

MODEL:	TYPE	
PROJECT:		
PREPARED BY:	DATE:	

PART NUMBER:

FLED11PAR30SN927

11W PAR30 SN LED DIM 927

Fusion's FLED PAR30 lamps are designed to perform and provide accented and focused light. Fusion's advanced lens design is built to provide exceptional lumen output, extended life and an increase in energy savings.



FEATURES & BENEFITS:

- Long Life Equates to Lower Maintenance Costs
- Targeted and Controlled Light For Better Design
- Dimmable to 5% for design flexibility
- Contains no mercury or lead
- Damp location rated

APPROVALS





APPLICATIONS:

- Offices ambient lighting, task lighting, etc
- Retail Stores ambient lighting, showcase lighting, etc
- Restaurants Accent lighting, ambient lighting, atmosphere creations, etc.
- Hotels Accent lighting, ambient lighting, etc
- Recreational Facilities Accent lighting, ambient lighting,













ORDERING INFORMATION:

PART NUMBER	DESCRIPTION	UNIT QTY	CASE QTY	CASE DIMENSIONS	CASE WEIGHT	
FLED11PAR30SN927 11W PAR30 SN LED DIM 92		1	6	12.2"x8.15"x3.90"	3.51lbs	

OPERATING SPECIFICATIONS:

PART NUMBER		WATTS	EQUIVALENT WATTAGE	LUMENS	EFFICACY (LM/W)	ССТ	CRI	CERT1	DIMMABLE	RATED LIFE	WARRANTY
	FLED11PAR30SN927	11	75	800	73	2700K	>90	cULus	Yes	25000	3



MODEL:	TYPE	
PROJECT:		
PREPARED BY:	DATE:	

PART NUMBER:

FLED11PAR30SN927

11W PAR30 SN LED DIM 927

ELECTRICAL SPECIFICATIONS:

PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	LAMP OPERATING CURRENT (mA)	OPERATING FREQUENCY	POWER FACTOR	DRIVER
FLED11PAR30SN927	11	120V	95	60Hz	> 0.7	INTERNAL

PHYSICAL SPECIFICATIONS:

PART NUMBER	LAMP STYLE	BASE	MAX OVERALL LENGTH (MOL)	MAX OVERALL DIA. (MOD)	WEIGHT	OPERATING TEMP.	STORAGE TEMP.	LED TYPE	BEAM ANGLE
FLED11PAR30SN927	PAR30	E26	3.82	3.46	0.38	-20 [-4] to 45° [113]	-40 [-40] to 85 [185]	ACRICHE	40°













