lens with prismatic cut-off
- Sealed strain relief/cable gland kit included

# Self-Powered Emergency Back-Up (Optional)

- High-performance, sealed Ni-Cad battery
- 90 minutes emergency duration (standard)
- $-\ensuremath{\operatorname{Automatic}}$  transfer and battery charger

#### Reflector

High efficiency, white metal reflector shaped for optimal light output

#### Mounting

- Row mount aligners molded into housing ends
- Stainless steel mounting hardware for wall, ceiling or suspended mounting

#### • Compliance

- Suitable for damp & wet locations
- IP65
- CSA Certified



location



fixture

<sup>1</sup> Dimming ballasts and other ballast types are optional.

Fluorescent

28.32.54

T5, T5H0, T8

**OVERVIEW** 

Light source

Watts (W)

Lamp type



# QUICK SHIP AND TECHNICAL SPECIFICATION TABLE :

Part number	Watts	Volts	Number of lamps	er Earrip	
number	(W)	(VAC)	UT lamps		
VT4F2T5H0054-W	54	120-277	2	T5H0	
VT4F2T5H0054-H	54	347	2	T5H0	
VT4F2T8032-A	32	120	2	T8	
VT4F2T8032-W	32	120-277	2	T8	
VT4F2T8032-H	32	347	2	T8	

1 QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

# **ORDERING GUIDE**

VT4								/		/		
Series	Number of lamps	Lamp type	Watts (W)	Operation		Volts (V)		Ballast type <sup>4</sup>		Options		
VT4	<b>F1 -</b> 1	T8	<b>032 -</b> 32	Blank -	AC only	A -	120	FRZ <sup>2</sup> -	Low ambient starting	DIM14 -	Dimming ballast 0-10 V DC	
	<b>F2 -</b> 2			-	(standard)	E -	277		temperature (-29°C)	DIM24 -	Dimming ballast line voltage 120 V	
		T5	<b>028 -</b> 28	DL1 -	Dual AC and	Н-	347	PSP <sup>3</sup> -	Program start	TAN -	Tandem mount	
		T5H0 <sup>1</sup>	<b>054 -</b> 54		emergency	W -	120-277		parallel ballast	FU -	Fuse	
		10110	001 01					LBF -	Low ballast factor	FLN -	Frosted lens	
									(T8 only)	L6 -	6' cable length	
								HBF -	High ballast factor	L10 -	10' cable length	
									>1.0 (T8 only)	SR -	Specular reflector alanoid 320	
											(not available for 1 lamp)	
										SS -	Stainless steel latches	
										0S⁵ -	Occupancy sensor	
										HT <sup>6</sup> -	High ambient temperature	
											40°C. (T5H0)	
										TP7 -	Vandal resistant screws	

Available for 120 V, 120-277 V only.

 $^2$  Not available with Program Start  $T\bar{8}$  ballasts.  $^3$  Due to the fact that not all lamp/ballast combinations are compatible, please consult factory. <sup>4</sup>Available 120 V only

<sup>5</sup>To see available options, please consult the occupancy sensors section. <sup>5</sup> VT4 fixtures used with T5H0 54W lamps rated for max. temperature: 25°C. For higher ambient temperatures (up to 40°C), please consult factory. <sup>6</sup> 1 tamper proof bit required per order (see accessories).

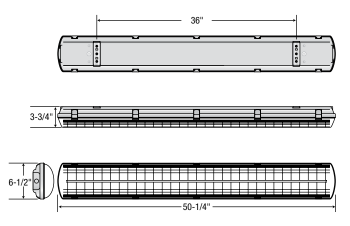
## **ACCESSORIES (order separately)**

Part number	Туре
	Tamper proof 2" Steel Power Bit

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	Volts	Technology	Height	Detection	Hold time	Daylight min	Remote <sup>1</sup>	Location <sup>2</sup>
		(V)		(ft)	Area (%)	(min)	level (lux)		(°C)
0SE-P0-0301	External	120-347	PIR	20-40	100	20	NA		Dry, -10 to +70
0SE-P0-0501	External	120-347	PIR	15-40	100	15	3 000	OSI-FSIR-100	Dry, 0 to +70
0SE-P0-0502	External	120-347	PIR	15-40	100	15	3 000		Dry, 0 to +70
0SE-P0-0701	External	120-277	PIR	20	100	15	NA		Wet, -40 to +70
0SE-P0-0801	External	347	PIR	20	100	15	NA		Wet, -40 to +70

<sup>1</sup> To be ordered separately.

<sup>2</sup> Verify fixture temperature for compatibility with sensor.

For more settings visit

www.standardpro.com/documentation/technical-information/

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