

WARNING:
INSTALL PRODUCT IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES; BY A QUALIFIED ELECTRICIAN.

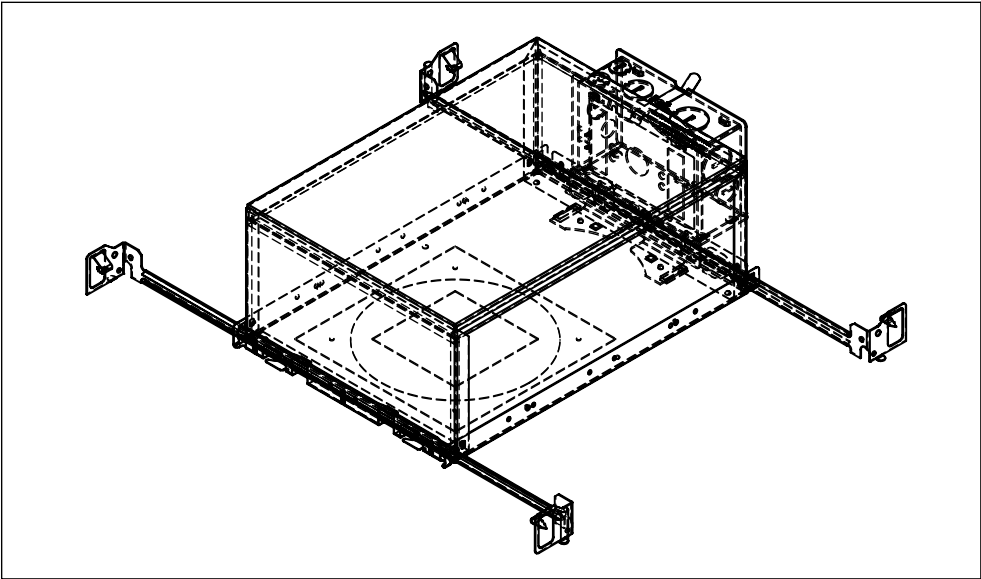
WARNING:
FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS INJURY.

WARNING:
READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE.

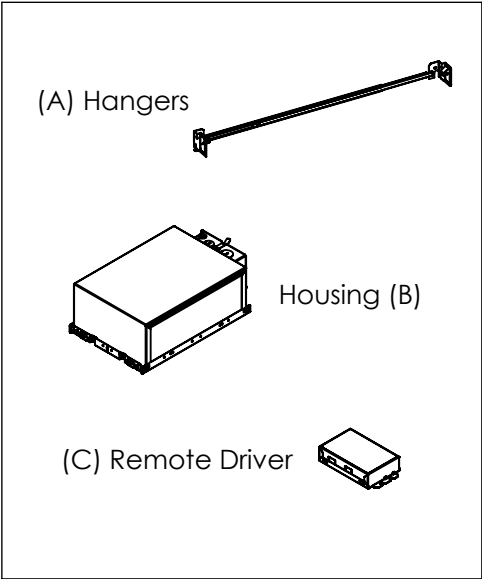
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THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT.

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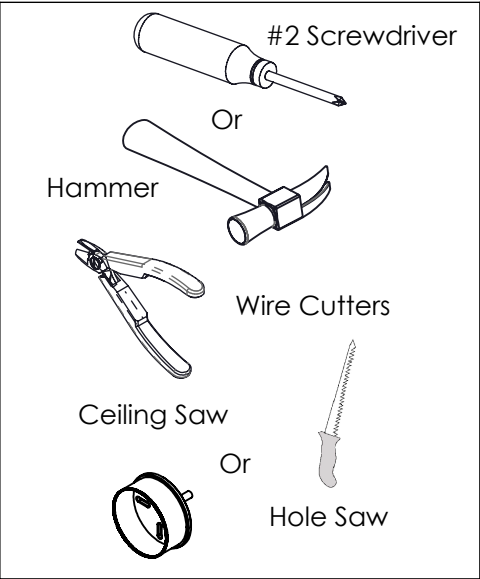
ISOMETRIC VIEWS



