

45742 - GE Ecolux® Starcoat® T8

F17T8/SPX30/ECO

Passes TCLP, which can lower disposal costs.

Product Photo



CAUTIONS & WARNINGS

Caution

Lamp may shatter and cause injury if broken

Wear safety glasses and gloves when handling lamp.

Do not use excessive force when installing lamp.

Warning

Risk of Electric Shock

Turn power off before inspection

GENERAL CHARACTERISTICS

Base Description Medium Bi-Pin Pin/Plug-In Base Type 2.95 mg Mercury Content Mercury-Picogrm per mean Im hr 76.8

Rated Life Instant Start-Hrs 15000 h@3 h 20000 h@ 12 h Rated Life Rapid Start - Hrs

30000 h@3 h 36000 h @ 12 h

Starting Temp (MIN) C-degrees 10 °C **Bulb Material** Soda lime Rated Life Hours-nominal 30000 h Primary Application Full Wattage **Product Technology** Linear Fluorescent

Base G13 **Bulb Shape** T8

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal 1280 lm Nominal Initial Lumen per Watt 79 Initial Lumens-nominal 1350 lm Color Rendering Index-CRI 85 Color Temperature 3000 K

PRODUCT INFORMATION

Product Code 45742

Description F17T8/SPX30/ECO

Alternative Unit Of Measure Case Standard Package Quantity 24

043168457422 Ean UPC Standard Package GTIN 10043168457429

No Of Items Per Sales Unit 1 No Of Items Per Standard Package 24 Sales Unit Unit

UCC 043168457422

DIMENSIONS

Bulb Diameter (DIA) < Max> 1.1 in Bulb Diameter (DIA) <Min> 0.94 in Diameter 1 in End of Base Pin to Pin 23.67 in Face to End of Opposing Pin (B) < Max> 23.5 in Face to End of Opposing Pin (B) < Min> 23.4 in Nominal Length 24 in

ELECTRICAL CHARACTERISTICS

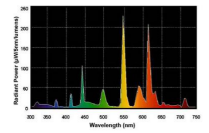
Scotopic/Photopic Ratio 1.3 Current Crest Factor (MAX) 1.7

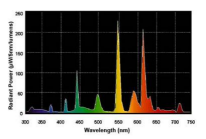
210.00 V @ 10 °C Open Circuit Voltage (rapid start) Min @

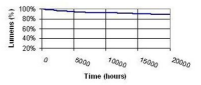
Temperature

Cathode Resistance Ratio - Rh/Rc (MIN) 4.250 Cathode Resistance Ratio - Rh/Rc (MAX) 6.500

Rated power (Watts) 17 W







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