

# 15518 - FLE20HT3/2/SW/2P

## GE energy smart® spiral® CFL 20 watt T3 spiral 2-pack

- Use original GE's Soft White when you need a light without glare and harsh shadows.
- Saves \$44.00 in energy costs\*
- . Lasts 10 times longer than a 75 watt regular soft white bulb\*
- Energy Star Qualified
- · Estimated yearly energy costs \$2.41 based on 3 hours per day \$0.11 per kWh
- Lasts 9.1 years based on 3 hours per day usage

• Save money and save energy with GE energy smart® spiral® CFL bulbs. GE energy smart® bulbs use 75% less energy than standard incandescents, helping you save money on energy. And, because they last 8 times longer than a standard incandescent, you'll replace these bulbs less often. Use general purpose GE energy smart® spiral® CFL bulbs in common household fixtures like table lamps, floor lamps and bare lamp sockets

- T3 spiral shape with medium base for use in table lamps and enclosed fixtures
- \$60 in energy savings over the life of the bulb based on 3 hours per day usage
- 75 watt replacement uses only 20 watts
- Estimated yearly energy costs \$2.41 based on 3 hours per day \$0.11 per kWh

# a product of

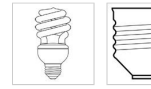
# ecomagination



High Color Rendering cUL Listed Energy Savings

ULL isted







#### **CAUTIONS & WARNINGS**

#### Caution

Lamp may shatter and cause injury if broken

- Remove and install by grasping only plastic portion of the lamp.

# Warning

- Risk of Electric Shock
- Do not open no user serviceable parts inside.
- Do not use where directly exposed to water.

\*Guaranteed to last 5 years based on 4 hours use per day at 120V. Electricity cost savings based on rated life of 8,000 hrs compared to ten 75 watt Soft White incandescent bulbs (rated life 750 hrs). Energy savings based on 10c per kilowatt hour. Reliable starting to 5oF (-15oC). Lamp requires a short warm up period to reach full brightness.

#### NOTES

• Best performance if operated base up and at 77 degrees F (25C) ambient temperature.

· Fluorescent lamp lumens decline during life

- Lumens on one piece self ballasted lamp systems are measured base up.
- · Most one piece self ballasted lamps for incandescent sockets and plug-in lamps with screw-in adapters do not work with clip-on shades
- Use only on 120V 60 Hz circuits. Do not use on dimming circuits, photocells or timers. Do not use in wet locations.

# May 14, 2014 4:15:10 PM

### **GENERAL CHARACTERISTICS** Compact Fluorescent - Self-

Lamp Type

Bulb Base **Bulb Finish** Equivalent Wattage (NOM) Rated Life (NOM) Starting Temperature (MIN) Total Harmonic Distortion (THD) (NOM) Life in Years (NOM) Mercury Content (NOM) Picograms of Mercury (NOM) **Primary Application** 

Ballasted T3 Medium Screw (E26) Soft white 75.0 W 8000.0 h -15.0 °C 135.0 % 9.1

1.8 mg 233.2 pg Standard;Facilities;Retail Display;Hospitality;Office;Restaurant

# **PHOTOMETRIC CHARACTERISTICS**

1200.0 /1250.0 Initial Lumens (NOM) Mean Lumens (NOM) 965.0 Nominal Initial Lumens per Watt 60.0 (NOM) Color Temperature (NOM) 2700.0 K Color Rendering Index (CRI) 82.0 (NOM)

# **ELECTRICAL CHARACTERISTICS**

Wattage (NOM)	20.0
Voltage (NOM)	120.0
Input Voltage (NOM)	120.0 V
Estimated Energy Cost per	2.41
Year (NOM)	
Input Current (NOM)	0.3 A
Power Factor (NOM)	0.6

## DIMENSIONS

Maximum Overall Length (MOL) (NOM) Nominal Length (NOM)

4.70	00 i	n(119.4	mm)
4.70	00 i	n(119.4	mm)

# **PRODUCT INFORMATION**

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168155182