Sunco

MOTION SHOP LIGHT

Install Guide and Manual

COMPONENTS







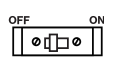
EASY INSTALLATION SUSPENSION INSTALL





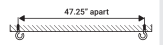
Screw Eye Hook Plastic Anchor



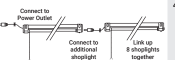


Turn Power OFF

- 1. Turn off circuit breaker that provides power to the light switch for the recessed lights.
- 2. Mounting surface must be able to support the weight of the fixture.
 - Plaster board #8 eye hook screw with plastic anchors, or expansion bolts (not included);
 - •Plaster board thickness should be 3/8 inch

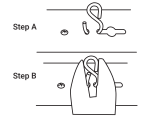


3. Attach two anchors to ceiling. Spacing between hooks should be 47.25 inches apart, then screw in the screw eye hooks into the anchors.

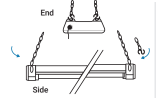


4. Depending on your lighting plan, space the anchors accordingly.

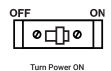
·Link up to 4



- Install one S hook into each end of the chain (A), then crimp the end attached to the chain with pliers (B). Leave the other side open.
- Install the S hook from one end of the chain into the end cap, then crimp the hook with pliers.
 Repeat on the other side.



Hang the loose end of the S hook chain on the screw eye hook in the ceiling.



- 8. Plug in power cord to electrical outlet.
- 9. Turn on circuit breaker and test light.

WARNING

To reduce the risk of fire, electric shock or injury to people:

- *This product should be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- •Abide by related regional and local laws or regulations.
- •Proper grounding is required to ensure safety.
- •Check for damage during shipping prior to install. If the product is damaged do not use it.
- •Turn off the switch and circuit breaker before installing this LED light fixture.
- •To ensure efficient light, regularly clean the light panel.Do not clean with harsh solvents.
- $\hbox{$^{\bullet}$Use safety precautions. Safety eyeglasses and gloves are recommended.}$
- $\bullet \mathsf{Risk} \ \mathsf{of} \ \mathsf{fire} \ \mathsf{or} \ \mathsf{electric} \ \mathsf{shock}. \ \mathsf{Do} \ \mathsf{not} \ \mathsf{alter}, \mathsf{relocate} \ \mathsf{or} \ \mathsf{remove} \ \mathsf{wiring} \ \mathsf{during} \ \mathsf{installation}.$
- •This fixture complies with Part 15 of the 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.
- •NOT for use with dimmers. Do not install directly over a heat source.
- •Please review instructions carefully before proceeding.

SPECIFICATIONS

Voltage	120V
Wattage	40W
Suitable for Locations Ingress	Damp
Housing	Steel+PC
Weight	2.70lbs
Warranty	7 years

Sunco

MOTION SHOP LIGHT

Install Guide and Manual

COMPONENTS





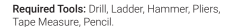


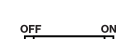
EASY INSTALLATION DIRECT MOUNT INSTALL





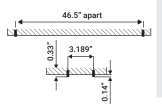




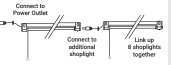


Turn Power OFF

- 1. Turn off circuit breaker that provides power to the light switch for the recessed lights.
- 2. Mounting surface must be able to support the weight of the fixture.
 - •Plaster board thickness should be 3/8 inch.

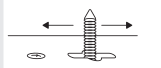


- 3. Install 4 plastic anchors 46.5 inches apart and 3.189 inches apart, screw in a screw into each anchor. The gap between the ceiling and the cap nut should be 0.75 inch.
 - •Recommended screw dimensions: ST4X30
 - •Gap needed for keyhole slots

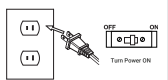


4. Depending on your lighting plan, space the anchors accordingly.

·Link up to 4



5. Lift fixture up to screws and slide to one side to secure into place. Fixture should be firmly fixed against screws. If not, tighten screws.



- 6. Plug in power cord to electrical outlet.
- 7. Turn on circuit breaker and test light.



PIR MOTION SENSOR DETAILS

Light will turn on when movement is detected within range of motion.

•Use a tape measure to determine placement of fixture. See chart bellow for sensitivity.

Light will turn off auatomatically 10 minutes after detected movement has stopped.

STYLE 1 AND STYLE 2 OF INFRARED INDUCTION RANGE