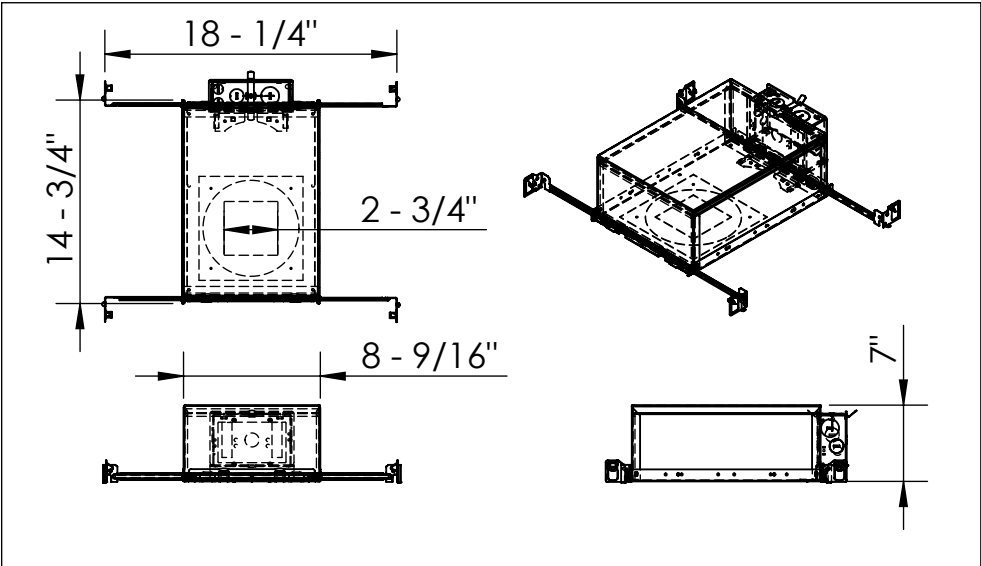
PACKAGE INCLUDES:



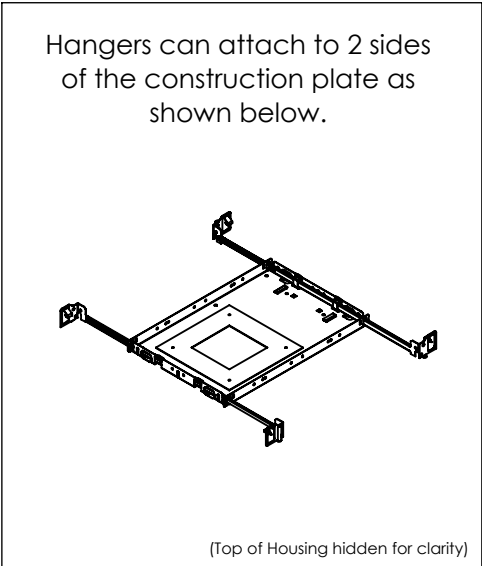
ITEMS NEEDED (SUPPLIED BY OTHERS):



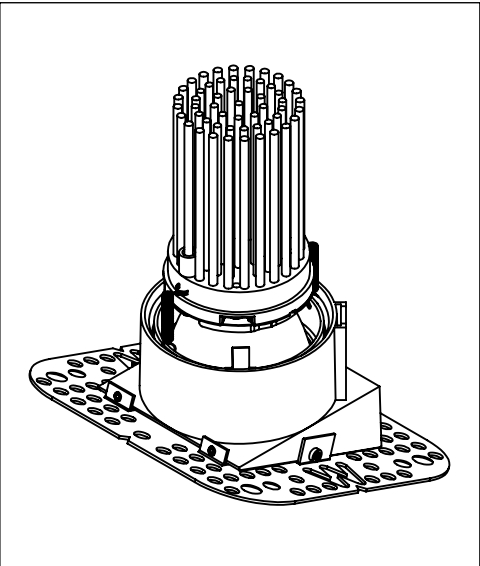
MOUNTING DIMENSIONS



MOUNTING POSITIONS



PRODUCT



SURFACE MOUNT INSTALLATION STEPS

Step 1: Attach the Hangars (A) to the CP/IC Housing (B).

Step 2: Determine mounting position, adjust width of Hangars (A) until flush with surface.

2A- Anchor clips into wood joists with hammer and lock hangers.
OR
2B- Secure angle bars with screws to ceiling grid and lock hangers.

TURN OFF MAIN POWER BEFORE PROCEEDING!

Step 3: Install your Remote Driver (C) and pull DC Power through the knockout into the Housing (B).

Step 4: Install the ceiling. Make sure that the Housing (B) is flat on top of the ceiling.

Step 5: Cut ceiling hole that matches the position and dimensions of the Construction Plate (B) hole.

Step 6: Install product (refer to Product Installation Instructions on back).

