

Sunlite 85320-SU LED Outdoor Street Light, 50K - Super White, 2200 Lumen, 20 Watt, Bronze Finish

DESCRIPTION:

Sunlite LED Street Light fixtures provide ample outdoor illumination and high visibility. With a bright 2200 lumen output at 5000K Super White color temperature they are an energy efficient solution for your lighting needs. Each fixture uses only 20 watts with a low estimated yearly energy cost of \$2.41. (Based on 3 hours/day use at \$0.11/kWh) Ideal for commercial, industrial, roadway, parking lot and pathway lighting. Long life, LED technology built-in means no bulbs to replace and up to 50,000 hours of maintenance-free service. ETL Listed for wet location installation and DLC Listed for quality and efficiency.

FEATURES:

- LED TECHNOLOGY Sunlite LED Street Light Fixtures provide ample illumination and high visibility while saving energy. Each fixture contains 24 high output LEDs.
- ENERGY EFFICIENT Using only 20 watts of energy these fixtures have a low estimated yearly energy cost of \$2.41. (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.
- HIGH LUMEN OUTPUT Each fixture contains 24 high output LEDs and gives off a bright 2200 lumen output with 5000K super white color temperature.
- 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 AND DLC LISTED These fixtures are ETL Listed for wet location installation and DLC Listed for quality and efficiency. They operate on 120-277 volt service.



sunlite

SPECIFICATIONS:

General Characteristics

Bulb Shape	Integrated LED
Average Rated Hours	50000
Finish	Bronze
Average Life Span Years	46
Dimmable	No
Material	Metal
Lens Finish	Clear
Bulb Type	Integrated

Electrical Characteristics

Watts	20
Volts	120-277
Equivalent Wattage	50-70
LED Chip Manufacturer	Philips 3030
Power Factor	0.92
Temperature	-40° to 40° C

Light Characteristics

Lumens Brightness	2200
Color Rendering Index CRI	70
Emitted Color	Super White
Color Temperature Kelvin	5000K
Beam Angle	100°-60°
Mercury Content	5

Fixture Characteristics

Number of Lights	1
Mounting	Other
Fixture Technology	LED
Use Location	Outdoor

Additional Features

Safety Rating Mark	ETL Listed - Wet Location	
Safety Rated For Canada	Yes	
Safety Rated For USA	Yes	
DLC	Yes	
DLC Number	PYG703MC	
DLC Classification	Standard	

Catalog # 85320-SU LFX/STL/20W/MV/50K/T3

Product Dimensions

Item Dimension (in)	(W) 7.25 (H) 2.38 (D) 8.5
Package Dimension (in)	(W) 2.7 (H) 8.6 (D) 8.9
Package Weight (lb)	2.700

Product Data

Case Unit Rate	10
Item UPC	653703853208
Warranty Years	5

