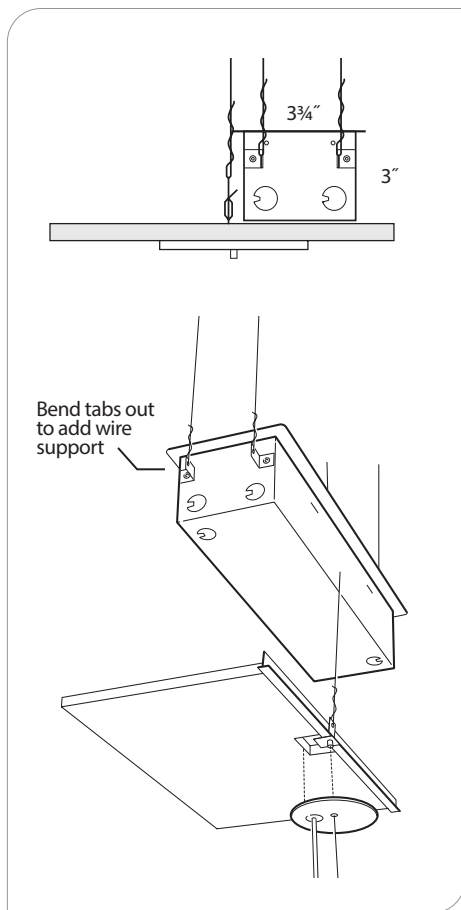


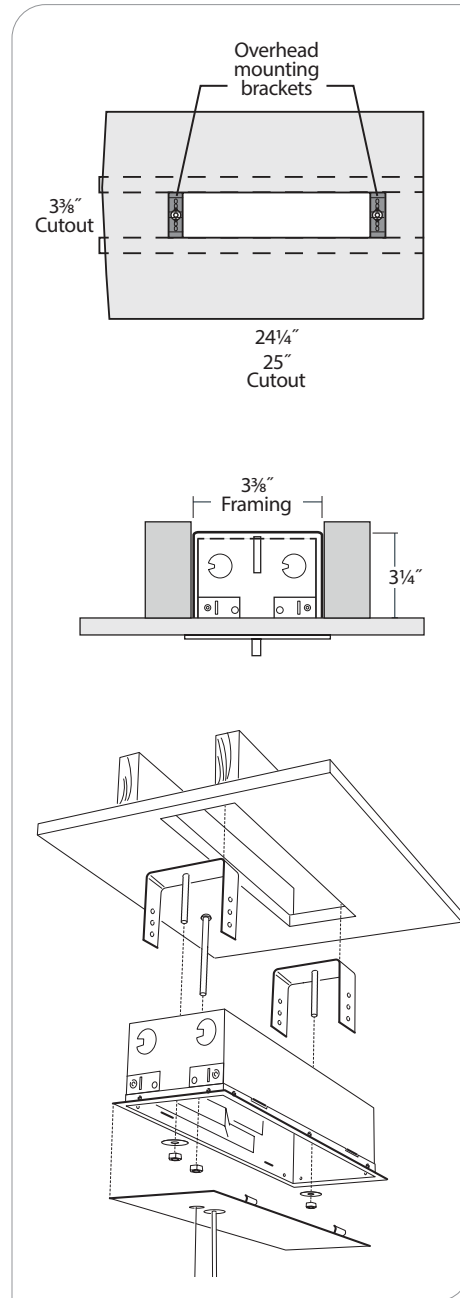


X1 T-BAR INSTALLATION



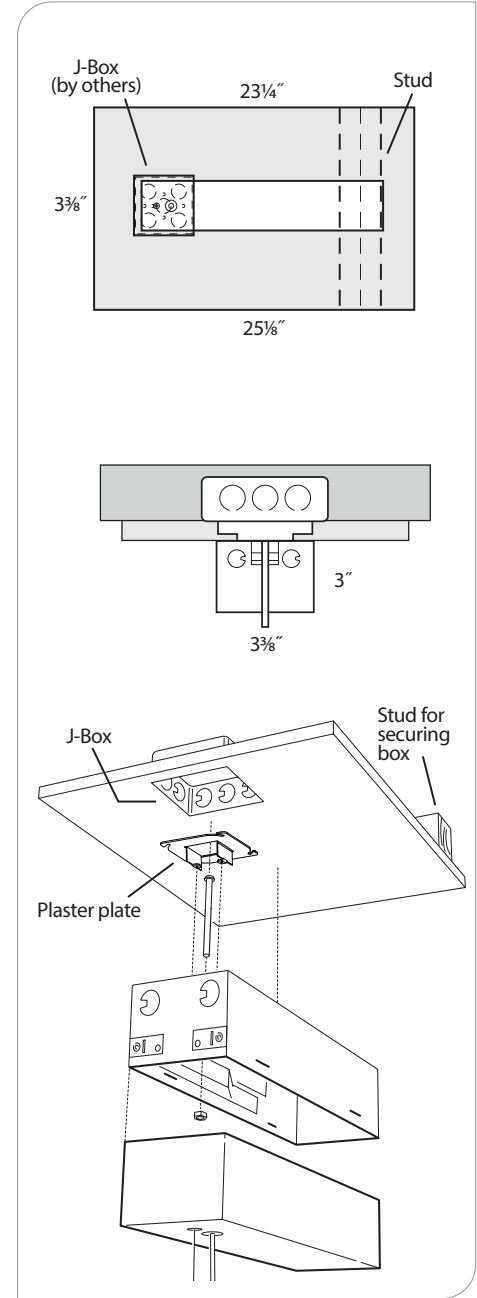
1. Mount remote driver box above ceiling grid and support from above.
2. Suspend fixture from t-bar grid using I.D.S. clip and griplock mounting kit.
3. Wire fixture to remote driver box using 6-wire low voltage cord provided.
4. Match like colored wires and connect with wire nuts.