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL
ANGULAR: MACH ± 0.5 BEND ± 1.0
ONE PLACE DECIMAL ± 0.05
TWO PLACE DECIMAL ± 0.01
THREE PLACE DECIMAL ± 0.005

3RD ANGLE
PROJECTION

inter•lux

Phone: (410)381-1497


Web: www.inter-lux.com


PROPRIETARY AND CONFIDENTIAL
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
SHEET 1 OF 3

*Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice.

DRAWING NOT TO SCALE 940-P60SWWIP REV N/C

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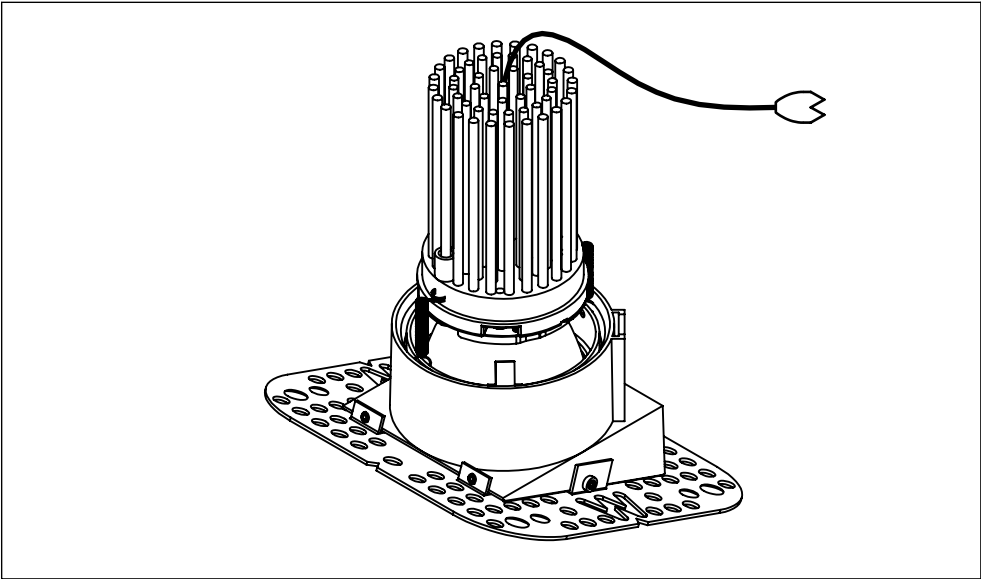
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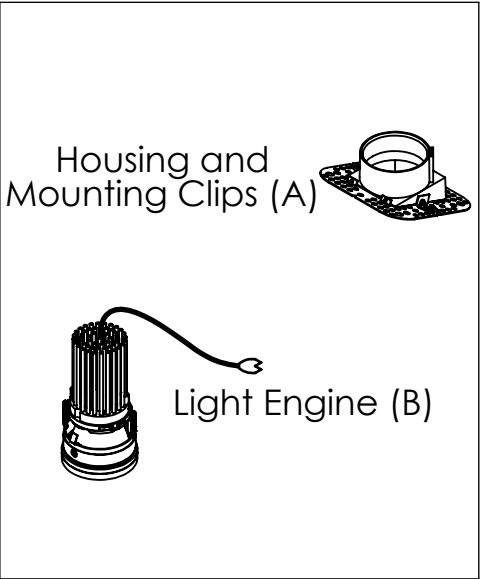
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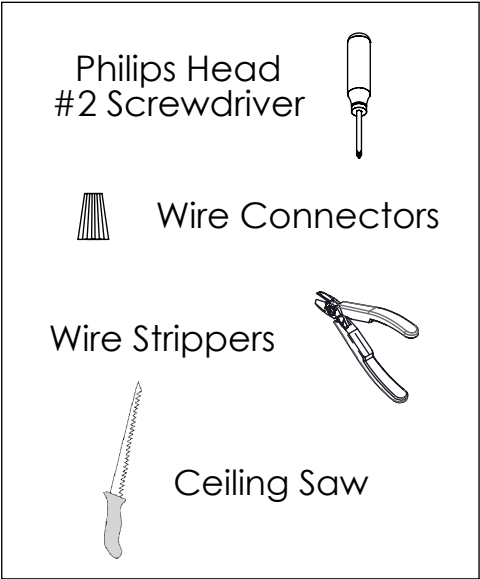
ISOMETRIC VIEWS



