



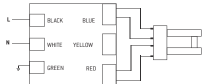
PART NUMBER:

FB213CFLMV

13W 2L CFL Electronic Fluorescent Ballast

Fusion CFL Electronic Fluorescent Ballasts are designed to perform to the highest standards and conform to and meet all applicable ANSI, FCC, UL & CSA requirements and provide energy efficient fluorescent system solutions for numerous applications and for use in various fixture designs including recessed and surface mounted as well as specialty fixtures. Fusion electronic ballasts have a limited warranty providing peace of mind for the user.





- 13W 2 Lamp E-Ballast
- Series lamp connection
- 120-277V Multi-Voltage
- Programmed Rapid Start
- Sound Rating: A
- Rear or Side Lead Entry



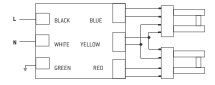






2 Lamp:

WIRING DIAGRAM:



DIMENSIONS:

Length: 4.92" Width: 2.51" Height: 1.15" Mounting: 4.49

ORDERING INFORMATION:

PART	PART NUMBER	DESCRIPTION		CASE QTY	CASE DIMENSIONS	CASE WEIGHT	
	FB213CFLMVE	Fusion 2L Programmed Start Electronic Fluorescent Ballast	1	10	472 x 372 x 92 mm - 14.96 x 10.43 x 3.74 in	4.0kg - 8.82lbs	

PERFORMANCE SPECIFICATIONS:

PART NUMBER	STARTING METHOD	LAMP CONNECTION TYPE	INPUT VOLTAGE	INPUT Frequency	SOUND RATING	REMOTE MOUNTING DISTANCE
FB213CFLMVE	Programmed Start	Parallel	120-277 VAC	50/60Hz	А	10ft Max.

ELECTRICAL SPECIFICATIONS:

LAMP TYPE	# OF Lamps	LAMP WATTS	MIN. START TEMP	INPUT CURRENT (Amps) @120/277V	INPUT WATTS	MAX. THD%	POWER FACTOR	MAX. LCCF	BALLAST FACTOR	BEF
CEL 12W	1	13	-20°C/-4°F	0.26/0.11	30	10	0.99	1.5	1.00	3.33
CFL 13W	2	13		0.14/0.06	16					6.25