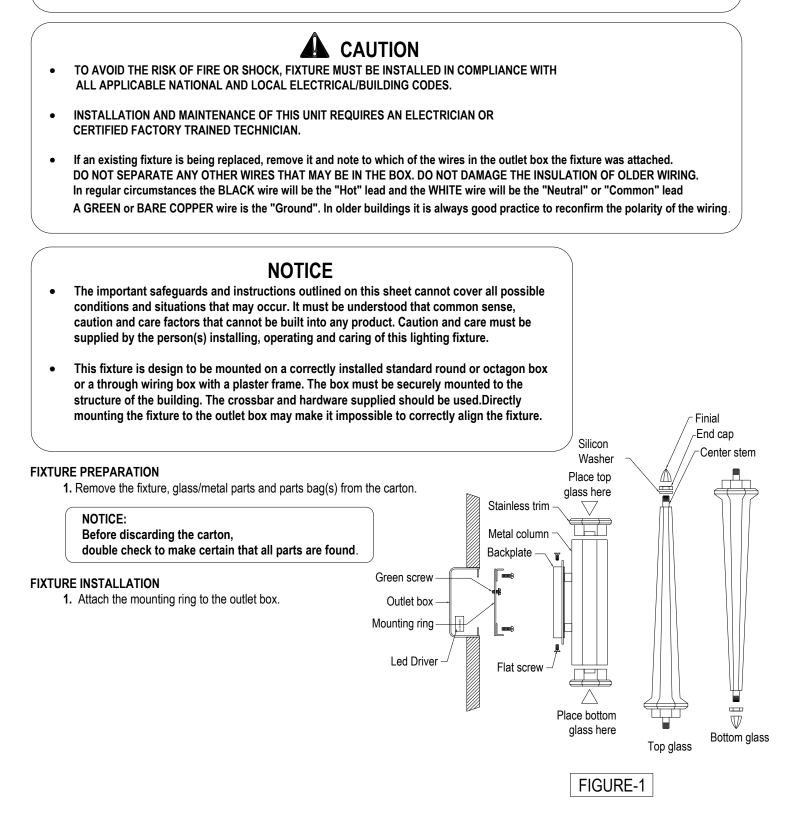


DISCONNECT POWER BEFORE RE-LAMPING OR WIRING THE FIXTURE READ ALL INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION.



Starting about 1" below the fastener, tightly wrap the connection with electrical tape so that the connections seals the end of the fastener. WHITE WIRE (NEUTRAL) FROM JUNCTION BOX WARNING BLACK WIRE (HOT) FROM JUNCTION BOX Make sure that there is no exposed wire or strands LED DRIVER'S (NEUTRAL) BLUE/WHITE that could cause a dangerous short circuit! WIRE LED DRIVER'S (HOT) BROWN/BLACK WIRE 3. Connect the black fixture lead to the black wire in the outlet box. Fasten the joined wires as in step 3. I FD 4. Using the two (2) flat screws, fasten the fixture to the outlet box. Driver LED DRIVER'S BLACK (-) WIRE 5. Attach the two (2) center stem and place the glass column LED DRIVER'S RED (+) WIRE together with the stainless trim, place the end cap and screw the finial to hold the glass column in place (See figure-1). NOTICE: FIXTURE'S LED LAMP BLACK WIRE Must use a ELV Dimmer with LED's on this fixture. *Lutron Maestro dimmer not compatible. FIXTURE'S LED LAMP RED WIRE SEE ALSO DRIVER COLOR CODING LED LAMP TO LED DRIVER WIRE CONNECTION DETAILS FIGURE-3 NOTE: THERMAL PASTE SHOULD BE APPLIED BETWEEN LED LIGHTS LED LIGHT(4pcs) AND HEATSINK 17777777777777777 -HEATSINK BLACK WIRE RED WIRE V*II<u>IIII</u>II* Replacement LED Instruction

Fasten the white fixture lead to the white wire in the outlet box. Fasten the wires together with an approved fastener (wire nut).