

# SPIRAMAX CFL SPIRALS



## Mini CFL Spirals

Ideal for table and floor lamps, recessed lighting fixtures, wall sconces and other corridor lighting fixtures in homes, offices, restaurants, schools, hospitals, and retail and hospitality applications, the compact fluorescent lamp (CFL) SpiraMax is available in 2700K (warm white), 4100K (cool white) and 5000K (daylight) correlated color temperatures (CCT) and has a long life of 10,000 hours.

PROJECT NAME
CATALOG NUMBER
NOTES
FIXTURE TYPE

## FEATURES:

- Ultra mini size fits most fixtures
- Long life - lasts up to 10,000 hours
- Saves up to 75 percent in energy costs
- Instant-on, flicker-free
- Available in warm white, cool white and daylight
- E26 (Edison) or E12 (candelabra) bases available



## Specification:

- Ballast Type: Electronic
- Starting Method: Instant Start
- Input Line Voltage: 120VAC
- Input Line Frequency: 50/60HZ
- Min. Starting Temp.: 0°F
- Max. Operating Temp.: 100°F
- CRI: 84

### Lamp Ordering Information:



Watts	Order Number	Model Number	Incandescent Equivalent	Delivered Lumens	Pack Type (Case Pack)	Life (Hrs.)	Dimensions (W"xH")	CCT
3	70110	SKS3EACWW	20	180	Box (48)	10,000	1.7 x 3.9	2700K
7	01009	SKS7EAWW	25	385	Box (48)	10,000	1.8 x 3.9	2700K
11	01017	SKS11EAWW	40	690	Box (48)	10,000	1.8 x 4.25	2700K
13	41105	SKS13EAWW-107	60	900	Box (48)	10,000	2 x 4.4	2700K
13	41102	SKS13EACW-144	60	825	Box (48)	10,000	2 x 4.4	4100K
13	41103	SKS13EADL	60	900	Box (48)	10,000	2 x 4.4	5000K
13	70653	SKS13EACWW	60	900	Box (48)	10,000	2.15 x 4.18	2700K
18	71031	SKS18EAWW-107	75	1300	Box (48)	10,000	2.4 x 4.7	2700K
18	74788	SKS18EADL-107	75	1300	Box (48)	10,000	2.4 x 4.7	5000K
23	74177	SKS23WW-107	100	1600	Box (48)	10,000	2.32 x 5.16	2700K

MAX12146



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or - communication equipment operating between 0.45-30MHz.

