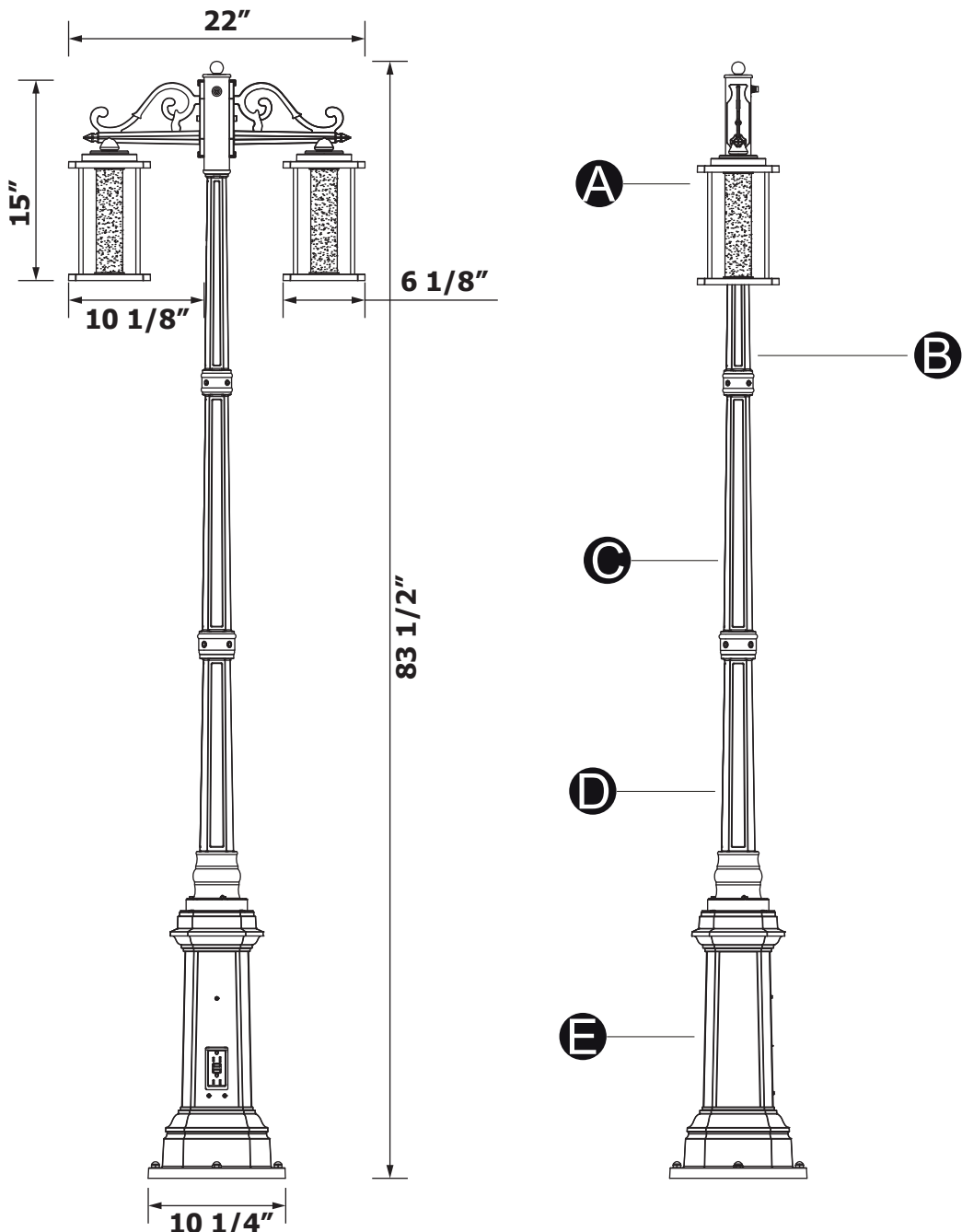
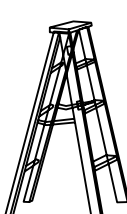


