

489 Series Full SpringLamps®

Item Number	ENERGY STAR® Item Description	Unit/Ballast Watts	Incandescent Comparison (Watts)	Initial Lumens	CCT (Kelvin)	CRI	MOL/Height (Inches)	Diameter/Width (Inches)	Base Type	Case Quantity
FULL SPRINGLAMPS, ELECTRONIC, NPF, 12,000 Hour, 120V, <150% THD										
48905	5 Watt Full SpringLamp	5	25	300	2700	82	3.0	1.9	E26	12
48905C	5 Watt Full SpringLamp, E12	5	25	300	2700	82	2.9	1.9	E12	12
48909	9 Watt Full SpringLamp	9	40	600	2700	82	3.6	1.8	E26	12
48909C	9 Watt Full SpringLamp, E12	9	40	600	2700	82	3.5	1.8	E12	12
48913	13 Watt Full SpringLamp	13	60	925	2700	82	3.9	1.8	E26	12
48913C	13 Watt Full SpringLamp, E12	13	60	925	2700	82	3.8	1.8	E12	12
48918	18 Watt Full SpringLamp	18	75	1300	2700	82	4.0	2.4	E26	12
48923	23 Watt Full SpringLamp	23	100	1650	2700	82	4.4	2.4	E26	12
48927	27 Watt Full SpringLamp	27	100	1850	2700	82	5.1	2.4	E26	12
48932	32 Watt Full SpringLamp	32	125	2150	2700	82	5.1	2.7	E26	12
48942	42 Watt Full SpringLamp	42	150	2850	2700	82	5.7	2.4	E26	12



489 Series - our Highest Performer!

489 Series is available in all color temperatures:

- 2700°K
- 3000°K
- 3500°K
- 4100°K
- 5000°K
- 6500°K
- Yellow Bug Light
- Red
- Blue
- Green
- Pink Phosphor

Features & Benefits:

- robust lamp structure improves durability
- End of life circuitry shuts bulb off automatically if it senses any lamp starting issues or end-of-life conditions.
- Innovative lateral cathode design optimizes thermal efficiency for improved lamp performance
- Nano-Ti pre-coats inside of the lamp, plus use of premium phosphor improves lamp lumen performance over the lifetime of the bulb



← **RADIAL SYMMETRY** lamp design provides more lighting surface area in a compact space, for better light output

← Ultra high-efficiency electronic ballast circuitry optimizes lamp start-up time and improves overall system performance. Efficiency is 6% higher than other CFL ballasts!