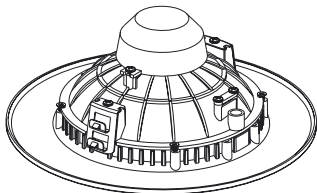


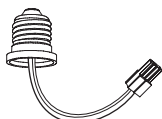
Instructions for Installation

PACKAGING CONTENTS

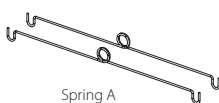
(A) LED Module and Connector



(B) E26 Edison Screw Base Adapter



(C) Torsion Spring



Spring A

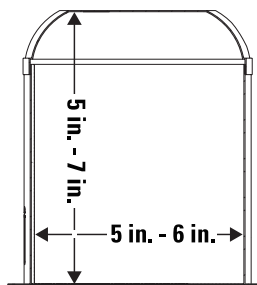


Spring B

FOR USE WITH COMPATIBLE HOUSING MODELS:

Incandescent Housings - **Commercial Electric** HBR5ICAT, HBR5, HBR5R, HALO H5T, H5RT, H5ICT, H5RICAT, C7IC, C7ICR, C7ICRA, C7, C7R, C7S, HBR5000SIC; **HALO** H7ICT, H7RICT, H7ICAT, H7RICAT, H7T, H7RT, H27ICT, H27T, H27RT, H750ICAT, H750RICAT; **CORDELIA** X5LICAT, X5LICRAT, HBR7LICAT, HBR7LICRAT; **CAPRI** CR1, CRRI; **DMF** DH6ICATQ, DH6ICRATQ; **ELCO** EL5ICA, EL5RICA; **LITHONIA** L5, L5R, EL7ICA, EL7RICA; **ELITE** B5, B5R, B5IC, B5RIC, B6IC, B6RIC; **JUNO** IC22, IC22R; **LITHONIA** L7X, L7XR; **NORA** NHIC-17QAT, NHRIC-17QAT; **PROGRESS**

P187-TG, P87-AT, P184-TG, P84-AT; **SEA GULL** 11018, 11028; **THOMAS** PS1, PS1-RM. **HALO LED HOUSINGS** - H550ICAT, H550RICAT, H750ICAT, H750RICAT.



COMPATIBLE HOUSING DIMENSIONS

SELD312US-XY-12W

5" and 6" Diffusion Recessed
LED Trim With E26 Connector

IMPORTANT SAFETY INSTRUCTIONS

When using product, basic precautions should always be followed, including the following:

- Heed all warnings, including below warnings and those included on product.
- Before attempting installation of any recessed lighting luminaire check your local electrical code. This code sets the wiring standards for your locality and should be carefully studied before starting.

WARNING

- Read and follow these instructions.
- Risk of fire. MINIMUM 90° C Supply conductors.
- **Risk of fire or Electric Shock:** Please consult an electrician for installation if uncertain of luminaire electrical systems.
- **Risk of electric shock.** To avoid possible electrical shock, be sure that power supply is turned off at fuse box or circuit breaker before installing or servicing fixture.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

CAUTION

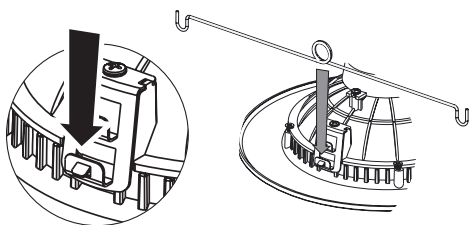
- **Connect fixture to a 120 volt, 60Hz power source. Any other connection voids the warranty.**
- Fixture should be installed by persons with experience in household wiring or by a qualified electrician. The electrical system, and the method of electrically connecting the fixture to it, must be in accordance with the National Code and local building codes.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

**SAVE THESE INSTRUCTIONS
AND WARNINGS**

DETERMINING WHICH INSTALLATION METHOD TO USE

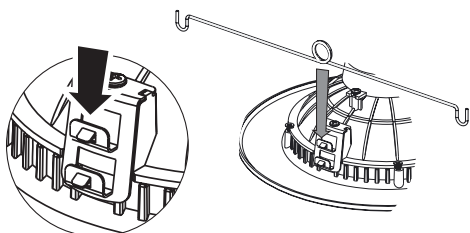
For 6" housings:

Locate the torsion spring receiving brackets with bottom clip. Repeat for second bracket.



