


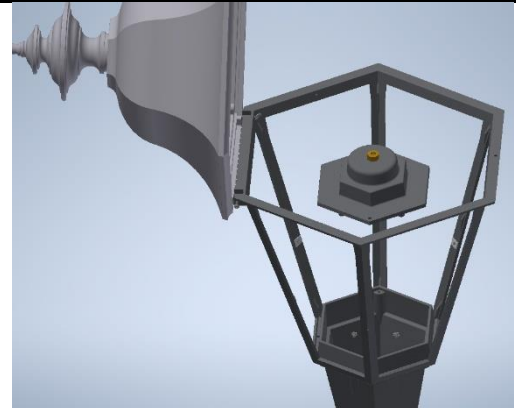
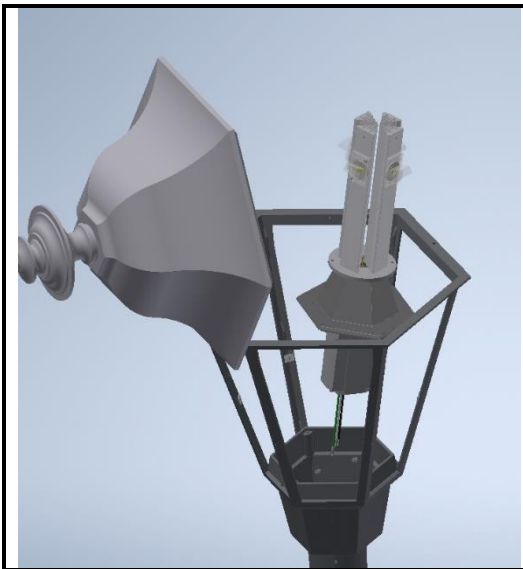


Fixture Installation Instructions	Product: 6130 Series Fixtures
Effective Date: September 20, 2021	Part Description: VCOB Retrofit Kit

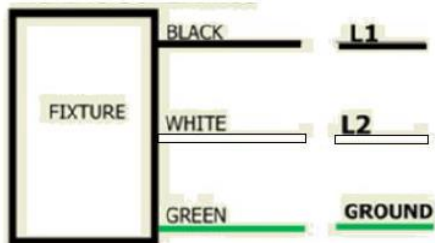
	WARNING: To avoid fire, shock or death, turn off and lockout power before performing any maintenance.
	CAUTION: This Fixture must be wired in accordance with the National Electric Code (NEC) and all applicable local codes. Proper grounding is required. All work should be done by a qualified electrician.

A. Remove Roof of Fixture	
	<p>Step 1: Unpack VCOB conversion kit. Handle with care, being careful not to touch the optics. Recycle the empty packaging.</p>
	<p>Step 2: Unfasten the retaining screw and open the fixture roof. Remove any existing optics in the roof and dispose of properly. Remove (2) screws and detach the fitter cap. Save the screws for later use in Step 3. Disconnect the supply lines and remove any attached ballast components from the fitter area. These components will not be required for this conversion.</p>



Step 3: Place VCOB in fixture and connect the supply lines to per wiring schematic. With the “STREET” designation on the fitter cap on the street side of the fixture, guide the cap in place, taking care not to pinch any wires between the cap and the fitter. Fasten the fitter cap in place with the screws from Step 2. Replace roof and fasten in place.

Wiring Diagram



Revision History				
Rev	Description of Revision	ECN Number	Design Engineer Author	Engineering Approval
A	Initial Release	ECN 09-20-2021 RAY	RAY	MR