

The Exclusive XTRA-LIFE™ Halogen Lamp Family: *The Most Complete Line of 5,000 Hour Halogen Products Available*

XTRA-LIFE Halogen Lamps Last Twice as Long as Standard Halogens without Sacrificing Color Temperature

While standard halogen lamps last up to only 2,500 hours, XTRA-LIFE halogen lamps last **twice as long** (5,000 hours) to give you significant savings on lamp and labor costs. Buying the best doesn't cost, it pays.

LITETRONICS engineers developed a proprietary design that maximized lamp life without compromising lamp operation. This is achieved through use of a unique combination of gases and a specially designed tungsten filament that allows the lamps to last longer, while still retaining the white halogen light.

Although many standard 130V halogen lamps experience a significant decrease in light output and color temperature, LITETRONICS XTRA-LIFE halogen lamps maintain a consistent light level throughout their life and experience only minimal decrease (compared to a 2,500 hour 120V halogen lamp) in light levels and color temperature.

Because of the intensive engineering process and the use of top grade materials in manufacturing, LITETRONICS is able to offer this unique series of XTRA-LIFE halogen lamps, the only complete line of true 5,000 hour products available in the lighting industry.

LITETRONICS is the only U.S. manufacturer offering a complete line of 5,000 hour halogen lamps.

Because XTRA-LIFE halogens are manufactured by skilled American workers using the highest quality materials, advanced technology and stringent quality control procedures, LITETRONICS halogen lamps have become known for their exceptional performance.

Energy Savings

LITETRONICS is committed to reducing energy usage. Our lower wattage XTRA-LIFE products replace higher wattage incandescent lamps, yielding an energy savings. That benefits you and our planet.

Introducing the Expanded 5,000 Hour XTRA-LIFE Family



The LITETRONICS 5,000 hour XTRA-LIFE halogen lamp family includes: 35, 50 and 75 watt PAR20 lamps; 50, 60, 75 and 78 watt PAR30 and PAR30LN lamps; as well as 50, 60, 75, 78 and 85 watt PAR38 lamps.

XTRA-LIFE halogen PAR lamps are available in 120-125V and 130V.

with these **FEATURES:**

- **5,000 Hour Life**
- **Unique XTRA-LIFE Technology**
- **Specially Designed Filament**
- **Halogen Lamp Design**
- **Brass Base**
- **Unique Configuration and Special Gases**
- **Made in the U.S.A. with Quality Components**
- **Advanced Technology**

you get these **BENEFITS:**





- **Reduces Lamp and Labor Costs**
- **Last Twice as Long as Standard Halogen Lamps**
- **Resists Vibration**
- **Improves Light Quality**
- **Prevents Corrosion and Prevents Lamp From Freezing in Socket**
- **Brighter, Whiter Light; Whiter Than 130V Halogen PARs**
- **Exceptional Product Performance**
- **Maximum Energy Savings**

LITETRONICS™ LITE YEARS AHEAD...
International INC.

Distributed by:

