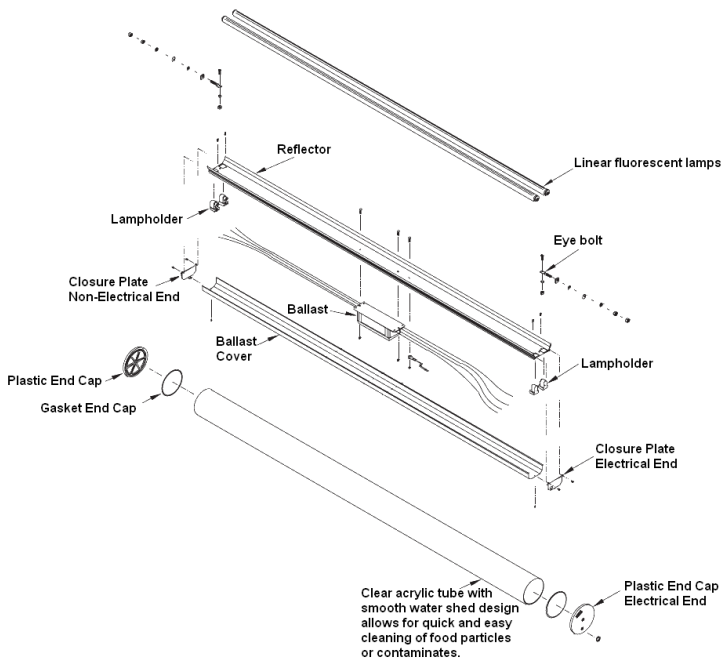


Vaporproof Strip Food Processing



APPLICATIONS

- Meat or prepared food processing plants
- Carwashes
- Bottling plants
- Canning plants
- Pharmaceutical plants
- Any industrial application requiring exposure to heavy hose-down and caustic cleaning chemicals



DESCRIPTION

VFP series is the premiere fixture for the food processing industry. The time tested and proven sealed tubular design is the ideal choice for all types of meat or prepared food processing plants.

FEATURES AND SPECIFICATIONS

Enclosure

Clear acrylic tube with smooth water shed design allows for quick and easy cleaning of food particles and contaminants. A water-resistant seal is formed by compressing the tube between two fully gasketed end caps. Stainless steel hardware ensures a positive seal.

Interior Housing

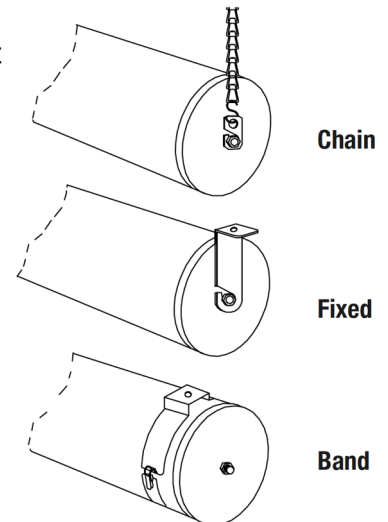
Corrosion and rust resistant, heavy duty steel channel finished with highly reflective baked on white enamel. Channel is enclosed and covered by painted sheet steel and steel end plates.

Electrical

Ballasts are electronic class P type. Most fixtures supplied with universal voltage (120V—277V) or (347V-480V). All fixtures supplied standard with six-foot #16 AWG 3 conductor STOW and non-metallic water-tight strain relief cord connector.

Mounting

Chain mounting kit with hooks and brackets standard. All mounting hardware is stainless steel. Fixed mounting and band mounting options also available (see Factory Installed Options-ordering information).



Specifications subject to change without notice

Lighting for life.

HOWARD
LIGHTING PRODUCTS

Visit us online at HowardLightingProducts.com or call us at 800.956.3456.

Ordering Information:

Model Family	Lens Material	No. of Lamps	Lamp Type/ Wattage	CRI/CCT	Ballast	Input Volts	Factory Installed Options	Cord/Plug Description	TBA	Packaging
VFP2 - 2 foot	A Acrylic	2	32	A	SE	MV	000	11	0	I
VFP2 - 2 foot	A Acrylic	2	24 F24T5HO	CRI CCT High T5 T8 Lumen	SE Standard BF Electronic Instant Start CEE Listed High Efficiency (T8 only)	MV 120-277V Universal	000 No factory installed Options	11 6-ft 16AWG 3-Cond. STOW Cable	0 TBA	I Single X Special
		3	17 F17T8	G 85 3500 No x x H 85 4100 No x x A No Lamps installed	PS Programmed Start Electronic (T8 CEE Listed) ⁽¹⁾	HV 347-480v Universal (T5HO only)	S Stainless Steel Endcap F Stainless Steel Fixed Mounting B Stainless Steel Band Mounting	3R 3-wire mini-receptacle male 4R 4-wire mini-receptacle male 3S 3-wire mini connector 6-ft 4S 4-wire mini connector 6ft		

