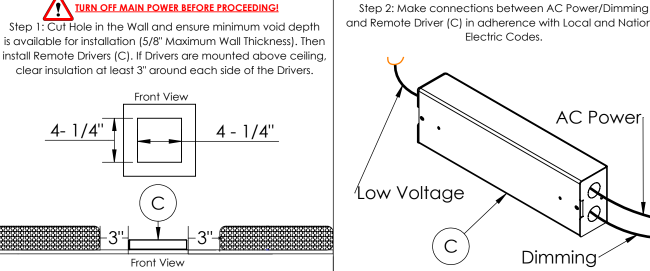
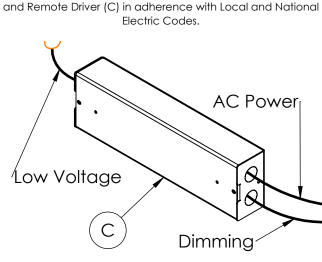


## **MOUNTING INSTALLATION STEPS**

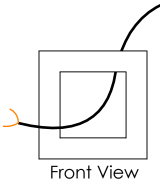


Step 4: Pull Low Voltage leads through Housing (A) and install Housing (A) into wall. Use drywall screws to secure Housing (A)

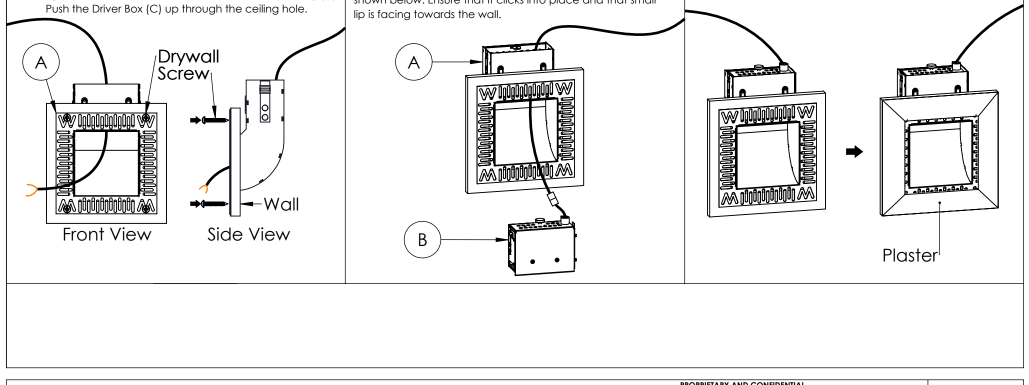


Step 5: Connect the Light Engine Insert (B) to the Low Voltage wires. Then insert Light Engine (B) into Housing (A) as shown below. Ensure that it clicks into place and that sm

