EcoSense Lighting Fixtures must be installed by a qualified electrician.

EcoSense Lighting, Inc. is not responsible if its fixtures are not installed in accordance with all national and local safety standards.

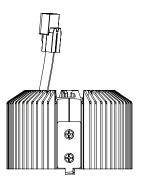
EcoSense Eclairage doit être installé par un électricien qualifié.

EcoSense Lighting, Inc n'est pas responsable si son appareils ne sont pas installés conformément à toutes les normes de sécurité nationales et locales.

INCLUDED / Inclus

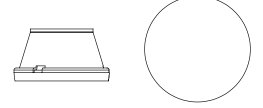
ERIA Installation Guide / ERIA Guide d'installation

#1*



LED MODULE

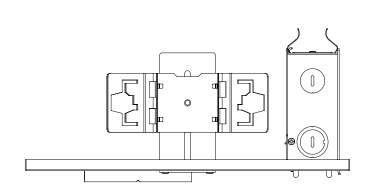
#2*



OPTIC

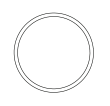
DIFFUSION (IF APPLICABLE)

#3*

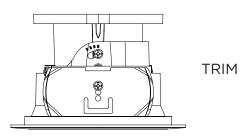


HOUSING

#4*



DIFFUSION BACKING RING



* ITEMS 1, 2, 3, AND 4 SHIP IN SEPARATE CARTONS

ECOSENSE LIGHTING INC. 915 WILSHIRE BLVD **SUITE 2175** LOS ANGELES, CA 90017

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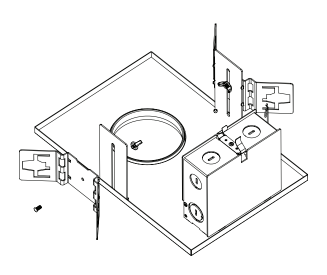
T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT **ECOSENSELIGHTING**.COM FOR THE MOST CURRENT SPECIFICATIONS.

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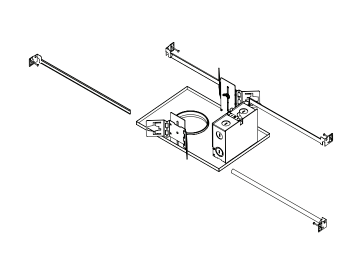
ECOSENSELIGHTING.COM

HOUSING INSTRUCTIONS

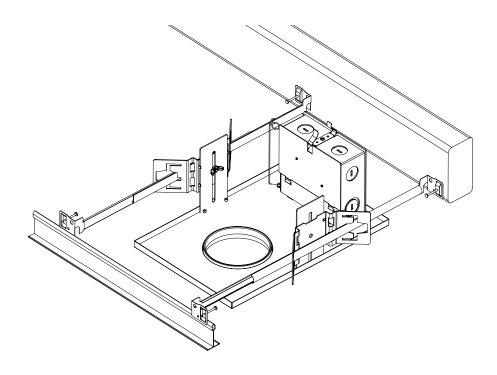
1) Attach butterfly brackets to housing with bolts and wingnuts (x2)



2) Attach spreader bars (x2)

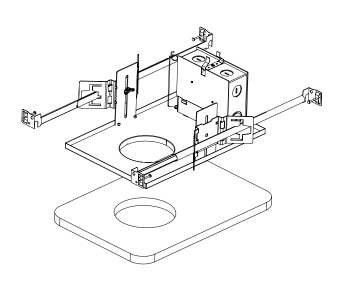


3) Fasten spreader bar ends to building structure (x4)

