

Spiral

Sunlite 41414-SU CFL Spiral Colored Bulb, 13 Watt (40W Equivalent), Medium Base (E26), 8,000 Hour Life Span, UL Listed, Green

Colored Mini Spiral

DESCRIPTION:

Sunlite colored CFL spiral bulbs deliver beautiful, vivid color. Consuming only 13 watts of energy while putting out as much light as a 40 watt bulb, they offer significant energy savings over incandescent and halogen bulbs. They also remain cooler to the touch when lit. Ideal for parties, special events, and holiday decorations. They feature a medium base (E26) and fit in most standard fixtures. With a lamp life of 8,000 hours they last more than 6 times longer than incandescent bulbs. UL Listed.

FEATURES:

- VIVID COLOR This Sunlite green spiral compact fluorescent bulb features the most vivid color output. Standard medium base (E26) means they fit in to a wide variety of fixtures. Lamps, pendants, wall fixtures, displays, and more.
- FESTIVE LIGHTING Set the mood by simply swapping out the bulbs and adding some color. Ideal for parties, special events, and holiday decorations. Great for showing your support for special causes or just adding some color to every day.
- ENERGY EFFICIENT Consuming only 13 watts of electricity, these compact fluorescent bulbs put out as much light as a 40 watt incandescent bulb. They have an estimated energy cost of \$1.57 a year based on 3 hours use per day at \$0.11/kWh.
- LONG LIFE These cool to the touch bulbs have an average life of up to 8,000 hours they last more than 6 times longer than incandescent bulbs.
- UL LISTED Tested to meet UL's strict design and safety requirements.





SPECIFICATIONS:

General Characteristics

Bulb ShapeT3Average Rated Hours8000Base(E26)Average Life Span Years7

Electrical Characteristics

Watts 13

Light Characteristics

Emitted Color Green

Additional Features

FCT Label Mercury Content Yes

Product Dimensions

Package Dimension (in)(W) 4.9 (H) 2 (D) 2Package Weight (lb)0.65

Product Data

 Case Unit Rate
 6

 Pack Size
 1

 Item UPC
 653703414140

 Package Type
 Box