

INSTALLATION INSTRUCTIONS

IMPORTANT NOTE:

- Luminaire must be installed and grounded in accordance with the National Electrical Code (NEC) and local codes.
- Luminaire is UL listed for above grade installation only.
- Always use UL recognized wire connectors for connections.

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 scheduled maintenance program is recommended.

SAFETY WARNING: Luminaire can become hot. Take care when locating luminaires.

NOTE: Save these instructions for future reference.

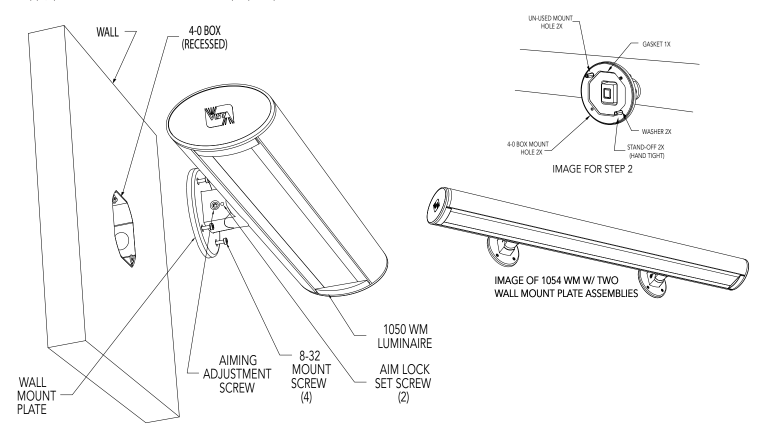
DIRECT LUMINAIRE MOUNTING TO STRUCTURAL SURFACE OVER RECESSED 4-0 BOX (by others)

1. Make sure electrical supply is off at circuit breaker before starting luminaire installation or servicing luminaire.

NOTE: The Luminaire can be mounted such that the direction of illumination will be up or down. The Luminaire throw can be adjusted up to +/- 15 degrees from horizontal.

NOTE: The Wall Mount Plate has four mounting holes, two of which will be un-used when mounting over a recessed 4-0 BOX. Determine which holes will be un-used and plug them by following the image and step 2 below.

- 2. Install two 8-32 Mount Screws (by Vista) through the Wall Mount Plate and 4-0 Gasket, in the two holes to be un-used, and affix with two Washers (by Vista) and 8-32 Hex Stand-Offs (by Vista). Firmly tighten by hand.
- 3. Route luminaire Load conductors (by Vista) into recessed 4-0 Box (by others). Using NEC approved wiring methods, attach Supply conductors (by others) to the luminaire Load conductors observing polarity: Supply (+) to Load (black), Supply (-) to Load (White), and Supply (Ground) to Load (Green). If 0-10V dimming is used connect: Dimming Supply (+) to Dimming Load (Purple) & Dimming Supply (-) to Dimming Load (Grey).
- 4. Affix the Wall Mount Plate to the 4-0 box using the remaining two 8-32 Mount Screws (by Vista). Tighten.
- 5. Adjust the aim of the luminaire, up to +/- 15 degrees from horizontal, and firmly re-tighten the Aiming Adjustment Screw.
- 6. Lock the desired aiming of the luminaire by firmly tightening the two Set Screws on both sides of the Wall Mount Plate.
- 7. Supply power to the luminaire and check for proper operation.



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



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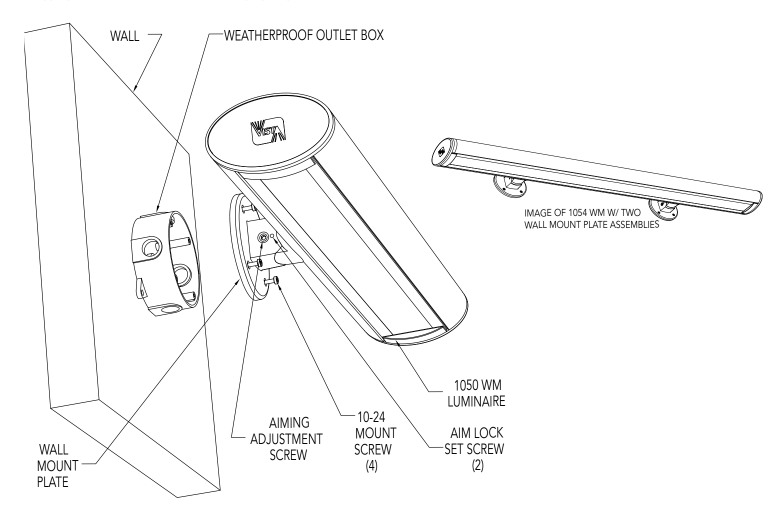
DIRECT LUMINAIRE MOUNTING TO STRUCTURAL SURFACE OVER WEATHERPROOF OUTLET BOX (by others)

1. Make sure electrical supply is off at circuit breaker before starting luminaire installation or servicing luminaire.

NOTE: The Luminaire can be mounted to a standard 4" diameter Weatherproof Outlet Box with a 3-1/2" Bolt Circle Diameter (BCD) using four 10-24 Mounting Screws.

NOTE: The Luminaire can be mounted such that the direction of illumination will be up or down. The Luminaire throw can be adjusted up to +/- 15 degrees from horizontal.

- 2. Route luminaire Load conductors (by Vista) into Weatherproof Outlet Box (by others). Using NEC approved wiring methods, attach Supply conductors (by others) to the luminaire Load conductors observing polarity: Supply (+) to Load (black), Supply (-) to Load (White), and Supply (Ground) to Load (Green). If 0-10V dimming is used connect: Dimming Supply (+) to Dimming Load (Purple) & Dimming Supply (-) to Dimming Load (Grey).
- 3. Affix the Wall Mount Plate to the Weatherproof Outlet Box (by others) using the four 10-24 Mount Screws (by Vista). Tighten.
- 4. Adjust the aim of the luminaire, up to +/- 15 degrees from horizontal, and firmly re-tighten the Aiming Adjustment Screw.
- 5. Lock the desired aiming of the luminaire by firmly tightening the two Set Screws on both sides of the Wall Mount Plate.
- 6. Supply power to the luminaire and check for proper operation.



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