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

PART NUMBER:

FLU250M0G/ET18 250W ET18 High Pressure Sodium

Fusion High Pressure Sodium Lamps offer an environmentally friendly solution and deliver low operating costs and energy-efficient performance. These lamps are TCLP approved and substantially lower disposal costs and reduce environmental waste.

High pressure sodium lamps are one of the most efficient HID light sources available. The Fusion family of clear high pressure sodium lamps are ideally suited to roadway, area and security lighting applications where high efficiency and long life are preferred but colour rendering is not critical.

FEATURES & BENEFITS:

- Long Life 24,000 hours
- Reduces re-lamping and replacement costs
- High efficacy 116 Lumens/Watt
- Benefits a cleaner environment
- CCT 2000K
- CRI 22+
- · Easy integration in existing luminaries
- 1 Year Warranty

AVAILABLE TYPES:

- 35W ED17
- 50W ED17
- 70W ED17 & ED23
- 100W ED17 & ED23
- 150W ED17 & ED23

APPLICATIONS:

- Roadway, area and security lighting applications
- · Commercial: Offices, Hospitals, Buildings etc. area and security lighting applications

• 200W ED18

1000W ET25

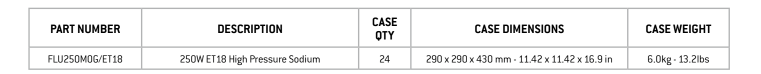
• 250W ET18 & ED28

• 400W ET18 & ED28

APPROVALS

ANSI S50

· Retail: Malls, Shopping Centers etc. - area and security lighting applications



OPERATING SPECIFICATIONS:

ORDERING INFORMATION:

PART NUMBER	LAMP WATTS	INITIAL LUMENS	MEAN LUMENS	EFFICACY (LPW)
FLU250M0G/ET18 250W		29000 lm	26100 lm	116



FUSI



PART NUMBER:

FLU250M0G/ET18

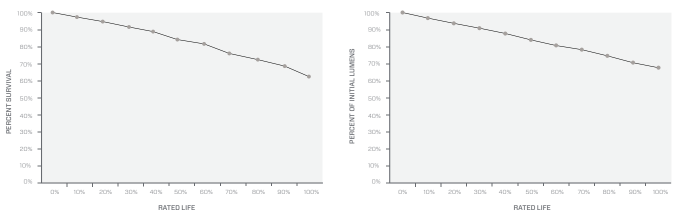
250W ET18 High Pressure Sodium

OPERATING SPECIFICATIONS:

PART	NUMBER	RATED LIFE	ССТ	CRI	WARM UP TIME	Hot Re-Strike Time	Burn Position
FLU25	OMOG/ET18	24,000 hrs	2000K	22+	< 4.0 mins	< 5.0 mins	Universal

1 - LIFE EXPECTANCY

2 - LUMEN MAINTENANCE



ELECTRICAL SPECIFICATIONS:

PART NUMBER	LAMP	NOMINAL LAMP	NOMINAL LAMP	ANSI	OPERATING
	WATTS	Operating voltage	Operating current	DESIGNATION	FREQUENCY
FLU250M0G/ET18	250	100.0V	3.00A	S50	60Hz

* NOTE: Physical specifications are the same for all colour temperatures

PHYSICAL SPECIFICATIONS:

PART NUMBER	LAMP STYLE	BASE	LUMINAIRE TYPE	MAX. Length (Mol)	LIGHT CENTER LENGTH (LCL)
FLU250M0G/ ET18	ET18	E39	Open/ Enclosed	9.65" (245.11mm)	5.71" (145.03mm)

SOCKET PULSE	ARC TUBE	MAX. TEMP	MAX. TEMP.	
Rating	MATERIAL	(BASE)	(LAMP)	
> 5000KV	Ceramic	210°C		

* NOTE: Physical specifications are the same for all colour temperatures





