



*At Home In Any Environment*

Customer Service: (702) 361-4345, (800) 525-2655, [customer.service@kalco.com](mailto:customer.service@kalco.com)

**WARNING.** TO REDUCE THE RISK OF FIRE OR INJURY:

1. If you are unfamiliar with electrical wiring, call a qualified electrician to install this unit. More than one person may be necessary. To install fixture, make sure you have enough qualified help.
2. Turn off the power to the fixture's circuit at the service panel. Use a voltage detector to verify that the power is off.
3. DO NOT install bulb which exceeds the maximum wattage specified on the socket label.



## Mount the Fixture to the Electrical Box

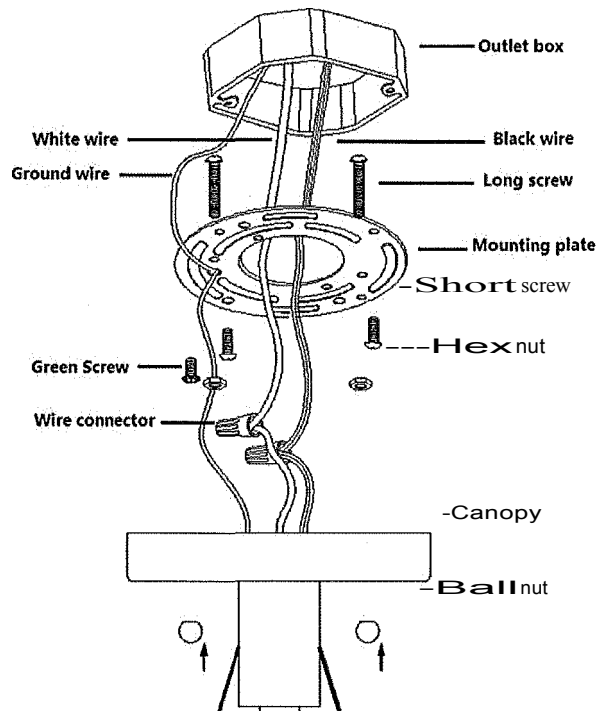
Step 1. Screw (2) long screws through mounting plate  
Fasten with hex nuts

Step 2. Fasten mounting plate to outlet box with  
(2) short screws.

Step 3. Wind ground fixture ground wire  
around green screw.

Step 4. Connect wires (see below details)

Step 5. Carefully tuck in all wires and raise the canopy to  
the outlet box. Secure canopy with (2) ball nuts





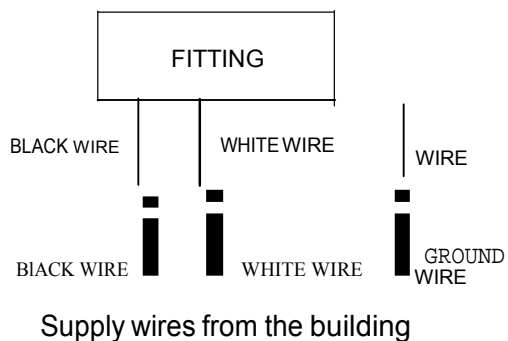
*At Home In Any Ettvironment*

Assembly & Installation Instructions for:  
Aqueous 5990,6160

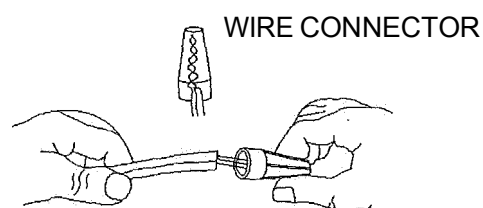
## Fixture Wiring

Please refer to wiring diagram to the right and below to connect wires

WIRING DIAGRAM 1



WIRING DIAGRAM 2



## Fixture Assembly

Step 6. Adjust stern to desired length (Take care of below NOTE). Then fasten the clutch using hex screw (use wrench if necessary). Make sure the distance from bulb top head to glass will be no less than 1/2"

Step 7. Make adjustment to cable if needed. Keep at least 1/2" cable inside of tube.

Step 8. Slip a cushion on screw head before screw go through hole of glass. Fasten nut before adding another cushion

Step 9 Repeat step 8 for other 2 cables

Step 10 After all the glass are installed, add the light bulbs in accordance with the fixture's specifications. (DO NOT EXCEED THE MAXIMUM WATTAGE RATING!)

Note: The adjustable height range of the fixture:  
Max. Height 17 inch  
Min. Height 12 inch