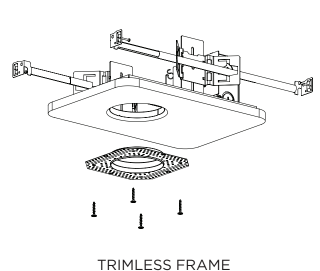


HOUSING INSTRUCTIONS

4) Completed Housing

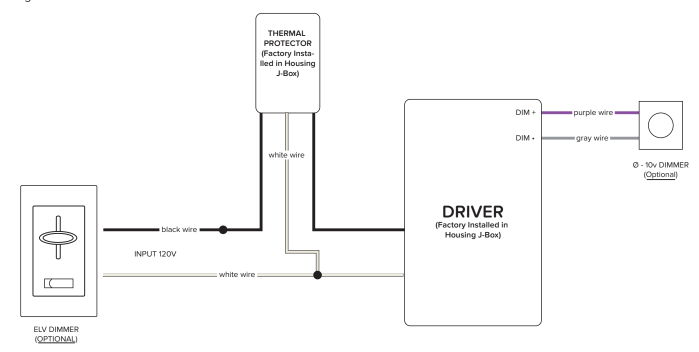


STANDARD FRAME **OPTION**



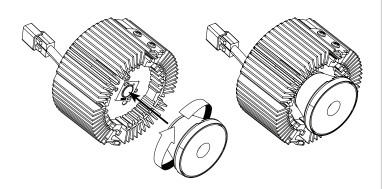
OPTION

5) Wiring

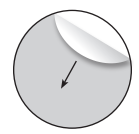


MODULE OPTIC INSTRUCTION

1) Twist and lock the optic into the module



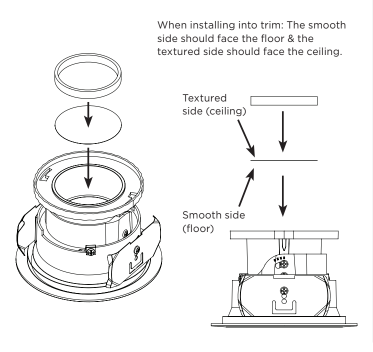
2) A thin plastic disc of optical diffusion material is included with the 20, 25, 35, & 45 degree optics.



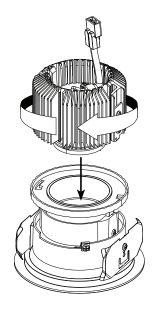
- 1. Peel off the colored scratch protection film before installing into trim protection film is on both sides of the disc. When the film is completely removed from both sides, the disc will no longer be colored.* Using a piece of scotch tape may be helpful to remove the colored film from the disc.
- 2. The disc is directional. One side of the disc is smooth to the touch and the opposite side is textured. To differentiate the smooth side from the textured side, use the touch test: run your finger lightly over each side of the disc. The smooth side will make no noise. The textured side will make a scratching noise.

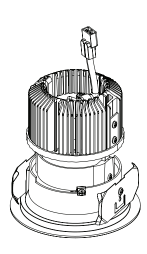
NOTE: *Film may be CLEAR (not color tinted) on some versions of optics. This CLEAR film must still be removed from the diffusion disc prior to installation.

3) Place the diffusion disc (if Included) into trim and then place metal backing ring on top of diffusion disc.



4) Twist and lock the LED module with optic into trim.





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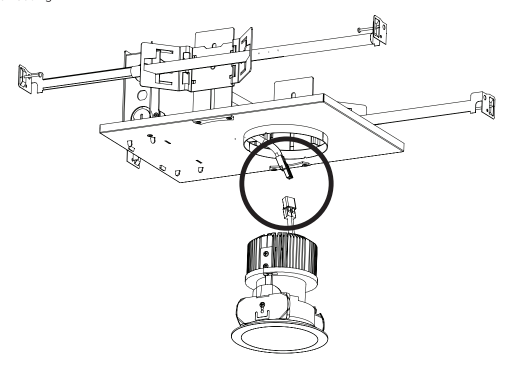
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MODULE OPTIC INSTRUCTION

5) Plug the quick disconnect connector from the LED Module, into the quick disconnect connector hanging in the center opening of the housing.



6) Push the entire tirm/optic/module assembly into the center opening of the housing until the spring clips engage.

