



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

RISE F170 Color Filter / RISE F170 Filtre de couleur

*For other RISE Installation Guides visit www.ecosenselighting.com/rise/documents

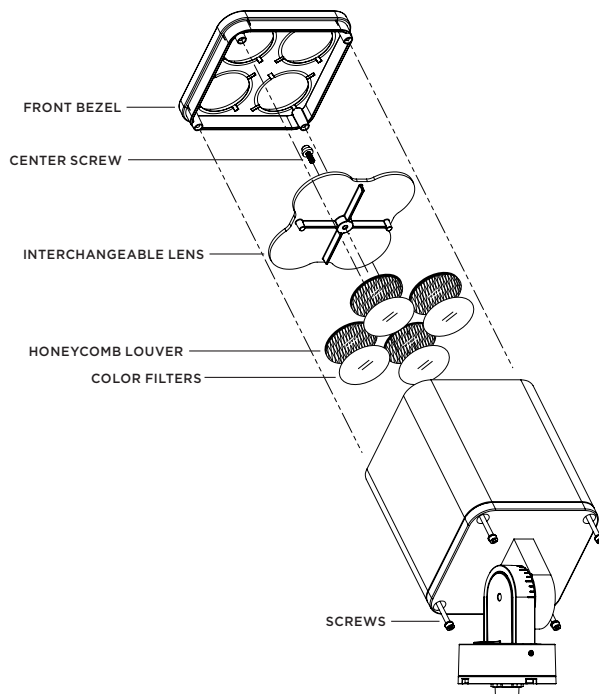
*Pour d'autres guides d'installation RISE, visitez www.ecosenselighting.com/rise/documents

NOTES

Handle optical elements (Lenses, Filters) with clean, dry hands or with gloves to prevent contamination with skin oils. (Wash/dry hands before installation to reduce the potential for finger oils affecting the color filter.) / Manipuler les éléments optiques (lentilles, filtres) avec des mains propres et sèches ou avec des gants afin d'empêcher la contamination par les huiles de la peau (se laver et se sécher les mains avant l'installation afin de réduire le risque d'affecter les filtres de couleur avec les huiles des mains).

RISE F170 COLOR FILTER / RISE F170 Filtre de couleur

1. Remove the front bezel by loosening the four captive screws at the rear of the unit with a 3mm hex driver.
2. Remove the Tertiary lens by removing the central retaining screw once the bezel has been removed.
3. Insert the four Color Filters into each of the optical shroud locations (one for each secondary optic) until the filters are fully seated against the secondary optics.
4. Insert a Honeycomb Louver into each of the optical shroud locations, (one for each Color Filter) until the Honeycomb Louver is fully seated against the Color Filter.
5. Reinstall the Tertiary lens by replacing and tightening the central retaining screw. Recommended Torque: $.5 \pm .2\text{Nm}$
6. Replace the front bezel and securely tighten the four rear screws to ensure a proper seal against the tertiary lens. Recommended Torque: $1.25\text{Nm} \pm 2.5\text{Nm}$



! Ensure power is OFF
Assurez que la puissance est sur OFF