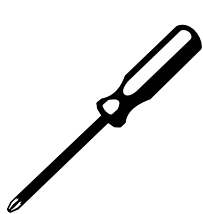
## PACKAGE CONTENTS



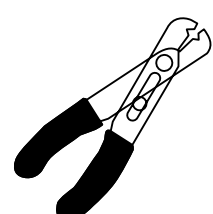
## TOOLS REQUIRED (not supplied)/ OUTILS REQUIS (non fournis)/ HERRAMIENTAS NECESARIAS (no incluido)



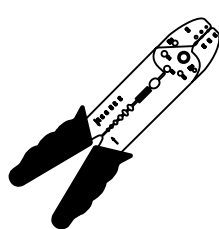
Ladder  
Échelle  
Escalera



Screwdriver  
Tournevis  
Destornillador



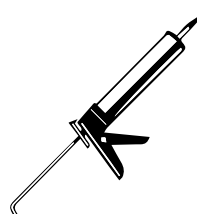
Wire cutter  
Coupe-fils  
Cortador de cables



Wire stripper  
Pince à dénuder  
Pelacables



Safety goggles  
Lunettes de sécurité  
Anteojos de seguridad



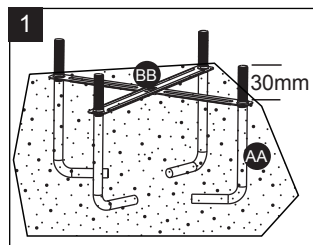
Silicone  
Silicone  
Silicona

## ⚠ WARNINGS AND CAUTIONS /AVERTISSEMENTS ET MISES EN GARDE /ADVERTENCIAS Y PRECAUCIONES

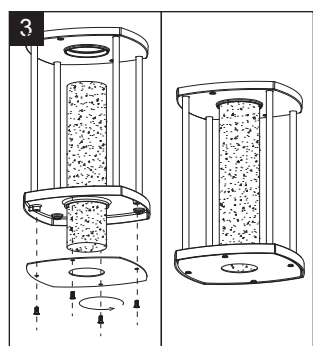
- TURN OFF ELECTRICITY at main fuse box (or circuit breaker box) before beginning installation by switching circuit breaker off or removing fuse.
  - CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.
  - if in doubt about electrical installation, consult a licensed electrician.
- ÉTEINDRE L'ÉLECTRICITÉ au coffret à fusibles principal (ou au disjoncteur) avant de commencer l'installation en éteignant le disjoncteur ou en enlevant un fusible.
- VOIR UN ÉLECTRICIEN QUALIFIÉ POUR GARANTIR UN CONDUCTEUR DE PROTECTION DIVISIONNAIRE CORRECT.
- En cas de doute sur l'installation électrique, voir un électricien licencié.
- DESCONECTE LA ELECTRICIDAD en la caja de fusibles (o en la caja de interruptor de circuitos) apagando el interruptor de circuitos o retirando el fusible.
- CONSULTE A UN ELECTRICISTA CALIFICADO PARA ASEGURAR EL CONDUCTOR DE CIRCUITO DERIVADO ADECUADO.
- Si tiene duda sobre la instalación eléctrica, consulte a un electricista certificado.

### INSTALLATION/ INSTALLATION/ INSTALACIÓN

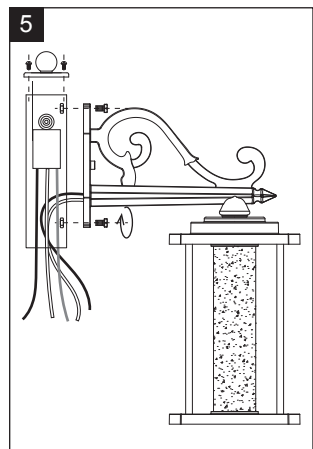
1. Fix the mounting bracket [BB] to the ground, inserting the 4 threaded ties [AA] into the concrete. keep the bent part towards the bottom and the threaded part. In which the post will be please be sure that the frame is well anchored.



