

FV Series Nonmetallic Fluorescent Luminaires

Hazardous and Adverse Locations

NEC: Class I, Division 2, Groups A, B, C, D | Class II, Division 2, Groups F, G | Marine Type Electric Fixture | Outside Type (Salt Water) ① | Type 4X | Wet Locations

	Description	Standard Materials	Catalog Number
	Surface Mount (set of 2)	14-gauge stainless steel	FVSM
	Adjustable Wall Mount (set of 2)	Copperfree (4/10 of 1% max.) aluminum	FVWAM
	Fixed 45° Wall Mount (set of 2)	11-gauge (1/8") stainless steel	FVWFM
	Chain Mount (set of 2)	Zinc plated steel M8 ring bolts (chain not provided)	FVCM

Technical Data — Thermal Performance of FV Series Fixtures

For supply connection, use wire rated +75 °C (+167 °F).

Fixture	Lamp		Type	Lumens	Min. Start Temp °C (°F)	Ambient Temp. °C (°F)	"T" Numbers
	Quantity	Watt					
FVR232BU	2	32	T8-RS	2850	-18 (0)	+40 (+104)	T6
FVH244BU	2	44	T8-HO	4050	-10 (+14)	+40 (+104)	T6
FVR240BU	2	40	T12-RS	3050	-18 (0)	+55 (+131)	T4A
FVH260BU	2	60	T12-HO	4050	-28 (-20)	+40 (+104)	T4A
FVR332BU	3	32	T8-RS	2850	-18 (0)	+40 (+104)	T6

① Does not apply to fixtures with fusing.

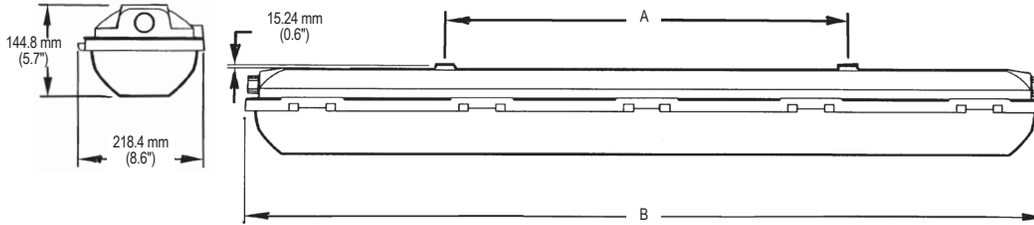
FV Series Nonmetallic Fluorescent Luminaires

Hazardous and Adverse Locations

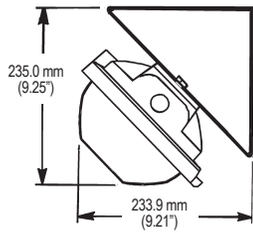
NEC: Class I, Division 2, Groups A, B, C, D | Class II, Division 2, Groups F, G | Marine Type Electric Fixture | Outside Type (Salt Water) Ⓢ | Type 4X | Wet Locations

Dimensions in Millimeters (Inches)

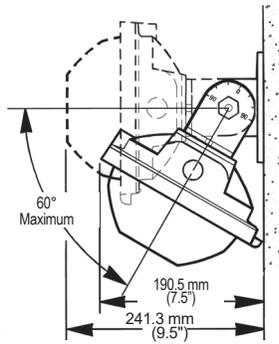
FV Series



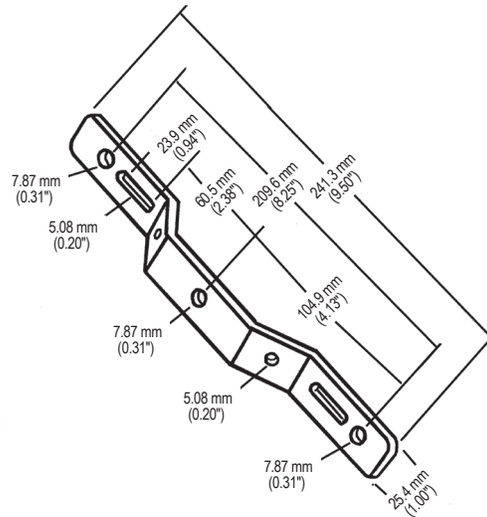
FWWM



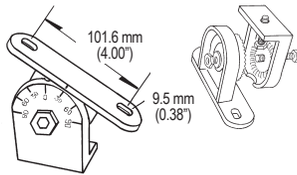
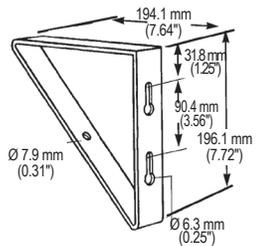
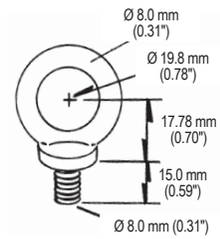
FWWAM



FVSM



FVCM



Fluorescent Luminaires | Area / Task | Hazardous Location | NEC / CEC

Mounting Centers and Overall Length in Millimeters (Inches)

	A	B
4 Foot Luminaire	701.0 mm (27.60")	1397.0 mm (55.00")