

RigMaster™ 304 Stainless Steel Fluorescent Luminaires

Enclosed and Gasketed. For Hazardous and Adverse Locations

Suitable for use in Wet or Marine (Salt Water) Locations. 32 W, 40 W and 60 W Two-Lamp Fixtures.

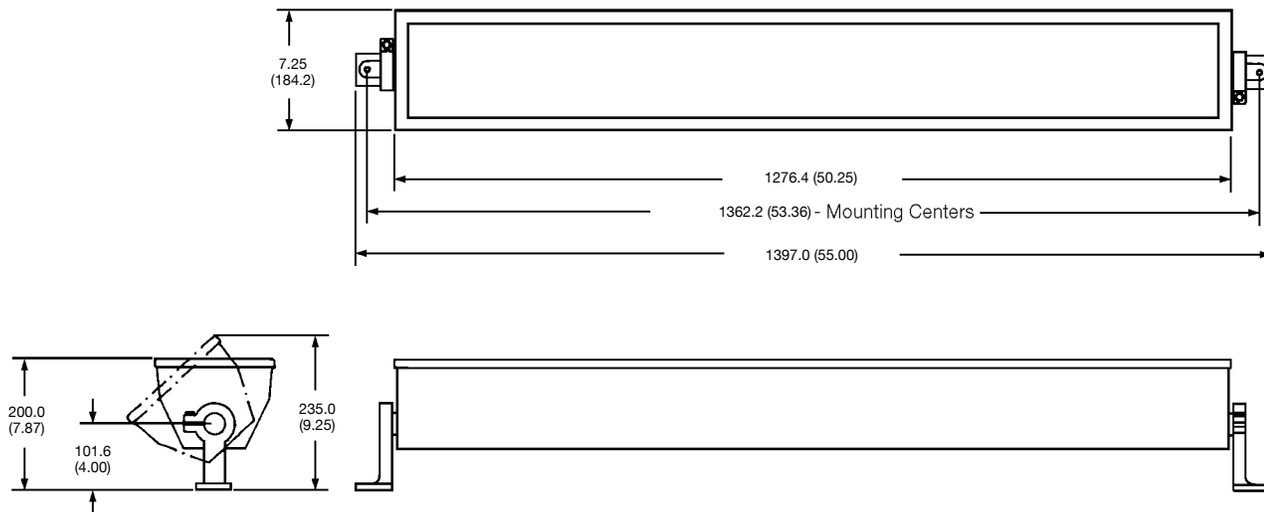
CEC:
 Class I, Division 2, Groups A, B, C, D
 Class II, Division 1 and 2, Groups E, F, G
 Class III
 CSA Enclosure 3

Appleton®

FLUORESCENT/AREA: NEC/CEC ENCLOSED AND GASKETED

No. of Lamps ①	Lamp Wattage	Lamp Type	Volts	Operating Amps	Input Watts	Cable Range	Catalog Number
Rapid Start — 48" — T8 — Minimum Starting Temperature -18 °C (0 °F)							
2	32	T8	120-277 V	0.49 - 0.19	59 - 55	.312-.437	ARM232ABU
2	32	T8	347 V	0.21	62	.312-.437	ARM232AA5
2	32	T8	120-277 V	0.49 - 0.19	59 - 55	.375-.500	ARM232BBU
2	32	T8	347 V	0.21	62	.375-.500	ARM232BA5
2	32	T8	120-277 V	0.49 - 0.19	59 - 55	.500-.625	ARM232CBU
2	32	T8	347 V	0.21	62	.500-.625	ARM232CA5
Rapid Start — 48" — F48T12/CW — Minimum Starting Temperature -30 °C (-22 °F)							
2	40	T12	120-277 V	0.7 - 0.26	84 - 70	.312-.437	ARM240ABU
2	40	T12	347 V	0.28	96	.312-.437	ARM240AA5
2	40	T12	120-277 V	0.7 - 0.26	84 - 70	.375-.500	ARM240BBU
2	40	T12	347 V	0.28	96	.375-.500	ARM240BA5
2	40	T12	120-277 V	0.7 - 0.26	84 - 70	.500-.625	ARM240CBU
2	40	T12	347 V	0.28	96	.500-.625	ARM240CA5
Rapid Start — 48" — 800 mA — F48T12/CW/HO — Minimum Starting Temperature -30 °C (-22 °F)							
2	60	T12	120-277 V	1.05 - 0.40	122 - 108	.312-.437	ARM260ABU
2	60	T12	347 V	0.45	144	.312-.437	ARM260AA5
2	60	T12	120-277 V	1.05 - 0.40	122 - 108	.375-.500	ARM260BBU
2	60	T12	347 V	0.45	144	.375-.500	ARM260BA5
2	60	T12	120-277 V	1.05 - 0.40	122 - 108	.500-.625	ARM260CBU
2	60	T12	347 V	0.45	144	.500-.625	ARM260CA5

Dimensions in Inches (Millimeters)



① Lamps not furnished with fixture.