

Sunlite 88184-SU 5-Foot LED Refrigerator Light Fixture, 22 Watts, 1810 Lumen, Coolers, Freezers, Display Cases, IP65, UL Listed, DLC Listed, 50K - Super White 1 Pack

DESCRIPTION:

Sunlite LED Refrigerator Fixtures are ideal for upgrading the lighting in commercial refrigerators, walk-in freezers, reach-in coolers, and display cases. Super white (5000K) crisp and bright light output makes for more attractive and appetizing food and product displays. The slim design makes them easy to install where space is limited. They are more energy efficient than fluorescent tubes and have a long, 50,000 hour life span making them a maintenance free lighting solution for years to come. Each lamp has a 6-foot power cord and a 5-inch linking cable that allows you to string multiple lamps together. Each unit has a built-in LED driver so there is no special wiring is required. They are UL Listed for wet location installation, DLC Listed for quality and design, and have an IP 65 rating. Operating environment temperatures from -4 degrees to 104 degrees Fahrenheit (-20 to 40 Celsius).

FEATURES:

- UPGRADE TO LED Sunlite LED 5-Foot Refrigerator Fixtures are ideal for upgrading the lighting in commercial refrigerators, walk-in freezers, reach-in coolers, and display cases. Super white (5000K) crisp and bright light output makes for more attractive and appetizing food and product displays.
- EASY TO INSTALL The slim design makes them easy to install where space is limited. Each lamp has a 6-foot power cord and a 5-inch linking cable that allows you to string multiple lamps together. Each unit has a built-in LED driver so there is no special wiring is required.
- ENERGY EFFICIENT These LED tubes put out a bright 1810 lumens of light while only using 22 watts of electricity. Low annual energy costs of \$2.65 (Based on 3 hours/day at \$0.11 per kWh).
- LONG LIFE With an average lifespan of up to 50,000 hours these LED tubes are a maintenance-free lighting solution that will provide years of reliable service.
- A SAFER CHOICE They are UL Listed for wet location installation, DLC Listed for quality and design, and have an IP65 rating. Operating environment temperatures from -4 degrees to 104 degrees Fahrenheit (-20 to 40 Celsius).





SPECIFICATIONS:

General Characteristics

Average Rated Hours50000FinishWhiteAverage Life Span Years46DimmableNo

MaterialAluminum & PCLens MaterialPolycarbonateLens FinishClear

Electrical Characteristics

 Watts
 22

 Volts
 120-277

 LED Chip Manufacturer
 2835

 Power Factor
 0.9

 Temperature
 -20°C +40°C

Light Characteristics

Lumens Brightness2196Color Rendering Index CRI84

Emitted ColorSuper WhiteColor Temperature Kelvin5000K

Fixture Characteristics

ShapeOvalNumber of Lights1MountingSurfaceFixture TechnologyLEDUse LocationIndoor

Additional Features

Safety Rating Mark

Safety Rated For Canada

Yes

Safety Rated For USA

PLC

PLC Number

S-WJ7B1E

Standard

Product Dimensions

 Size
 5'

 Item Dimension (in)
 (W) 59 (H) 1.3 (D) 1.1

 Package Dimension (in)
 (W) 1.6 (H) 71.9 (D) 1.75

 Package Weight (Ib)
 1.800

 Canopy Width (in)
 58.4

 Cord Length
 7' Cord

Product Data

Case Unit Rate 10
Item UPC 653703881843
Warranty Years 5



ACCESSORIES:

Catalog # 88186-SU LFL/SC