

46673 - F14W/T5/841/ECO

GE Ecolux® Starcoat® T5

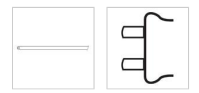
• Passes TCLP, which can lower disposal costs.

a product of

ecomagination







CAUTIONS & WARNINGS

Caution

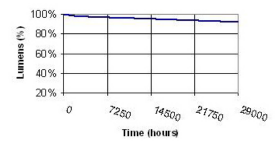
- Lamp may shatter and cause injury if broken
- Wear safety glasses and gloves when handling lamp.
- Do not use excessive force when installing lamp.

Warning

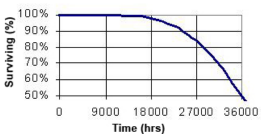
- Risk of Electric Shock
- Turn power off before inspection, installation or removal.

GRAPHS & CHARTS

Graphs_Lumen Maintenance



Graphs_Lamp Mortality



GENERAL CHARACTERISTICS

Lamp Type Linear Fluorescent - Straight

Bulb

Base Miniature Bi-Pin (G5)

Rated Life (NOM) 30000.0 h

Rated Life (rapid start) @ Time 30000.0 @ 3.0/36000.0 @

12.0 h Soda lime

1.7

Bulb Material Starting Temperature (MIN) -20.0 °C Mercury Content (NOM) 2.5 mg 67.2 pg Picograms of Mercury (NOM) TCLP compliant Additional Info **Primary Application** Full Wattage

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) 1350.0 Mean Lumens (NOM) 1240.0 Nominal Initial Lumens per Watt 96.42857

(NOM)

Color Temperature (NOM) 4100.0 K Color Rendering Index (CRI) 85.0

(NOM)

S/P Ratio (Scotopic/Photopic

Ratio) (NOM)

ELECTRICAL CHARACTERISTICS

Wattage (NOM)

Open Circuit Voltage (rapid 230 V @ 10 °C

start) Min @ Temperature Cathode Resistance Ratio - Rh/ 4.25

Rc (MIN)

Cathode Resistance Ratio - Rh/ 6.5

Rc (MAX)

Current Crest Factor (MAX) 1.7

DIMENSIONS

Maximum Overall Length 21.600 in(548.6 mm)

(MOL) (NOM)

Nominal Length (NOM) 21.600 in(548.6 mm) Bulb Diameter (DIA) (MAX) 0.670 in(17.0 mm) Bulb Diameter (DIA) (NOM) 0.625 in(15.9 mm) 21.610 in(548.9 mm) Max Base Face to Base Face

(A) (NOM)

Face to End of Opposing Pin 21.790 in(553.5 mm)

(B) (MIN)

Face to End of Opposing Pin 21.890 in(556.0 mm)

(B) (MAX)

PRODUCT INFORMATION

Product Code 46673

Description F14W/T5/841/ECO

Standard Package Case

Standard Package GTIN 10043168466735

Standard Package Quantity 40 Sales Unit Unit

No Of Items Per Sales Unit 1 No Of Items Per Standard 40

Package

UPC 043168466738

Graphs_Spectral Power Distribution