X3 & X7 HARD CEILING INSTALLATION



1. Cut opening in ceiling using the rough in dimensions provided.
2. Mount remote driver box in ceiling using overhead mounting brackets provided.
3. Suspend fixture using 4" 1/4-20 bolt and griplock mounting kit provided.
4. Wire fixture to remote driver box using 6-wire low voltage cord provided.
5. Match like colored wires and connect with wire nuts

SURFACE MOUNTED INSTALLATION



1. Provide J-box and wood blocking in ceiling at desired location (see rough in dimensions provided).
2. Mount remote driver box to J-Box using plaster plate provided. Secure to stud on opposite end.
3. Suspend fixture using 4" 1/4-20 bolt and griplock mounting kit provided.
4. Wire fixture to remote driver box using 6-wire low voltage cord provided.
5. Match like colored wires and connect with wire nuts.

Note: Max 2 drivers with emergency battery pack



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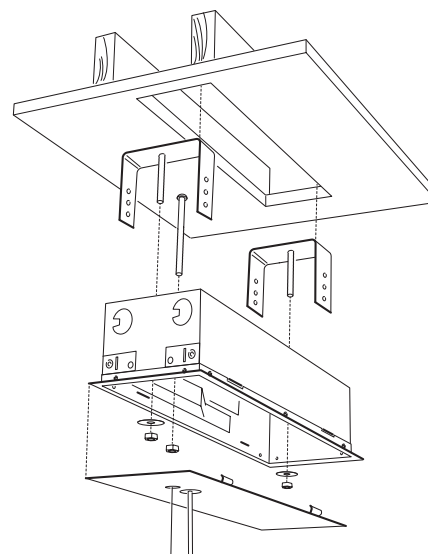
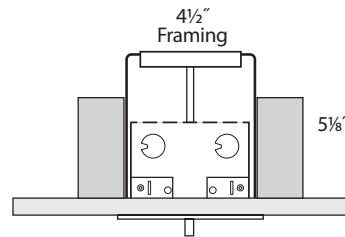
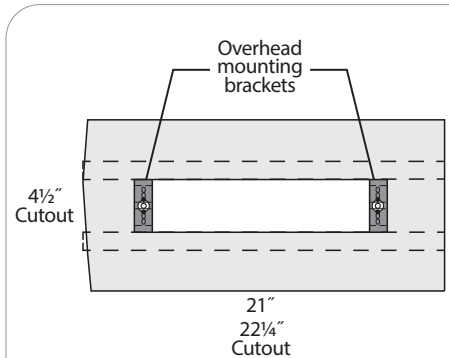
Remote Driver Box | Large (Max. 3 drivers)*



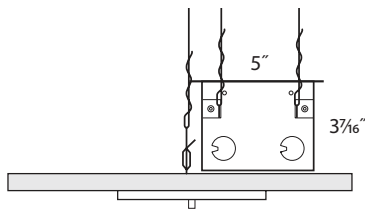
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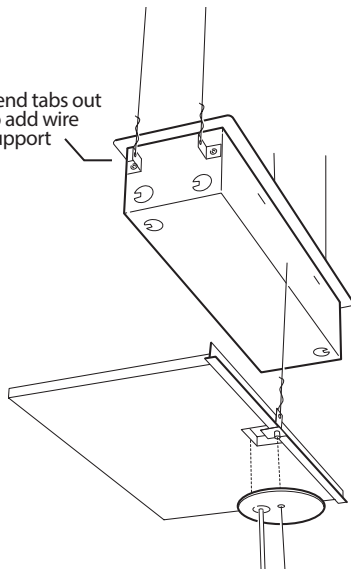
X3 & X7 HARD CEILING INSTALLATION



