

PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PART NUMBER:

FLED110AR/5K/MOG

110W LED AREA LIGHT 5K MOG

Fusion LED AREA replacement lamps are designed to provide greater efficiency than HID technology in a number of different applications. The 50,000hr ligetime of these lamps far outlast many HID equivalents saving you money on repacement labor and maintenance costs. Save in excess of 75% in energy costs of the equivalent wattage standard lamps

FEATURES & BENEFITS:

- Replaces HID, CFL and Incandescent
- Ballast Bypass 120-277vac
- Approved for enclosed fixtures
- 5 Year warranty

APPROVALS







ORDERING INFORMATION:

PART NUMBER	IMS CODE	DESCRIPTION	UNIT QTY	CASE QTY	CASE DIMENSIONS	CASE WEIGHT
FLED110AR/5K/MOG	0424-2900	110W LED AREA LIGHT 5K MOG	1	6	17.52 x 13.27 x 13.58	27.6

OPERATING SPECIFICATIONS:

PART NUMBER	WATTS	EQUIVALENT WATTAGE	LUMENS	EFFICACY (LM/W)	ССТ	CRI	DIMMABLE	RATED LIFE	SURGE PROTECTION	WARRANTY
FLED110AR/5K/MOG	110	400	13200	120.0	5K	85+	No	50000	6KVA	5

^{*} System wattage/lumen performance subject to actual ballast factor ratings.



PART NUMBER:	DATE:
PROJECT #:	TYPE:
PREPARED BY:	

PART NUMBER:

FLED110AR/5K/MOG

110W LED AREA LIGHT 5K MOG

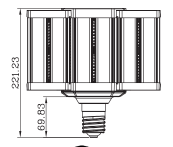
ELECTRICAL SPECIFICATIONS:

PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	LAMP OPERATING CURRENT (mA)	OPERATING FREQUENCY	POWER FACTOR	DRIVER
FLED110AR/5K/M0G	110	120-277V	1220	50/60hz	.>0.9	INTERNAL

^{*} Power Factor / Operating Voltageperformance are ballast dependant

PHYSICAL SPECIFICATIONS:

PART NUMBER	LAMP STYLE	BULB FINISH	BASE	MAX OVERALL LENGTH (MOL)	MAX OVERALL DIA. (MOD)	WEIGHT	OPERATING TEMP.	STORAGE TEMP.	LED TYPE	BEAM ANGLE
FLED110AR/5K/M0G	area light	white	E39	11.10"	9.02" OPEN	3.57LB	negative40f - +140f	-40 to 60 degree	LG	180









^{*}Not all product variations may meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products lists at www.designlightconsortium.org/QPL