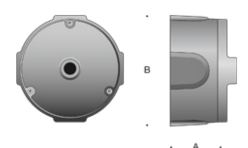
Tools Required:

4mm hex key

Dimensions

A: 2-1/2 "

B: 4-3/4 "



Accessory 19 594:

Die cast aluminum construction 1/2" IPS mounting. For direct burial.

Notice to the installer for 19 594 Accessory:

- 1. For use with floodlight equipped with 1/2" I.P.S. nipple.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved
- 3. For use with in-grade installations.
- 4. When installing wiring box in organic mulch, surround installation housing with approximately 6" of sand or other non-organic material.

Accessory 19 594 - installation:

- Establish location of wiring box, and orient wiring box to accommodate for direction of anticipated illuminated surface.
- 2. Open wiring box by unscrewing (3) 4mm hex screws.
- Connect conduit to wiring box using fitting as determined at time of order See specification sheet for details.
- 4. Establish foundation for anchorage
- 5. Route floodlight cable through threaded drilling in wiring box to splicing location.
- 6. Attach 1/2" I.P.S. nipple equipped floodlight to hub by screwing mounting bush into female thread on hub.
- 7. Make supply wiring and luminaire wiring connections:

MAIN VOLTAGE SUPPLY WIRE TO BLACK LUMINAIRE WIRE NEUTRAL (COMMON) SUPPLY WIRE TO WHITE LUMINAIRE WIRE GREEN GROUND WIRE TO GREEN LUMINAIRE WIRE

Dimming (if applicable):

DIMMING CONTROL WIRE (+) TO POSITIVE DRIVER DIM CONTROL WIRE DIMMING CONTROL WIRE (-) TO NEGATIVE DRIVER DIM CONTROL WIRE

- 8. Use re-enterable encapsulent (included) to seal wiring connections inside wiring box. Follow directions provided on pouch for proper installation.
- 9. Close wiring box by tightening (3) 4mm hex screws

Figure 1