Sample Ordering Number

VFP 2 A 2 17A SE MV 000 11 0 I

VFP Series 2 foot Vaporproof fluorescent strip for food processing

Acrylic lens

2 lamp design; no lamps installed

F17T8 Lamp Standard Ballast Factor High Eff Ballast

w/ Universal Input (120-to-277v)

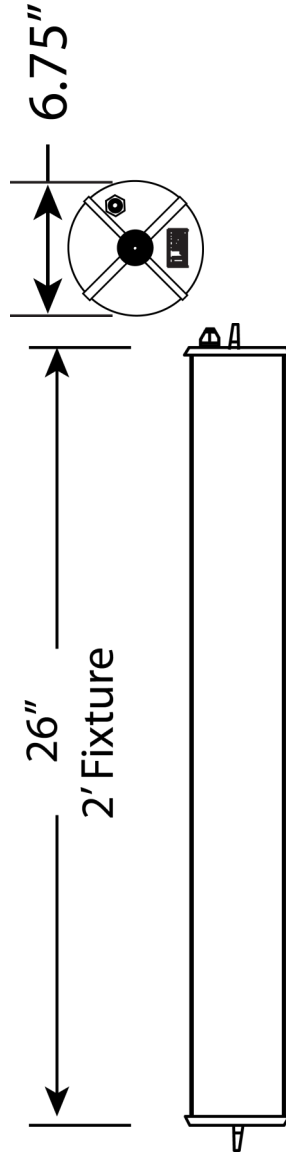
6ft. 16AWG 3-Cond STOW Cable

Individual Box Packaging

Footnotes:

(1) T8 Programmed Rapid Start recommended in the case of frequent switching (as with an occupancy sensor). Instant Start T8 is appropriate for most ordinary applications.

DIMENSIONAL DRAWINGS



HOWARD
LIGHTING PRODUCTS

Lighting for life.

Specifications subject to change without notice

Visit us online at HowardLightingProducts.com or call us at 800.956.3456.

Ordering Information:

Model Family	Lens Material	No. of Lamps	Lamp Type/ Wattage	CRI/CCT	Ballast	Input Volts	Factory Installed Options	Cord/Plug Description	TBA	Packaging
VFP4 - 4 foot	A Acrylic	2	32	A	SE	MV	000	11	0	I
VFP4 - 4 foot	A Acrylic	2	32 F32T8 54 F54T5HO	CRI CCT High T5 T8 Lumen	SE Standard BF Electronic Instant Start CEE Listed High Efficiency (T8 only)	MV 120-277V Universal	000 No factory installed Options	11 6-ft 16AWG 3-Cond. STOW Cable	0 TBA	I Single X Special
		3		G 85 3500 No x x H 85 4100 No x x L 85 3500 Yes x M 85 4100 Yes x A No Lamps installed	PS PRS T5 P8 PRS T8 ⁽¹⁾ HL High Lumen Ballast (T8 only)	HV 347-480v Universal (T5HO only)	S Stainless Steel Endcap F Stainless Steel Fixed Mounting B Stainless Steel Band Mounting	3R 3-wire mini-receptacle male 4R 4-wire mini-receptacle male 3S 3-wire mini connector 6-ft 4S 4-wire mini connector 6ft		

Sample Ordering Number

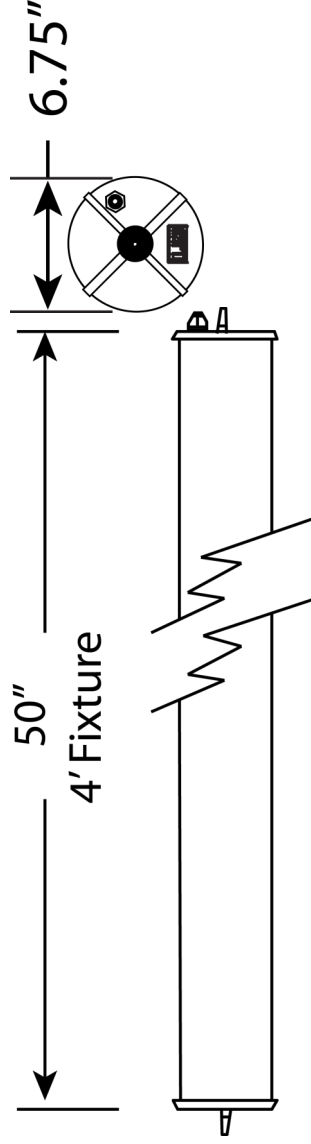
VFP 4 A 2 32A SE MV 000 11 0 I

VFP Series 4 foot Vaporproof fluorescent strip for food processing
Acrylic lens
2 lamp design; no lamps installed
F32T8 Lamp Standard Ballast Factor Ballast High Eff
w/ Universal Input (120-to-277v)
6ft 16AWG 3-Cond. STOW Cable
Individual Box Packaging

Footnotes:

(1) T8 Programmed Rapid Start recommended in the case of frequent switching (as with an occupancy sensor). Instant Start T8 is appropriate for most ordinary applications.

DIMENSIONAL DRAWINGS



HOWARD
LIGHTING PRODUCTS

Lighting for life.