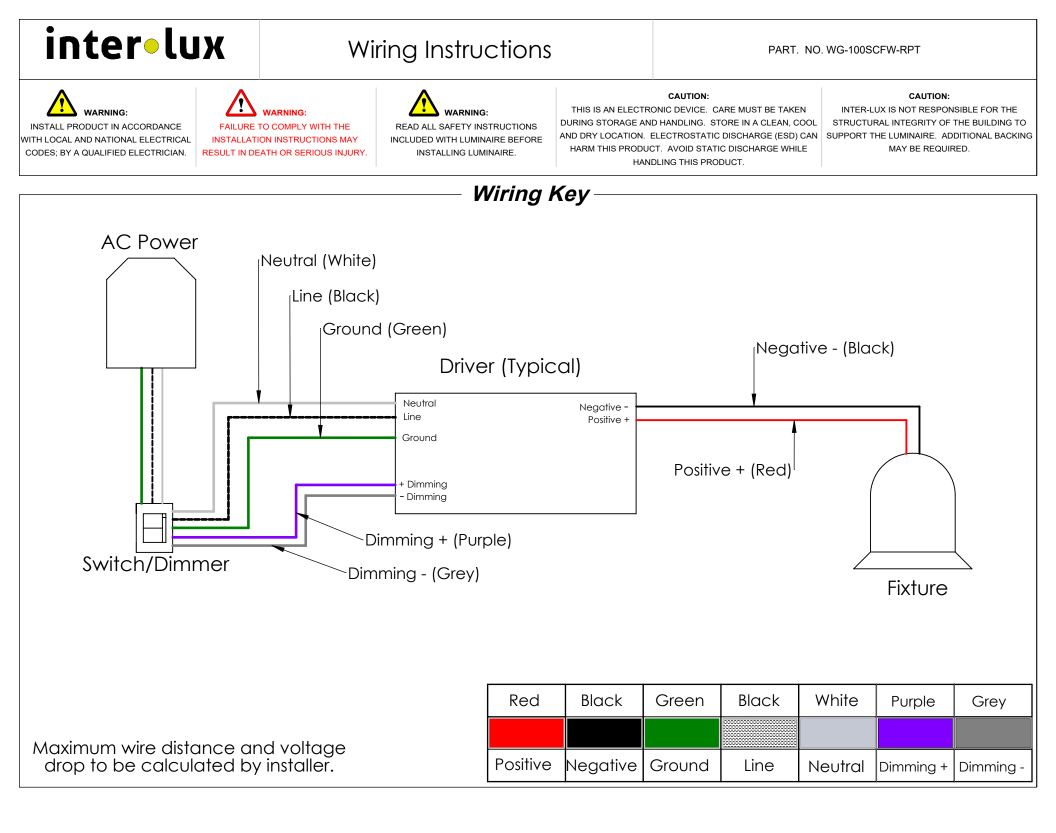
Step 3: Pull Low Voltage leads down and through wall opening. Make the connection between the Driver (C) and the AC/Dimming leads.



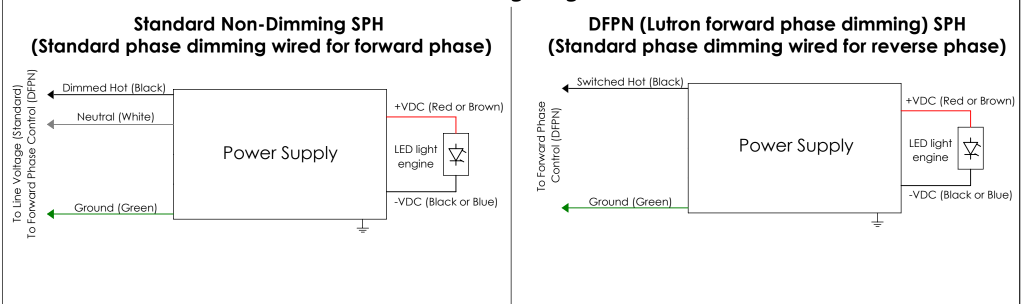
Step 6: Power product and test for proper operation. Then plaster over flanges as shown below.



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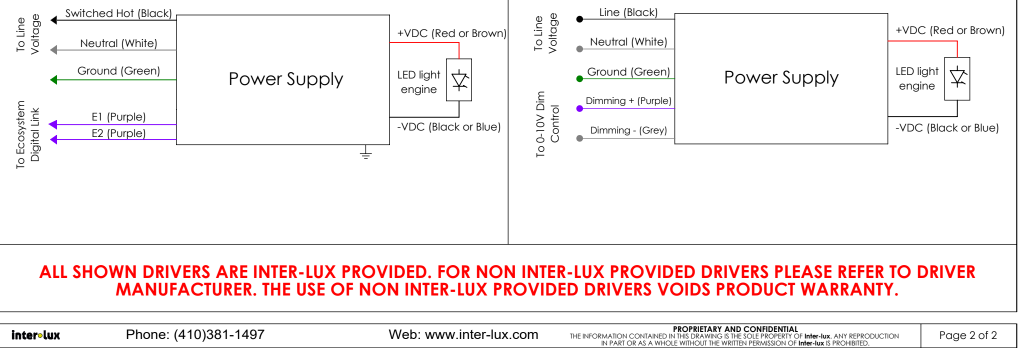


## Driver Wiring Diagrams



## PEQ1 1%/PEQ0 0.1% Dimming

0-10V Dimming



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