

# RigMaster™ Metallic Fluorescent Luminaires

## For Hazardous and Adverse Locations

Suitable for Use in Wet Locations. 32 W, 40 W and 60 W Two-Lamp Fixtures.

NEC:  
Class I, Division 2, Groups A, B, C, D  
NEMA Type 4X  
Marine Type Electric Fixture Non-Recessed  
Outside Type (Salt Water) ①②

	No. of Lamps ③	Lamp Wattage	Lamp Type	Volts	Bracket Type	Catalog Number
 <p>Swivel End Bracket</p>	2	32	T8	120-277 V, 50/60 Hz	end	RM2232BUCB
	2	40	T12	120 V, 60 Hz	end	RM224012SSCB
	2	40	T12	277 V, 60 Hz	end	RM224027SSCB
	2	60	T12	120-277 V, 50/60 Hz	end	RM2260BUCB
 <p>Swivel Center Bracket</p>	2	32	T8	120-277 V, 50/60 Hz	swivel	RM2232BUSW
	2	40	T12	120 V, 60 Hz	swivel	RM224012SSSW
	2	40	T12	277 V, 60 Hz	swivel	RM224027SSSW
	2	60	T12	120-277 V, 50/60 Hz	swivel	RM2260BUSW
 <p>Straight Center Bracket</p>	2	32	T8	120-277 V, 50/60 Hz	straight	RM2232BUST
	2	40	T12	120 V, 60 Hz	straight	RM224012SSST
	2	40	T12	277 V, 60 Hz	straight	RM224027SSST
	2	60	T12	120-277 V, 50/60 Hz	straight	RM2260BUST

### Replacement Parts

Description	Catalog Number
<b>Lens</b>	
Lens and Frame Assembly	RIGLENS
<b>Mounting Brackets</b>	
Straight Bracket	RM3002SEM
Angle Bracket	RM3002AEM
Swivel Bracket	RMBMSW
Back-Straight Bracket	RMBMST
<b>Sockets</b>	
60 W Spring Loaded	RM60SRS
60 W Fixed Replacement	RM60FRS
32 W Replacement	RM32RS

### Mounting Accessories – Safety Cable

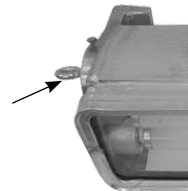
Galvanized Steel Cable	Catalog Number	Stainless Steel Cable	Catalog Number
0.9 m (2.95 ft)	RMSC3GASL	0.9 m (2.95 ft)	RMSC3STSL
1.2 m (3.94 ft)	RMSC4GASL	1.2 m (3.94 ft)	RMSC4STSL

### Connecting Safety Cable

Swivel Center Mount and Straight Center Mount fixture comes standard with cast mounts on fixture end for connecting safety cable.



Swivel End Mount fixture comes standard with eyebolt on fixture end for connecting safety cable.



① Fixtures with emergency ballast are not recommended where the ambient temperature may fall below 0 °C (+32 °F) for extended periods.

② Does not apply to fixtures with fusing.

③ Fixtures shipped complete with lamps.