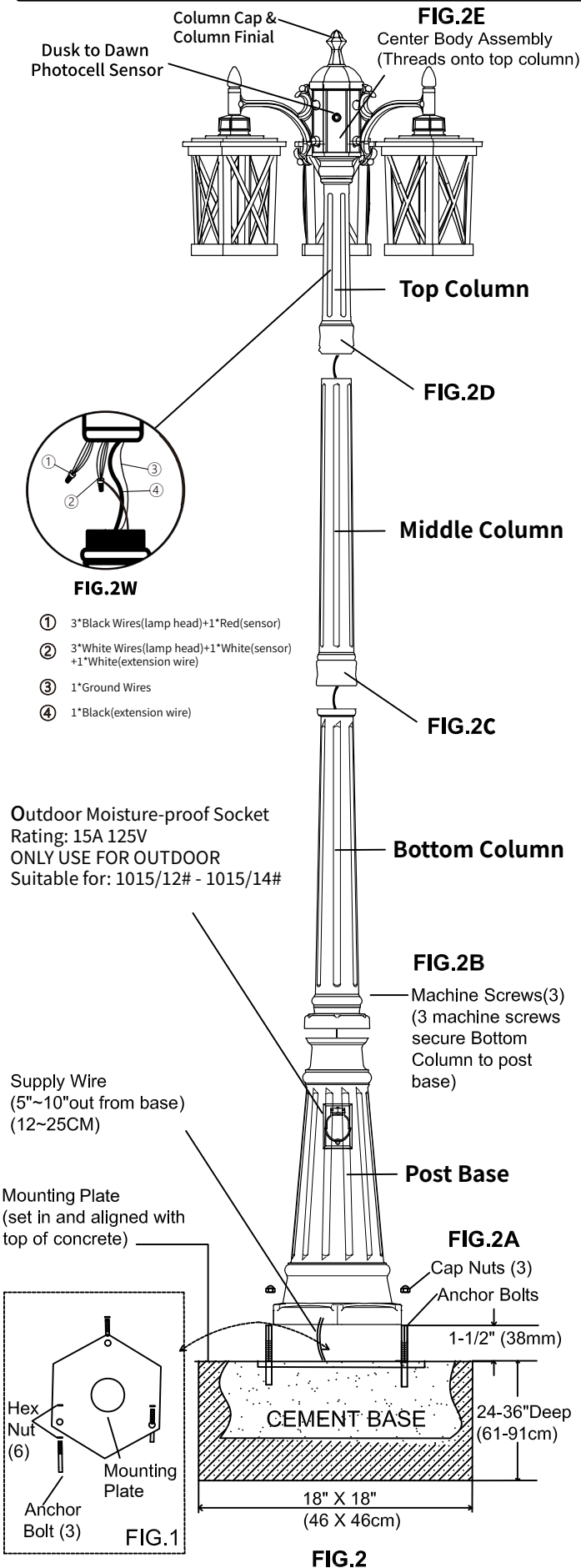


TRIPLE-HEAD POST LIGHT WITH PHOTOCELL & WATERPROOF SOCKET



Before starting the installation, disconnect the Power by Turning Off the Circuit Breaker. Turning the Power Off using the Light Switch is not sufficient to prevent electrical shock. All electrical connections and installation must be in accordance with local codes, ordinances and/or National Electric Code and Must Be Done by an Electrician Only.

1. Remove Column Finial and Column Cap. Fix the upper arms of the three fixtures to the central body(FIG.2E) with matching nuts.
2. Connect the 3 white wires on each fixture and 1 white wire (sensor) in the central body to the white extension wire, screw a wire nuts to the wiring point. Connect the 3 black wires on each fixture to the 1 red wire (sensor) on the central body and screw the second wire nuts to the wiring point. Secure the wire nuts separately with electrical tape (not included). As shown on FIG.2W. Carefully push all wires inside the center body. Slip and secure column cap and column finial into center body assembly.
3. Route the white extension wire in Step 2, the black wire in the central body, and the bare copper wire fixed on the top through the top column. Screw the threaded side of the center body onto the top column until secure, as shown in FIG.2E.
4. Pull wires through middle column, and rotate the thread of the top column inserted into the top of middle column until secure as shown on FIG.2D.
5. Pull wires through bottom column, and rotate the thread of the top column inserted into the top of bottom column until secure as shown on FIG.2C.
6. Pull wires through post base. Aligning the bottom column with the three screw holes on the base. Fix the middle column to bottom column using three (3) machine screws as shown on FIG.2B.
7. Secure Anchor Bolts: All three (3) anchor bolts must be assembled onto mounting plate (template) with 1 hex nut above and 1 hex nut below locking in mounting plate so that threaded portion protruding from mounting plate measures 1-1/2"(38mm) and cast into cement as shown on FIG.1. Cement Base should be a minimum of 18" (46cm) wide by 2-3 feet deep (61-91cm)(depending on area frost line). Anchor Bolts should extend 1-1/2"(38mm) out of the cement. After Post Base is placed on top of Cement Base, Anchor Bolts can not protrude more than 1/4" (6mm) from Post Base.
8. Once the cement is fully dried, place the post light over the anchor bolts and pull electrical wire through hole. Secure post base to concrete with three (3) cap nuts threaded over anchor bolts as shown on FIG.2A.

NOTE: Make sure that Electrical Wiring Connections are made AFTER the Center Body Assembly is treaded and secure.

9. Electrical Connections: Connect the bare copper wire to the green ground wire on the socket to a bare ground wire at the bottom of the base and screw a wire nuts to the wiring point. Connect the white extension wire and the white wire on the socket to the reserved power neutral wire and screw a wire nuts to the wiring point. Connect the black wire from central body and the black wire on the socket to the reserved power live wire and screw a wire nuts to the wiring point. Secure three wire nuts with electrical tape (not included).

10. Lantern Top Assembly & Bulb Installation: Install 60 watt Imax, Type (A) Medium Base Bulbs(not included).

*PLEASE SEND US EMAIL AT <yifeng_usa@yeah.net> IF YOU HAVE ANY OPERATING ISSUE, WE WILL DEAL WITH IT IN 24 HOURS.

Outdoor Moisture-proof Socket
Rating: 15A 125V
ONLY USE FOR OUTDOOR
Suitable for: 1015/12# - 1015/14#

Supply Wire
(5"~10"out from base)
(12~25CM)

Mounting Plate
(set in and aligned with
top of concrete)

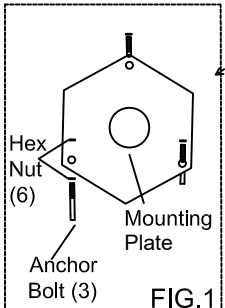


FIG.1

FIG.2