A LITETRONICS EXCLUSIVE: THE XTRA-LIFE™ HALOGEN LAMP FAMILY

XTRA-LIFE HALOGEN PAR LAMPS

Watts	Base	Volts	Description	Beam Spread / Degrees	Ordering Code	Case Qty.	Average Rated Life	Lumens	C.B.CP.*	M.O.L.**
 PAR 20										
35	Med	120-125	35 PAR-20 FL	Flood / 30°	G-4510	15	5,000	310	750	3
50	Med	120-125	50 PAR-20 SP	Spot / 10°	G-4513	15	5,000	500	5,400	3
50	Med	120-125	50 PAR-20 FL	Flood / 32°	G-4512	15	5,000	500	1,400	3
75	Med	120-125	75 PAR-20 FL	Flood / 28°	G-4516	15	5,000	825	3,000	3
 PAR 30										
50	Med	120-125V	50 PAR-30 SP	Spot / 8°	G-4551	15	5,000	580	11,050	3 1/2
50	Med	120-125V	50 PAR-30 NFL	Narrow Flood / 24°	G-4547	15	5,000	580	2,675	3 1/2
50	Med	120-125V	50 PAR-30 FL	Flood / 38°	G-4549	15	5,000	580	1,150	3 1/2
60	Med	120-125V	60 PAR-30 SP	Spot / 8°	G-4555	15	5,000	750	13,360	3 1/2
60	Med	120-125V	60 PAR-30 NFL	Narrow Flood / 24°	G-4553	15	5,000	750	3,200	3 1/2
60	Med	120-125V	60 PAR-30 FL	Flood / 38°	G-4557	15	5,000	750	1,500	3 1/2
75	Med	120-125V	75 PAR-30 SP	Spot / 8°	G-4455	15	5,000	990	16,300	3 1/2
75	Med	120-125V	75 PAR-30 FL	Flood / 38°	G-4454	15	5,000	990	2,300	3 1/2
78	Med	130V	78 PAR-30 FL	Flood / 36°	G-4460	15	5,000	1,100	2,400	3 1/2
							10,000@120V	875	1,900	
 PAR 30 LN										
50	Med	120-125V	50 LN PAR-30 SP	Spot / 8°	G-4551LN	15	5,000	560	10,000	4 1/2
50	Med	120-125V	50 LN PAR-30 NFL	Narrow Flood / 24°	G-4547LN	15	5,000	560	2,550	4 1/2
50	Med	120-125V	50 LN PAR-30 FL	Flood / 38°	G-4549LN	15	5,000	560	1,080	4 1/2
60	Med	120-125V	60 LN PAR-30 SP	Spot / 8°	G-4555LN	15	5,000	700	11,700	4 1/2
60	Med	120-125V	60 LN PAR-30 NFL	Narrow Flood / 24°	G-4553LN	15	5,000	700	3,000	4 1/2
60	Med	120-125V	60 LN PAR-30 FL	Flood / 38°	G-4557LN	15	5,000	700	1,430	4 1/2
75	Med	120-125V	75 LN PAR-30 SP	Spot / 8°	G-4455LN	15	5,000	950	14,400	4 1/2
75	Med	120-125V	75 LN PAR-30 FL	Flood / 38°	G-4454LN	15	5,000	950	2,150	4 1/2
78	Med	130V	78 LN PAR-30 FL	Flood / 38°	G-4460LN	15	5,000	1,000	2,300	4 1/2
							10,000@120V	790	1,820	
 PAR38										
50	Med	120-125V	50 PAR-38 SP	Spot / 8°	G-4558	15	5,000	530	9,500	5 3/8
50	Med	120-125V	50 PAR-38 FL	Flood / 28°	G-4554	15	5,000	530	1,800	5 3/8
50	Med	120-125V	50 PAR-38 WFL	Wide Flood / 50°	G-4556	15	5,000	530	800	5 3/8
60	Med	120-125V	60 PAR-38 SP	Spot / 8°	G-4561	15	5,000	700	14,000	5 3/8
60	Med	120-125V	60 PAR-38 FL	Flood / 28°	G-4560	15	5,000	700	3,400	5 3/8
75	Med	120-125V	75 PAR-38 SP	Spot / 9°	G-4201	15	5,000	940	16,000	5 3/8
75	Med	120-125V	75 PAR-38 FL	Flood / 28°	G-4200	15	5,000	940	3,800	5 3/8
75	Med	120-125V	75 PAR-38 WFL	Wide Flood / 50°	G-4203	15	5,000	940	1,050	5 3/8
78	Med	130V	78 PAR-38 SP	Spot / 10°	G-4077	15	5,000	1,000	19,300	5 3/8
							10,000@120V	790	15,250	
78	Med	130V	78 PAR-38 FL	Flood / 28°	G-4078	15	5,000	1,000	4,000	5 3/8
							10,000@120V	790	3,175	
85	Med	125-130V	85 PAR-38 FL	Flood / 28°	G-4082	15	5,000	1,200	5,000	5 3/8

*C.B.C.P. =Center Beam Candle Power

**M.O.L.=Maximum Overall Length