

### **INSTALLATION GUIDE**

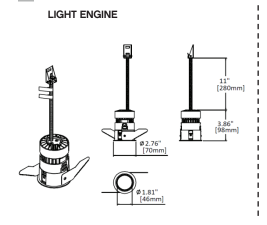


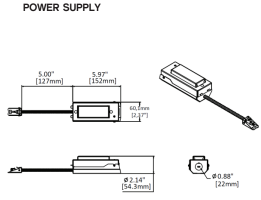
#### WARNING: RISK OF ELECTRICAL SHOCK

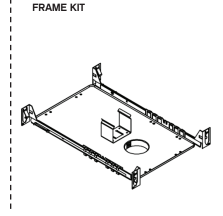
- \* turn off main power prior to installation
- \* make sure hands are dry
- \* never touch exposed wires

This product is to be installed in accordance with National and local electrical and construction codes and regulations.

#### 1 GATHER COMPONENTS

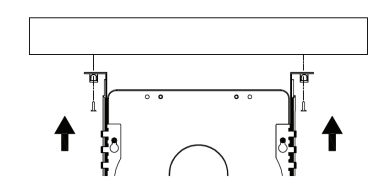




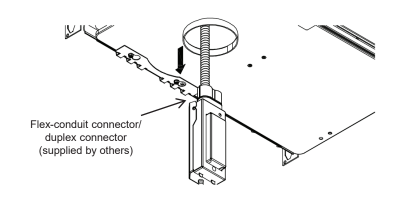


#### PREPARE FRAME KIT FOR CEILING INSTALLATION:

- A. MAKE SURE END TAB ON HANGER BARS IS FACING OUTWARD
- B. EXTEND BAR HANGERS TO FIT BETWEEN JOISTS AND POSITION FIXTURE BY HAMMERING NAIL ON BARS INTO JOISTS.
- C. USE T-BAR SLOT IN BOTTOM OF HANGER BARS FOR SUSPENDED CEILINGS, BENDIN THE TABS TO HOLD T-BAR TIGHTLY.



3 RUN WIRES TO POWER SUPPLY ASSEMBLY.





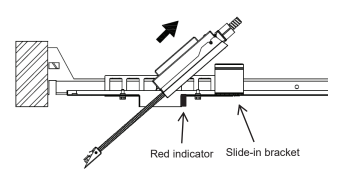
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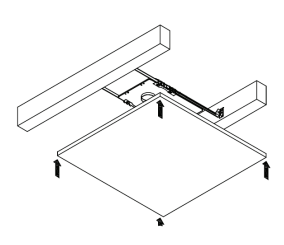
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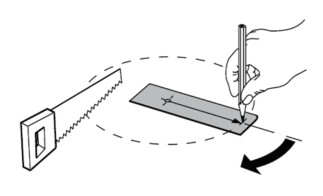
**INSTALL POWER SUPPLY ASSEMBLY ONTO** SLIDE BRACKET.



**INSTALL CEILING** 



MAKE CEILING CUT





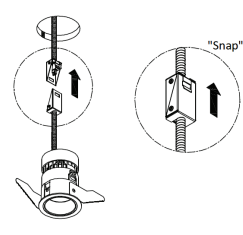
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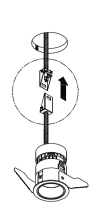
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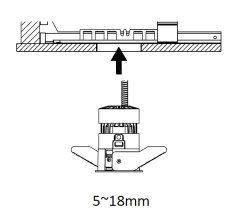
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4 CONNECT POWER SUPPLY MODULE TO LIGHT ENGINE ASSEMBLY.



5 WARP CLIPS THEN PUSH LIGHT ENGINE ASSEMBLY INTO CEILING.





0.20" -0.75"(Ceiling THICKNESS)

3 INSTALLATION COMPLETE