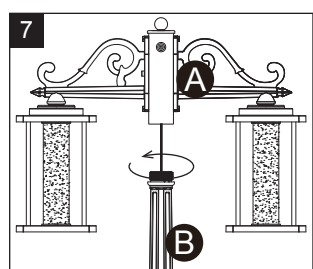
3. Insert the cylindrical glass column from the center circular hole of the lower frame into the lamp body from bottom to top. Finally, use the screws from accessory pack B to secure the bottom plate to the lower frame according to the corresponding holes, to ensure that the glass column does not fall off (4 screws are used for each bottom plate).



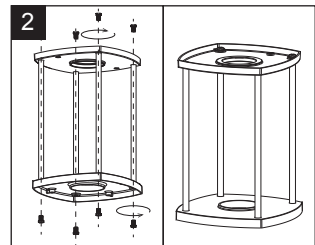
5. Remove the two screws on the top of the post box and remove the top trim from the post box, place the electric wire of the whole lamp body into the post box, and connect the lamp body support arm to the post box using the hexagonal screw, and secure the hexagon screw with the M6 nut inside the post box. Another lamp body repeats as above, put the top trim back into the post box and fix it with two screws.



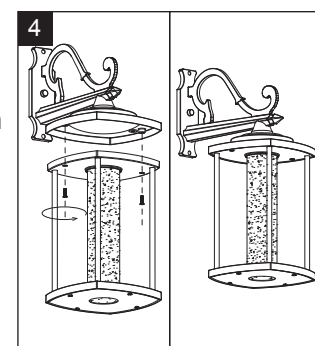
7. Rotate the top post [B] into the assembly structure [A].



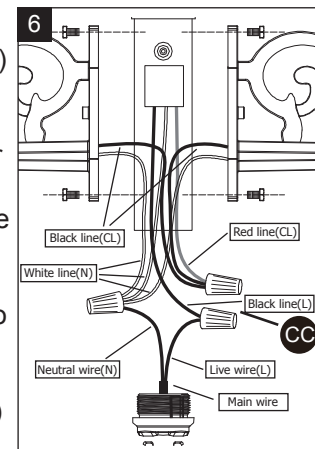
2. Please use the screws from accessory pack "A" to assemble the two upper frames, two lower frames, and eight circular tubes together, forming two lamp bodies (Each lamp body requires 8 screws) .



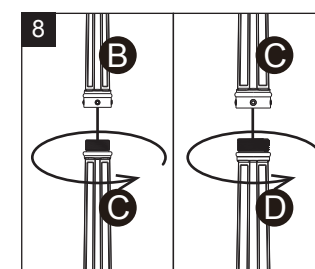
4. Use the screws from accessory package C to secure the assembled lamp body from step 3 onto the lamp cover (2 screws for each lamp body).



6. Use the wire Connector [CC] to connect the white wire marked (N) in the lamp body wire together and the wire marked (N) in the main wire. Use the wire Connector [CC] to connect the black wire marked (CL) in the lamp body wire together and the red wire marked (CL) in the light sensor controller. Use the wire Connector [CC] to connect the black wires marked (L) in the light sensor controller together and the wires marked (L) in the main wire.

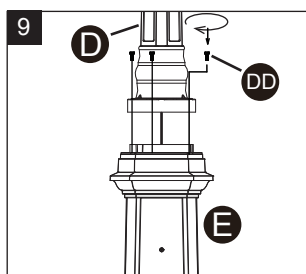


8. Rotate the top post [C] into the post [B]. Rotate the post [D] into the post [C].

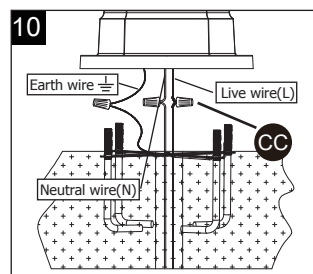


## INSTALLATION/ INSTALLATION/ INSTALACIÓN

9.Insert the post base [E] through the third post [D] Secure by three screw[DD].



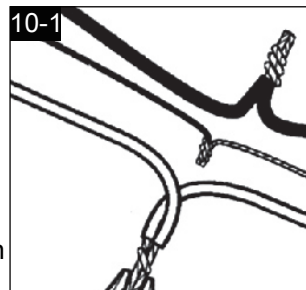
10.Connect the post wire with the power wire using the wire connector [CC].



