

## INSTALLATION INSTRUCTIONS

**NOTE:** When the sealing surface of the RiB housing is recessed below the finished grade, preventing proper sealing of the fixture, an Extension Ring(s) (ER-1, 2, or 3) must be used to complete the installation.

1. Determine the number of Extension Rings required, based on recess measurement, to move the sealing surface in front of the finished wall (see table below).

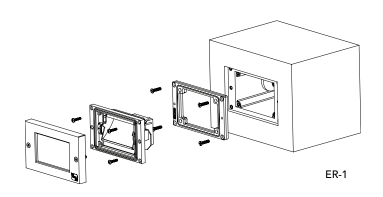
2. Using the screws provided, install the Extension Ring to the RiB housing, ensuring the gasket of the Extension Ring is seated properly against the RiB housing.

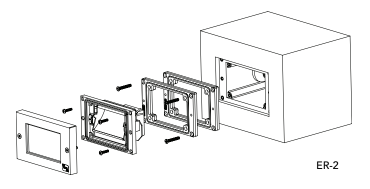
3. Install the Performance Optic Package (PoP) to the Extension Ring using (4) 6-32 Screws (provided), making sure the gasket is seated properly. Orient PoP correctly to ensure proper light direction.

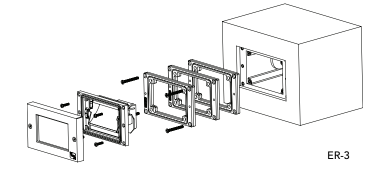
5. Install aperture shield, making sure the gasket is seated properly. Tighten (2) 8-32 screws using  $\frac{1}{8}$ " Allen wrench (provided).

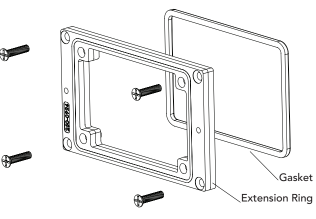
Extension Ring Model	Recess Measurement
ER-1	0375″
ER-2	.375"75"
ER-3	.75" - 1.125″

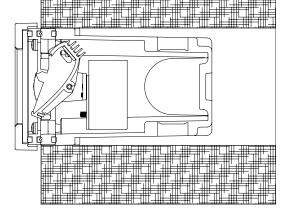












Cross section shown with ER-2

Vista Professional Outdoor Lighting reserves the right to modify the design and/or construction of the fixture shown without further notification.