Super Arc™ HPS

High Pressure Sodium Lamps



- 24,000-hour life
- **Energy efficient**
- High lumen output
- Distributes light evenly
- Short warm-up time
- Reduces maintenance and replacement
- 2-year warranty

Applications

- Parking lots
- Garages
- Street lighting
- Warehouse lighting
- Commercial lighting
- Industrial applications

Long Life, More Efficiency, and High Lumens with Super Arc High Pressure Sodium Lamps

Litetronics Super Arc™ High Pressure Sodium (HPS) lamps are a superior, economical lighting choice in general enclosed fixture applications. HPS lamps are the most efficient lamps in the HID family of products. They cast a golden white light that is perfect for illuminating streets and parking areas. Additionally, HPS lamps have a shorter warm-up time than other HID lamps.

Super Arc HPS lamps have a 24,000-hour life. This means less replacements are needed, which reduces labor and maintenance costs. They are more efficient than incandescent, metal halide, and many fluorescent lamps. With long life and high lumen output, Super Arc HPS lamps consistently perform ahead of the competition.



6969 W. 73rd St. Bedford Park, IL 60638 www.Litetronics.com

Super Arc™ High Pressure Sodium Lamps





ED17

FD23.4

LAMP	WATTS	TYPE	BULB Base	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	ANSI CODE	CRI	CORRELATED COLOR TEMP(K)	INITIAL LUMENS	MEAN LUMENS	M.O.L.**
ED17	50	ED17	MED	LU50 E26	L-4108	12	24,000	S68	22	2100	4,000	3,295	5.43"
	70	ED17	MED	LU70 E26	L-4111	12	24,000	S62	22	2100	6,300	5,040	5.43"
	100	ED17	MED	LU100 E26	L-4114	12	24,000	S54	22	2100	9,500	7,705	5.43"
	150	ED17	MED	LU150 E26	L-4117	12	24,000	S55	22	2100	15,000	12,000	5.43"
ED23.5	100	ED23.5	MOG	LU100 E39	L-4113	12	24,000	S54	22	2100	9,500	8,000	7.48"
	150	ED23.5	MOG	LU150 E39	L-4116	12	24,000	S55	22	2100	16,000	12,800	7.48"

^{**} Maximum Overall Length (in inches)