Specifications subject to change without notice

Visit us online at HowardLightingProducts.com or call us at 800.956.3456.

Ordering Information:

Model Family	Lens Material	No. of Lamps	Lamp Type/Wattage	CRI/CCT	Ballast	Input Volts	Factory Installed Options	Cord/Plug Description	TBA	Packaging
VFP8 - 8 foot	A Acrylic	4	32 F32T8 54 F54T5HO	A	SE	MV	000	11	0	I Single X Special
		4	54 F54T5HO	CRI CCT High Lumen	SE Standard BF Electronic Instant Start CEE Listed High Efficiency (T8 only)	MV 120-277V Universal	000 No factory installed Options	11 6-ft 16AWG 3-Cond. STOW Cable	0 TBA	
		6	54 F54T5HO	G 85 3500 No x x	PS PRS T5 ⁽¹⁾	HV 347-480v Universal (T5HO only)	S Stainless Steel Endcap	3R 3-wire mini-receptacle male		
		2	59 F59T8 86 F86T8	H 85 4100 No x x L 85 3500 Yes x M 85 4100 Yes x	P8 PRS T8 ⁽¹⁾ HL High Lumen Ballast (T8 only)		F Stainless Steel Fixed Mounting	4R 4-wire mini-receptacle male		
				A No Lamps installed			B Stainless Steel Band Mounting	3S 3-wire mini connector 6-ft 4S 4-wire mini connector 6ft		

Sample Ordering Number

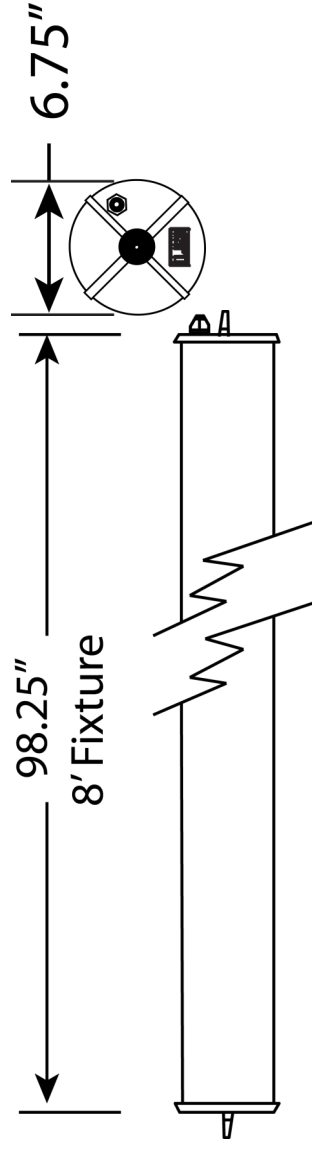
VFP 8 A 4 32A SE MV 000 11 0 I

VFP Series 4 foot Vaporproof fluorescent strip for food processing Acrylic lens
2 lamp design; no lamps installed
F32T8 Lamp Standard Ballast Factor Ballast High Eff w/ Universal Input (120-40-277v)
6ft 16AWG 3-Cond. STOW Cable Individual Box Packaging

Footnotes:

(1) T8 Programmed Rapid Start recommended in the case of frequent switching (as with an occupancy sensor). Instant Start T8 is appropriate for most ordinary applications.

DIMENSIONAL DRAWINGS



Specifications subject to change without notice

Lighting for life.

HOWARD
LIGHTING PRODUCTS

Visit us online at HowardLightingProducts.com or call us at 800.956.3456.

REPLACEMENT PARTS

Tubes	
VFPSTB-8	Clear Acrylic Tube -8'
VFPSTB-4	Clear Acrylic Tube -4'
VFPSTB-2	Clear Acrylic Tube -2'
Plastic End Caps	
VFPXEC	X-treme End Cap, White, Non-electrical
VFPXEC-E	X-treme End Cap, White, Electrical
Stainless Steel End Caps	
VFPHDS	Stainless Steel End Cap, Non-electrical
VFPHDS-E	Stainless Steel End Cap, Electrical
Gaskets	
VFPSOR	O-Ring Gasket for End Caps
VFPSSW	Stainless Steel Bonded Washer
Mounting Options	
VFPSCM-1	Stainless Steel Chain Mounting Kit
VFPSPFM	Stainless Steel Fixed Mounting Kit
VFPSPBM	Stainless Steel Band Mount
Quick Disconnect	
VFPR3	Mini-receptacle, 3 wire, male
VFPR4	Mini-receptacle, 4 wire, male
VFPSPF3-6	Mini-connector, 3 wire, female -6'
VFPSPF4-6	Mini-connector, 4 wire, female -6'



**End Caps
White & Stainless Steel**

**Stainless Steel
Chain Mount**



**Fixed Mounting
Bracket**



**Mini Receptacle
and
Mini Connector**



Specifications subject to change without notice

Lighting for life.

HOWARD
LIGHTING PRODUCTS

Visit us online at HowardLightingProducts.com or call us at 800.956.3456.