10-1.Strip 1/2 in. of insulation from wire ends.Twist stripped ends together with pliers black to black (power) Attach copper wire to ground wire.

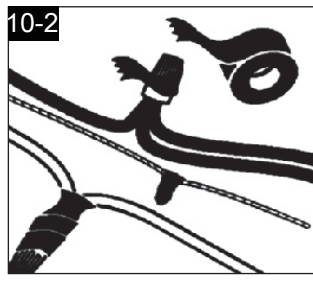
### Helpful Hint:

If necessary, attach copper ground wire to grounded junction box.



10-2.Attach wire connector [GG]. Tape wire connector [GG] and wires together with electrical tape.

10-2.Attacher les capuchons de connexion [GG]. Attacher les capuchons [GG] et les fils ensemble avec du ruban isolant.



10-1.Dénuder 1,3 cm(1/2 po) d'isolant des extrémités du fil. Attacher les extrémités dénudées ensemble avec des pinces noir à noir (courant) et blanc à blanc (neutre).

Attacher le fil en cuivre au fil à la terre.

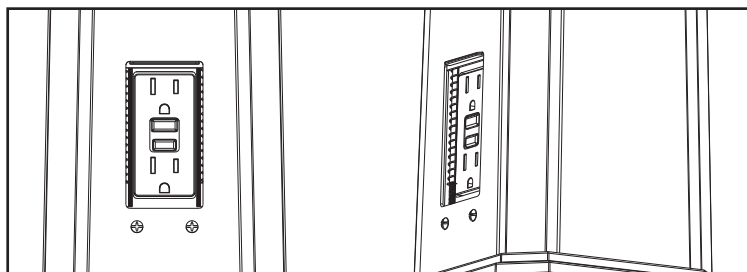
### Conseil utile:

Si nécessaire, attacher le fil de terre en cuivre à la boîte de connexion à la terre.

10-1.Pele 1,3 cm del aislamiento en el extremo de los cables. Retuerza juntos los extremos pelados con las pinzas negro a negro (activo) y blanco a blanco (neutral). Fije el cable de cobre al cable de tierra.

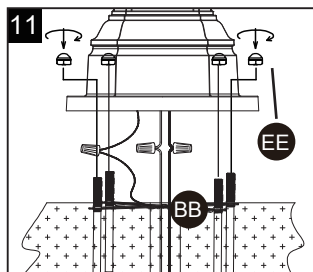
### Consejo útil:

Si fuese necesario, fije el cable de cobre de conexión a tierra a la caja terminal conectada a tierra.



10-2.Coloque los empalmes plásticos [GG]. Encinte los empalmes [GG] y los alambres juntos con cinta aislante.

11.Put the post lamp on the mounting bracket [BB] and wrench it on its own base , fasten it with the appropriate hex-cap [EE].



## PRODUCT PARAMETERS

- ◆ Input Voltage: 120VAC 60HZ
- ◆ Max Load Power for Bulb : Integrated LED 2 x 10W
- ◆ Socket Type: Integrated LED (included)
- ◆ Max Load for GFCI Power: 1740W(max current 14.5A) for two outlets

## OPERATING INSTRUCTIONS

When leaving the factory, the socket has been installed properly, and after the installation of the light fixtures, when the power is turned on, the indicator light on the socket will turn green, indicating that the socket is functioning properly.

A: If the indicator light on the socket is not lit, it means that the entire light fixture is in a power-off state. In this case, the "RESET" button should be pressed when the main power is turned on. Once you hear a "ding" sound, the indicator light will turn green, and the socket and light fixtures will work properly.

B: If the "TEST" button is pressed, the light fixtures and socket will immediately power off and stop working. If you need to continue working, you will need to repeat the steps in option "A".

C: It is not possible to perform the steps in option "A" if the main power is not turned on, and the "RESET" button cannot be pressed.

## INSTALLATION/ INSTALLATION/ INSTALACIÓN

