

Item: 85324-SU

LFX/STL/200W/MV/50K/T3 LED STREET LIGHT SUNLITE



Fixture Life Hours 50000 Hours Material Metal Lens Finish Clear

Bulb Integrated LED

Finish Bronze Lumens Per Watt (LPW) 114.36 Life (based on 3hr/day) 45.7

Estimated Energy Cost \$24.09 per Year

Safety Rating ETL Listed - Wet Location

DLC True

Fixture Characteristics

Number of Lights 1 - Light Other Mounting Use Location Outdoor

Electrical Characteristics

Watts 200 Volts 120-277 600-750 **Equivalent Watts** LED Chip Manufacturer Philips 3030 Number of LEDs 240 Power Factor 0.92 **Operating Temperature** -40° to 40° C

Light Characteristics

Brightness 22873 Lumens

Color Accuracy (CRI) 70

Super White Light Appearance 5000K **Color Temperature** Beam Angle 100°-60°

Product Dimensions

Item Dimensions (in) (W) 13.64 (H) 3.62 (D) 18.83 Package Dimensions (in) (W) 19.21 (H) 5.59 (D) 15.51

Product Data

Item Number 85324-SU Barcode on SKU 653703853246 **Brand** SUNLITE

Description LFX/STL/200W/MV/50K/T3

DLC File Number PLBG4SWN9348



Sunlite 85324-SU LED Outdoor Street Light, 50K - Super White, 22873 Lumen, 200 Watt, Bronze Finish

- LED TECHNOLOGY Sunlite LED Street Light Fixtures provide ample illumination and high visibility while saving energy. Each fixture contains 240 high output LEDs.
- ENERGY EFFICIENT Using only 200 watts of energy these fixtures have a low estimated yearly energy cost of \$24.09. (Based on 3 hours/day use at \$0.11/kWh) With a 50,000 hour lifespan these fixtures will provide significant savings in electricity over their lifetime and require no maintenance.
- o HIGH LUMEN OUTPUT Each fixture contains 240 high output LEDs and gives off a bright 22873 lumen output with 5000K super white color temperature.
- o MULTIPLE OUTDOOR USES These commercial grade fixtures are made from weather resistant die-cast aluminum with a bronze finish. Ideal for commercial, industrial, roadway, parking lot and pathway lighting. Mounting hardware sold separately.
- ETL LISTED These fixtures are ETL Listed for wet location installation. They operate on 120-277 volt service.



