sunlite[®] INSTALLATION INSTRUCTIONS

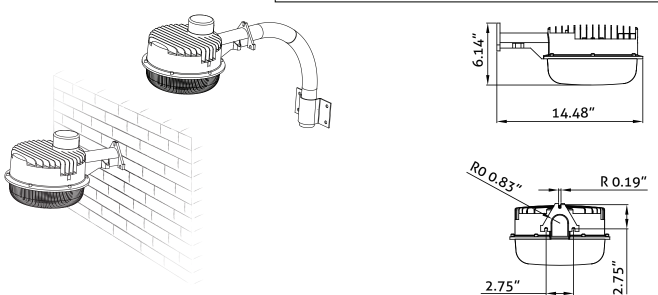
LED ROADWAY LIGHT | 49148-SU | LFX/RL/MW/SCT/PC 49149-SU | LFX/RL/HMW/SCT/PC Please read and understand this entire manual before attempting to assemble, operate or install the product.

WARNINGS: Avoid fire or electric shock. Follow installation instructions carefully. If unsure about electrical installation, consult a qualified electrician. Wear rubber-soled shoes and work on a sturdy wooden ladder. Ground fixture to avoid potential electric shock. Handle metal parts carefully to prevent cuts. To avoid a hazard to children, account for all parts and destroy all packing materials. Operating temperatures of -40°C to 45°C (-40°F to 113°F). Suitable for outdoor /wet locations.

CAUTION: Turn off the power at fuse or circuit breaker box before installation and maintenance to avoid electric shock. This product uses an input 120-277V AC driver of wide range voltage, but the actual working voltage depends on the input voltage of the photocell that is installed on the product. Normally the input voltage of the photocell is 120V/208V/240V/277V Single range, and also has 120-277VAC wide range. please pay attention when installation.Fixture must be installed according to national electric code and local building codes. If you are unsure about wiring consult a qualified electrician.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Retain these instructions for future maintenance reference.

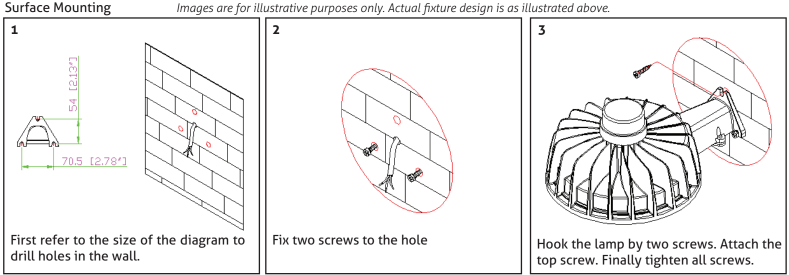


Introduction

An internal power-factor-corrected switch-mode supply allows it to be used from any nominal 120V-277V, 60Hz AC supply without any variation in light output.

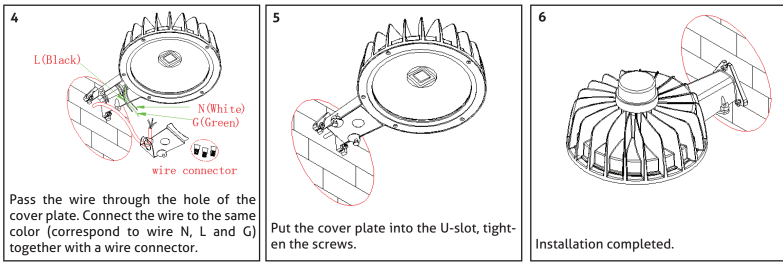
Installation

Refer to the following diagram when you install the fixture. Two installation methods, directly fix to the mounting surface or fix to the mounting surface with an arm.



1 of 2

Surface Mounting (Continued)



Arm Mounting

