

LFX/LFL/22W/MV/50K/5'/V2 LED FRIDGE LIGHT SUNLITE

Item: 88184-SU





Lens Finish Clear **Finish** White Lumens Per Watt (LPW) 82.27 Life (based on 3hr/day) 45.7

Estimated Energy Cost \$2.65 per Year Safety Rating **UL Listed** Ingress Protection IP65 DLC True

Fixture Characteristics

Shape	Oval
Number of Lights	1 - Light
Mounting	Surface
Use Location	Indoor

Electrical Characteristics

Watts	22
Volts	120-277
Equivalent Watts	44
LED Chip Manufacturer	2835
Number of LEDs	200
Power Factor	0.9

Operating Temperature -20°C +40°C

Light Characteristics

Brightness 1810 Lumens 82.4 Color Accuracy (CRI) Light Appearance Super White **Color Temperature** 5000K

Product Dimensions

OILC	•
Cord Length	7' Cord
Item Dimensions (in)	(W) 1.30 (H) 1.10 (D) 59.00
Package Dimensions (in)	(W) 1.60 (H) 71.90 (D) 1.75
Canopy Width (in)	58.4

5'

Product Data

Size

Item Number 88184-SU **Case Quantity** 10

Barcode on SKU 653703881843 Barcode on Case 10653703881840

Brand SUNLITE

Description LFX/LFL/22W/MV/50K/5'/V2

DLC File Number PLQCR3912GG3



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

- o 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.
- o 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.
- o 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).