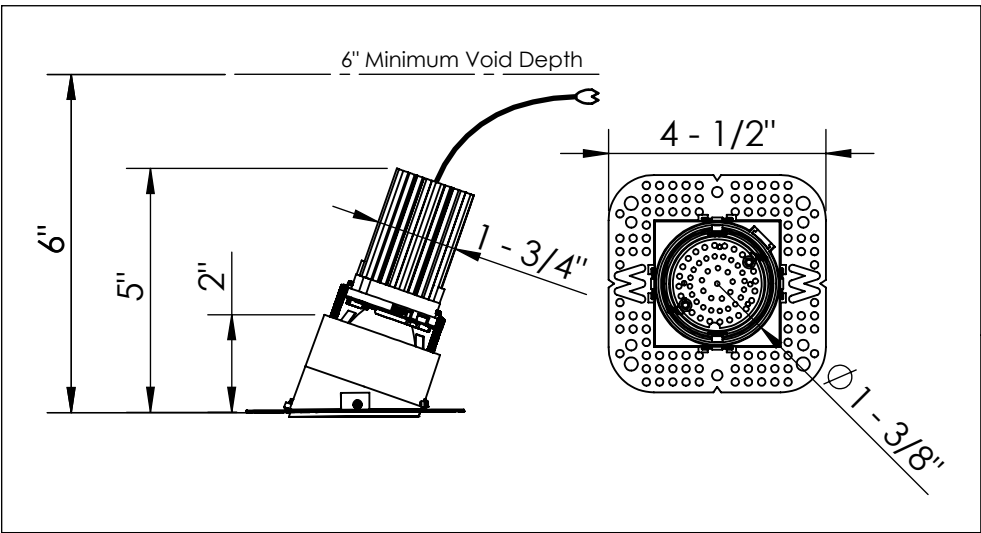
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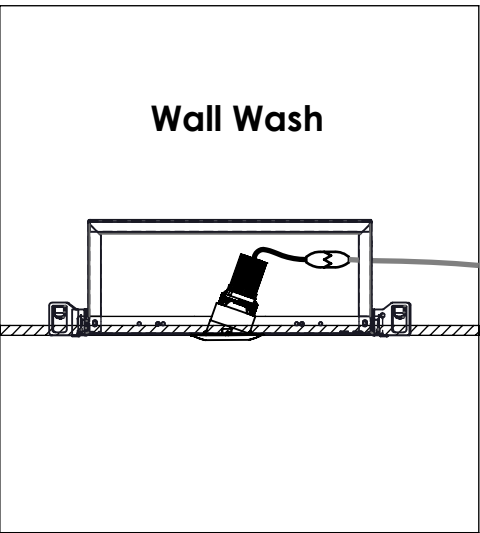
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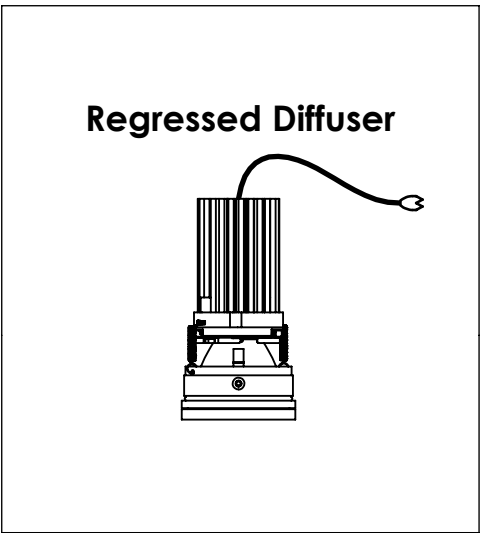
MOUNTING DIMENSIONS




MOUNTING OPTIONS

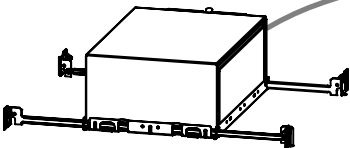


DIFFUSER OPTIONS



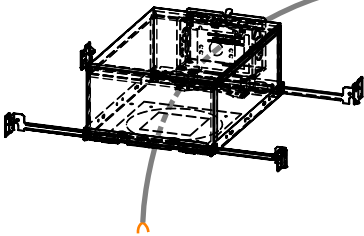
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Step 1: Complete up to and including step 5 of the Chicago Plenum Surface Mount Install Steps. (Refer to Ceiling Thickness Key before installing)



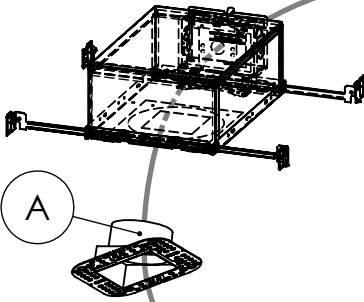
(Ceiling hidden for clarity)

Step 2: Locate the DC Power wires. Pull them through the hole in the Plenum Box and ceiling.