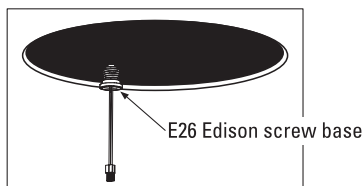
For 5" housings:

Locate the torsion spring receiving brackets with upper clip. Repeat for second bracket.

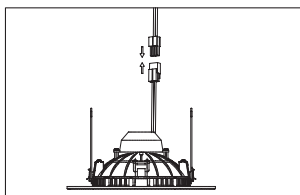


INSTALLATION OPTION 1

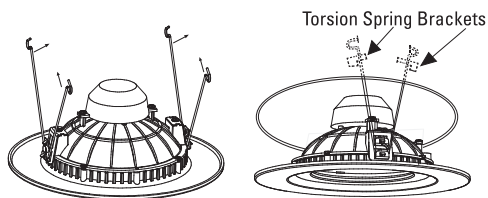
1. Remove mounting bracket and plate from inside existing recessed housing (if installed).
2. Release socket from plate (if installed).
3. Screw Edison base adapter into existing Edison base socket in housing.



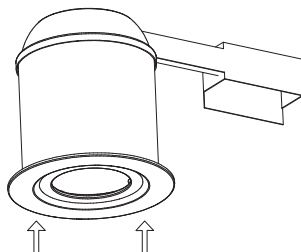
4. Plug orange connector on Fixture into the orange connector on screw base adapter.



5. Squeeze the torsion springs together as shown and install into torsion spring brackets inside recessed housing.

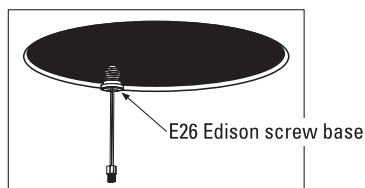


6. Carefully route wires into fixture and push module up flush to ceiling surface.

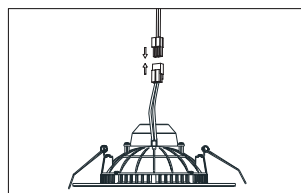


INSTALLATION OPTION 2

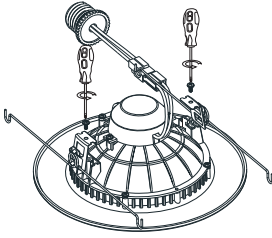
1. Remove mounting bracket and plate from inside existing recessed housing (if installed).
2. Release socket from plate (if installed).
3. Screw Edison base adapter into existing Edison base socket in housing.



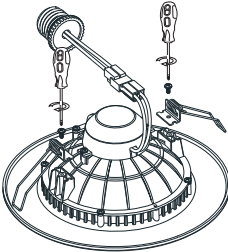
4. Plug orange connector on Fixture into the orange connector on screw base adapter.



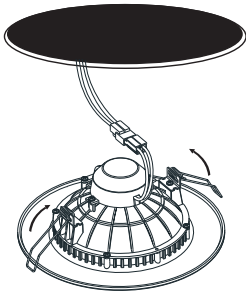
5. Remove the screw on the base, release the spring A from the base.



5. Locate the spring B on the base by tight the screw.



6. Carefully route wire into fixture and Squeeze the spring together as shown and push the module up to ceiling surface.



2. The product must not have been abused, misused or improperly maintained, installed or repaired during the warranty period.
3. Such alleged defects should not be deemed as a result of any circumstance not falling under ordinary 'wear and tear'.
4. The manufacturer makes no other warranty or representation either expressed or implied. The manufacturer's maximum liability is limited to the purchased price of the product. In no event shall the manufacturer be liable for any consequential, indirect, incidental, or special damages of any nature arising from the sale or use of this product.

3-YEAR LIMITED WARRANTY

The manufacturer warrants to the original purchaser that the products delivered are free of defects in material and workmanship for the period listed below from the date of purchase.

The manufacturer requires a proof of purchase for any warranty claim. The warranty is conditioned on the following:

1. The manufacturer must be notified within the period of the warranty from the date purchased and have been given the opportunity of inspection by return of any alleged defective product.