



Features and Benefits

- 25,000-hour life
- Up to 85% energy savings
- Flashable
- Fits standard fixtures
- Reduces replacement and maintenance costs
- Can be used indoors and outdoors
- Works in temperatures as low as -20°F
- 2-year warranty

Applications

- · General lighting
- Sign applications
- Message centers
- Table lamps
- Architectural perimeter lighting
- · Exterior cove and accent lighting

Micro-Brite S14 & A15 Cold Cathode Fluorescent Lamps

Micro-Brite™ cold cathode fluorescent lamps from Litetronics are a direct replacement for incandescent lighting. Micro-Brite lamps have an expected life of up to 25,000 hours and can save up to 85% in energy savings when compared to incandescent lamps. Due to their extremely long life, Micro-Brite lamps cut down on maintenance and replacement costs. By reducing labor and utility costs, Micro-Brite lamps actually pay for themselves.

The Micro-Brite 2 and 3-watt S14 lamps and 4-watt A15 lamps are excellent for many applications that would normally use 11 to 25-watt incandescent lamps. These lamps can be used indoors or outdoors in temperatures as low as -20°F. Unlike standard fluorescents, these lamps work in flashing applications as well. Micro-Brite is an excellent choice for signage and general lighting purposes. With so many applications and excellent savings, Micro-Brite lamps are a superior lighting choice.

LITETRONICS®

4101 West 123rd Street Alsip, Illinois 60803 www.Litetronics.com distributed by:

MICRO BRITE ™ Cold Cathode Micro Compact Fluorescent Lamps





S14

A15

LAMP	WATTS	BASE	VOLTS	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	CRI	CORRELATED COLOR TEMP(K)	INITIAL LUMENS	M.O.L.**
S14	*2\$	MED	120	2W S14 CL SW	MB-200	30	25,000	82	2700	80	3-5/8"
	*2\$	MED	120	2W S14 WH SW	MB-201	30	25,000	82	2700	80	3-5/8"
	*3\$	MED	120	3W S14 CL SW	MB-300	30	25,000	82	2700	130	3-5/8"
	*3\$	MED	120	3W S14 WH SW	MB-301	30	25,000	82	2700	130	3-5/8"
A15	*4\$	MED	120	4W A15 WH SW	MB-401	30	25,000	82	2700	175	3-1/2"

SPECIFICATIONS

51 2411 141115115	
INPUT LINE FREQUENCY	50/60 HZ
MIN STARTING TEMPERATURE	5°F
MAX OPERATING TEMPERATURE	105°F
POWER FACTOR	> .90
TOTAL HARMONIC DISTORTION	<.30

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CFL	=	INCANDESCENT
2-watt	=	11-watt
3-watt	=	20-watt
4-watt	=	25-watt

- \$ Energy Savings
- * Non-dimming
- ** Maximum Overall Length (in inches)







