

**Decorative Cold Cathode Fluorescent Lamps** 



## **Features and Benefits**

- 25,000-hour life
- Up to 85% energy savings
- Dimmable
- Flashable
- · Medium and candelabra bases
- Reduces replacement and maintenance costs
- Can be used indoors and outdoors
- 2-year warranty

# **Applications**

- Marquees
- Sign applications
- · Bathroom lighting
- Hallway lighting
- · Chandelier lighting
- Hotels
- Wall sconces
- · Floor and table lighting
- · Building perimeter lighting

## **Style and Substance with Micro-Brite Decorative Lamps**

Litetronics International, Inc. has applied its patented cold cathode fluorescent technology to a line of decorative Micro-Brite™ lamps. The Micro-Brite G16½ is ideal for bathrooms, restaurants, hotels, hallways, and vanity mirror lighting. These lamps can last up to 25,000 hours — twenty-six times longer than standard decorative incandescent lamps. They also offer up to 85% energy savings. With such high efficiency, Micro-Brite decorative lamps pay for themselves.

Micro-Brite C11 lamps are great for chandeliers, wall sconces, floor lighting, and table lighting. Available in medium and candelabra bases, the Micro-Brite C-11 lamp has a bent tip for a more stylish design, and it is dimmable down to 5% of its light output. These lamps can provide efficient, long-lasting lighting for any occasion. Like all Micro-Brite lamps, these decorative lamps can be used indoors or outdoors in extreme temperatures. Get alluring lighting and attractive benefits with Micro-Brite decorative lamps.

# **LITETRONICS®**

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

# **MICRO BRITE** ™ Cold Cathode Micro Compact Fluorescent Lamps



LAMP	WATTS	BASE	VOLTS	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE Rated life	CRI	CORRELATED COLOR TEMP(K)	INITIAL LUMENS	M.O.L.**
<b>C11</b>	5\$	MED LO	120	5W C11 CL PW BENT TIP	MB-543DP	30	25,000	82	2850	200	4-7/8"
	5\$	MED LO	120	5W C11 WH PW BENT TIP	MB-545DP	30	25,000	82	2850	200	4-7/8"
	5\$	CAND LO	120	5W C11 CL PW BENT TIP	MB-547DP	30	25,000	82	2850	200	4-3/4"
	5\$	CAND LO	120	5W C11 WH PW BENT TIP	MB-549DP	30	25,000	82	2850	200	4-3/4"
G16.5	5\$	CAND LO	120	5W G16.5 CL PW	MB-538DP	20	25,000	82	2850	200	3-3/4"

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

CONVERSION CHART							
CFL	=	INCANDESCENT					
5-watt	=	30-watt					

<sup>\*\*</sup> Maximum Overall Length (in inches)









<sup>\$</sup> Energy Savings