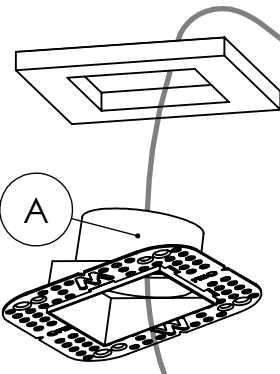
(Ceiling hidden for clarity)

Step 3: Pull Low Voltage leads through Housing (A).



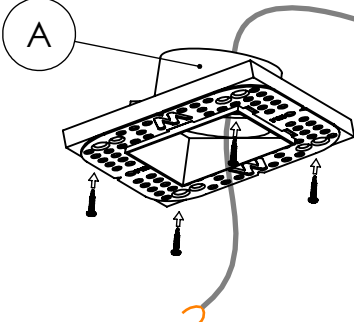
(Ceiling hidden for clarity)

Step 4: Position Housing (A) into hole and push it all the way in.



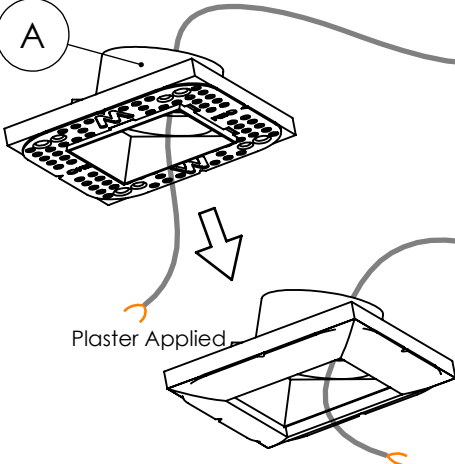
(CP/IC Housing hidden for clarity)

Step 5: Screw the Housing (A) into the Ceiling using holes in the lattice.



(CP/IC Housing hidden for clarity)

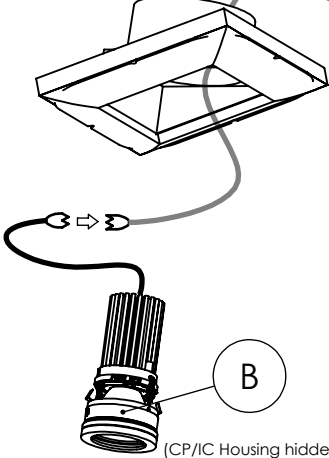
Step 6: Once Housing (A) is flush with the Ceiling and screwed into place, plaster over the lattice. Once plaster is dry, remove the blue tape from the inside of the Housing (A).



Plaster Applied

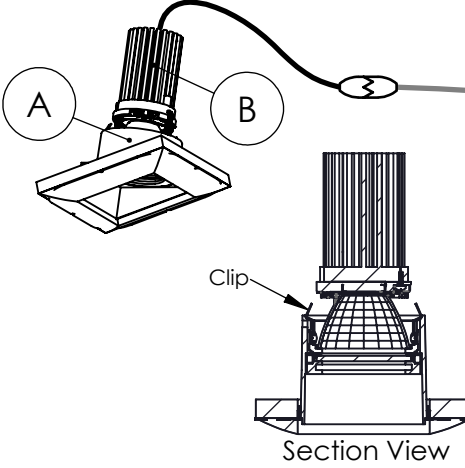
(CP/IC Housing hidden for clarity)

Step 7: Make the connection between the Low Voltage leads and the Light Engine (B) using the supplied wire connectors.



(CP/IC Housing hidden for clarity)

Step 8: Insert the Light Engine (B) into the Housing (A). Push it until the clips engage with the Housing (B).



Clip

Section View

(CP/IC Housing hidden for clarity)

Ceiling Thickness Key				
Material	Wood	Gypsum	Metal	Tile
Minimum	1/4"	1/2"	1/16"	1/2"
Maximum	1 - 3/4"	1 - 3/4"	11/16"	1 - 3/4"

