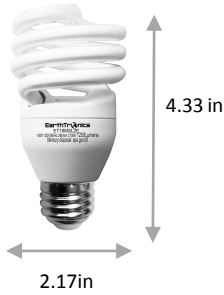


# CFL

## T2 Mini Spiral

# MICRO T2 SPIRAL, 18W, SOFT WHITE 2700K



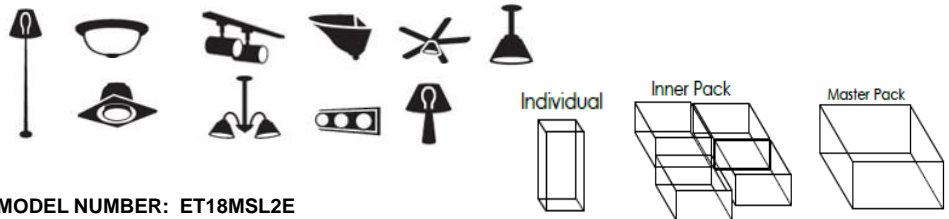
### PRODUCT DESCRIPTION

Micro T2 EarthBulb easily replaces incandescent light bulbs for over 75% energy savings. Fully compliant with European RoHS standards for compact fluorescent bulbs is a commitment EarthTronics has made to the environment with the Micro T2 series. The long 12,000 hour average rated life eliminates 1050 lbs of CO<sup>2</sup> from being released into the atmosphere and saves \$62 on electricity (at 11¢/kwh) and provides an extended maintenance cycle. Soft white color is standard. The compact Micro T2 mini-spiral EarthBulb may be used in table, floor and desk lamps, ceiling fixtures, pendant fixtures, wall sconces and most general lighting applications. Electronic ballast provides for instant on, no flicker starting.

### PRODUCT FEATURES

- RoHS complaint and certified. Ecologically responsible.
- Low Mercury, less than 1.5 mg Hg.
- T2 small size easily replaces standard incandescent light bulb.
- Lead free glass and protective bulb wall coating before the phosphor is applied provides 90% design lumen maintenance.
- Not for use on dimming circuits, timers or remotes.
- Not for use in wet locations.
- Long 12,000 life hour lasts 13 times longer than incandescent.

### PRODUCT APPLICATIONS



**MODEL NUMBER: ET18MSL2E**

Order Code	Pack Size	Individual UPC	Inner Pack UPC	Qty	Master Park UPC	Qty
CF18SW1B2E	1	840791100189	00840791100189	12	84079110018900	48
CF18SW2B2E	2	840791100196	00840791100196	6	94079110019600	24
CF18SW4B2E	4	840791100202	00840791100202	3	84079110020200	12
Dimensions (inches - Length x Width x Height)						
CF18SW1B2E	1	2.36 x 2.36 x 4.72	10.47 x 7.68 x 5.43	12	21.34 x 15.75 x 6.02	48
CF18SW2B2E	2	4.65 x 2.36 x 4.72	9.92 x 7.68 x 5.43	6	20.24 x 15.75 x 6.02	24
CF18SW4B2E	4	9.29 x 2.36 x 4.72	9.8 x 7.8 x 5.43	3	20.0 x 15.98 x 6.02	12
Weight (lbs)						
CF18SW1B2E	1	0.1938	2.75624514	12	11.942	48
CF18SW2B2E	2	0.3533	2.49101622	6	10.854	24
CF18SW4B2E	4	0.7134	2.49704004	3	10.888	12

Electrical	
Watt	18
Input Current	280 (mA)
Power Factor	>0.5
Harmonic Distortion	< 150%
Crest Factor	< 1.70
Voltage	120 volt
Frequency	60hz
Min. Start Temp	0° F
Max. Operating Temp	100° F
Base Type	Medium E26
Light	
Initial Lumens	1250
Lumens per Watt	70
Color Temperature	2700K
Color Rendering (CRI)	> 80
Agency Approvals	
UL	Yes
Energy Star	Yes - 12,000 Hrs
RoHS	Yes
FCC	Part 18, Subpart C
Product Details	
Warranty	2 years residential 1 year commercial
Mercury Content	< 1.5
Diameter	2.17
Overall Length	4.33