

# INSTALLATION INSTRUCTIONS

#### IMPORTANT NOTE

- · Luminaire must be installed and grounded in accordance with the National Electrical Code (NEC) and local codes.
- · All conduit entries must be sealed from moisture. Use appropriate sealing material on conduit fittings and conduit closure plugs.
- Rough-in-Box (RiB) housing MUST be installed so that the front face at the box is flush or slightly forward with the finished wall surface.
- Luminaire is IC and Non-IC rated.
- Luminaire is wet location listed and suitable for mounting within 3ft of ground.
- Suitable for all types of construction including poured concrete construction and in stud wall applications.
- Rough-in-Box (RiB) housing provided with (3) 1/2" NPT closure plugs and (4) knockout membranes.
- Suitable for through wiring: max. of (4) No. 12 AWG conductors (plus ground) rated for 90°C.

MAINTENANCE: To assure proper operation and efficiency, lens must be kept clean and free of dirt, dust, leaves, trash and mineral deposits from water. A regular schedule maintenance program is recommended.

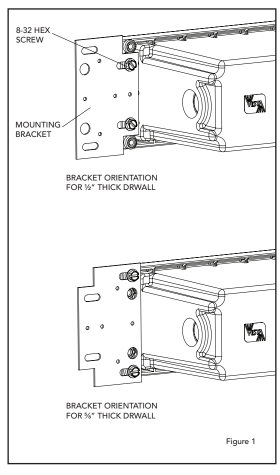
NOTE: Save these instructions for future reference.

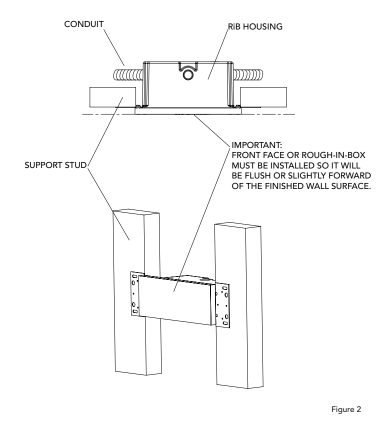


### LUMINAIRE INSTALLATION IN STUD WALL CONSTRUCTION:

IMPORTANT NOTE: Internal supports, temporary cover plate, and vinyl label must remain in place during RiB housing installation.

- 1. Determine housing mounting bracket orientation, i.e.  $\frac{1}{2}$ " thick drywall or  $\frac{5}{6}$ " thick drywall (fig. 1).
- 2. Install the (2) RiB housing mounting brackets provided using the (4) 8-32 Hex screws provided (fig. 1).
- 3. Secure the RiB housing mounting brackets using fasteners (by others) to support studs (fig. 2).
- 4. Connect conduit to RiB housing (fig. 2).
- 5. Remove and retain vinyl label, temporary cover plate, and internal supports. Pull wires for electrical connections to be made later.
- 6. To protect RiB housing during construction, reinstall internal supports, temporary cover plate, and vinyl label.





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



## LUMINAIRE INSTALLATION IN POURED CONCRETE CONSTRUCTION:

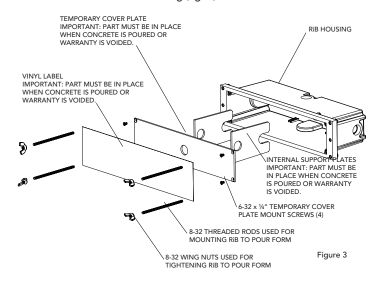
IMPORTANT NOTE: Internal supports, temporary cover plate, and vinyl label must remain in place during pouring and curing of concrete (fig. 3).

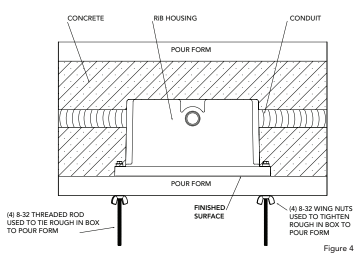
- 1. Install (4) threaded 8-32 rods (supplied) into RiB housing by piercing through vinyl label in specified location. Hand tighten until secure.
- 2. Attach RiB housing to pour form using (4) wing nuts provided so the front face of the RiB housing will be flush with the finished surface (fig. 4).
- 3. Connect conduit to RiB housing (fig. 4).



- 6. Remove and retain vinyl label, temporary cover plate, and internal supports. Pull wires for electrical connections to be made later.
- 7. To protect RiB housing during construction, reinstall internal supports, temporary cover plate, and vinyl label.

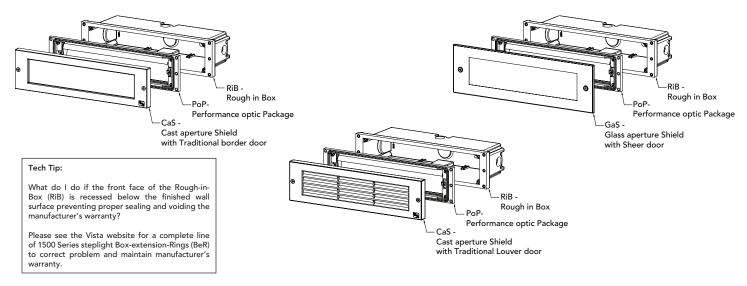
NOTE: All doors sit proud from final surface. Flush Tray available for Glass Border only.





# OPTIC PACKAGE AND APERTURE INSTALLATION:

- 1. To prevent electrical shock, turn main power off at circuit breaker.
- 2. Before continuing, remove vinyl label, temporary cover plate, and internal supports.
- 3. Using wire nuts (provided), make wire connections of the performance optic package (PoP) to the supply conductors.
- 4. Install Performance optic Package (PoP) to RiB housing using (4) 6-32 screws (provided), making sure gasket is seated properly. Orient PoP correctly to ensure proper light direction.
- 5. Turn on main power at circuit breaker and adjust hot aiming using 1/16" Allen wrench (provided).
- 6. Install aperture shield, making sure the gasket is seated properly. Tighten (2) 8-32 screws using 1/8" Allen wrench (provided).



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