



Sunlite 18" UVC Linear Germicidal Fixture

UV-C radiation is a known disinfectant for air, water, and surfaces that can help mitigate the risk of acquiring an infection and has been used extensively for more than 40 years. All bacteria and viruses tested to date (many hundreds over the years, including various coronaviruses) respond to UV-C disinfection. There are no known pathogens resistant to UV-C. A clear indication that UV-C light can play a valuable part in your protection strategy.Germicidal Ultraviolet Fixtures should be utilized during periods when the area is unoccupied or when occupants take appropriate protective measures. Sunlite Germicidal Ultraviolet Fixtures are open fixtures that irradiate room air and exposed surfaces with direct germicidal rays. The unit's redundant safety systems, including an integrated occupancy sensor, ensures the unit will not activate while the room is occupied and will immediately suspend operations if motion is detected in a previously unoccupied room.

Item: 90333-SU FIX/GRM/EC-1-15T8 GERMICIDAL REVERSE MOTION FIX SU

General Characteristics

Fixture Life Hours	80
Bulb	Tξ
Finish	W 7. \$1
Life (based on 3hr/day)	
Estimated Energy Cost	
Safety Rating	O
, ,	

Fixture Characteristics

Shape Number of Lights 1 - Light **Bulb Included** True Use Location Indoor

Electrical Characteristics

Watts Volts

Product Dimensions Size

Product Data

Item Number Barcode on SKU Brand Description

000 Hours 8 /hite 3 .81 per Year nly Lampholder & Cord

Linear

15 120/277

18"

90333-SU 653703903330 SUNLITE FIX/GRM/EC-1-15T8

Distributed by BULBS.COM 243 Stafford Street • Worcester, MA 01603 888.455.2800 • bulbs.com



744 Clinton St. Brooklyn, NY 11231 | 718.768.7000

www.sunlite.com