

Project:		Type:
Drawn by:	Catalogue #:	Date:

Series Spec Sheet

VN4

VAPOUR TIGHT LINEAR FLUORESCENT

2 or 3 lamps

The VN series of sealed 4' linear luminaires are for use in for both indoor and outdoor applications. Ideal for food processing and beverage plants, refrigerated storage, schools, parking garages, etc.



FEATURES AND SPECIFICATIONS

• Construction

Ballast

T5 & T5H0: Our fixtures come standard with electronic program start ballasts.¹

T8: Our fixtures come standard with electronic program start ballasts.¹

Housing

- The housing is constructed from a one piece glass reinforced white fiberglass
- A closed cell, high temperature poured in place gasket and polycarbonate latches seal the enclosures from most hostile environments
- Clear acrylic (impact resistant) ribbed lens standard. Choice of lenses include a shallow linear polycarbonate ribbed lens or a deeper optically clear lens which can accommodate a wide distribution specular reflector or a variation of smooth lenses.
- Very tough diffusers resist breakage and reduce replacement and maintenance costs
- Stainless steel latches are optional

Mounting

Ceiling mounting brackets included for ceiling or horizontal wall mounting. Bail brackets included for suspended ceiling mount.

• Compliance

- Suitable for damp and wet 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

Page 1/3

VN4 • Rev. 1/3/2021

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

¹ Dimming ballasts and other ballast types are optional.



ORDERING GUIDE

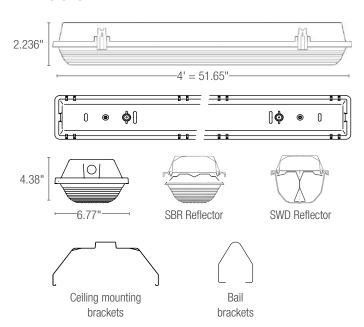
VN4													
Series	Nbr of lamps	Lamp type	Watts (W)	Op	eration	Refle	ector type		Volts (V)		Options		
VN4	F2 - 2	T8	32 - 32	Blank -	AC only	Blank -		A -	120		Low ambient starting temperature (-29°C)		
	F3 - 3	TC	00 00	DL1 -	Dual AC &	SBR -	Spec. basic	W -	120-277	RPD -	Rapid/program start ballast		
		T5	28 - 28		emergency		reflector	Н -	347		(standard for T5 operation)		
		T5H0	54 - 54	1		SWD ² -	Spec. wide			DIM -	Dimmable ballast		
							distribution			FUS -	In line fuse protection		
										HT -	HT - High ambient temp. (40°C)		
										L6-10 ·	L6-10 - Power cord 6 -10 ft		
										AC -	AC - Aviation cable kit		
										SS -	Stainless steel latches		
										0S4 -	Occupancy sensor		
										DCA - Deep clear acrylic lens			
										PC -	Polycarbonate ribbed frosted lens		
										SCAL -	Smooth clear acrylic lens		
										SCPL -	Smooth clear polycarbonate lens		
										SFPL -	Smooth frosted polycarbonate lens		
										TP -	Vandal resistant screws		

¹Available for 120 V, 120-277 V only.

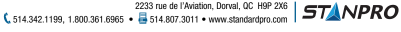
LENS

	MA	TEX	ΓURE	TRANSLUCENCY		
	POLYCARBONATE	IMPACT RESISTANT ACRYLIC	RIBBED	SM00TH	CLEAR	FROSTED
STANDARD LENS		Х	х		Х	
PC	х		х		Х	
DCA		Х		x (deep)	Х	
SCAL		Х		Х	Х	
SCPL	Х			х	х	
SFPL	Х			Х		Х

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.



²SWD reflector available only with DCA lens 2 lamps.

³Not available with Program Start T8 ballasts.
⁴To see available options, please consult the occupancy sensors section.



OCCUPANCY SENSORS

ON-OFF SENSORS

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

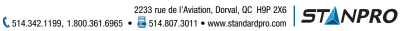
Part number	Position	Volts (V)	Technology	Height (ft)	Detection Area (%)	Hold time (min)	Daylight min level (lux)	Remote ¹	Location ² (°C)
0SE-P0-0301	External	120-347	PIR	20-40	100	20	NA		Dry, -10 to +70
0SE-P0-0501	External	120-347	PIR	15-40	100	15	3 000	OSI-FSIR-100	Dry, 0 to +70
0SE-P0-0502	External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

¹ To be ordered separately.

For more settings visit

www.standardpro.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.



 $^{^{\}rm 2}$ Verify fixture temperature for compatibility with sensor.