X1 T-BAR INSTALLATION



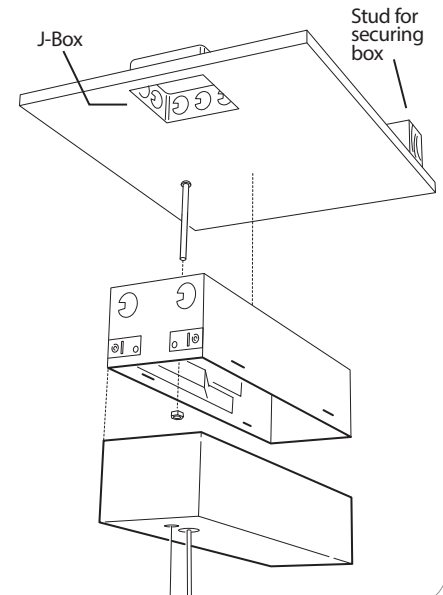
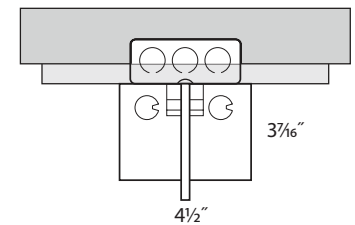
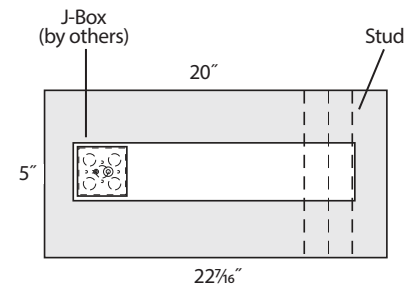
Bend tabs out to add wire support



1. Mount remote driver box above ceiling grid and support from above.
2. Suspend fixture from t-bar grid using I.D.S. clip and griplock mounting kit.
3. Wire fixture to remote driver box using 6-wire low voltage cord provided.
4. Match like colored wires and connect with wire nuts.

1. Cut opening in ceiling using the rough in dimensions provided.
2. Mount remote driver box in ceiling using overhead mounting brackets provided.
3. Suspend fixture using 4" 1/4-20 bolt and griplock mounting kit provided.
4. Wire fixture to remote driver box using 6-wire low voltage cord provided.
5. Match like colored wires and connect with wire nuts

SURFACE MOUNTED INSTALLATION



1. Provide J-box and wood blocking in ceiling at desired location (see rough in dimensions provided).
2. Mount remote driver box to J-box and wood blocking.
3. Suspend fixture using 4" 1/4-20 bolt and griplock mounting kit provided.
4. Wire fixture to remote driver box using 6-wire low voltage cord provided.
5. Match like colored wires and connect with wire nuts.

*Emergency battery compatible in large box



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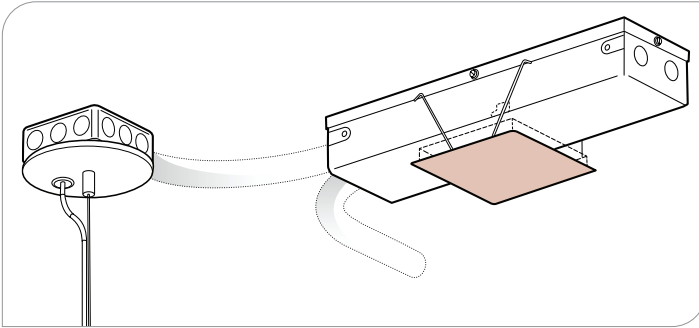
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Remote Driver Box | Mounting Options



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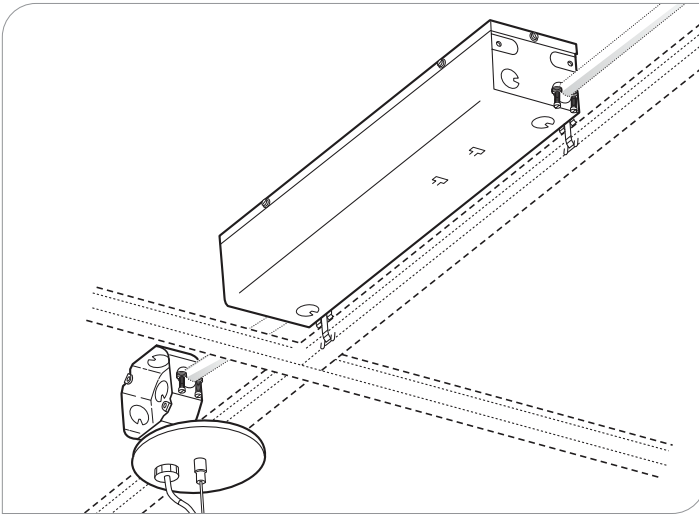
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PLENUM MOUNT:

Driver box mounted anywhere in plenum space and accessed through 5"x5" access hole.

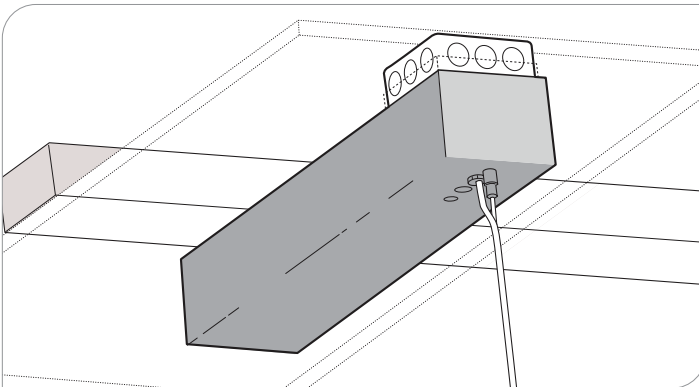
- Box holds up to (3) drivers.
- Max driver size 14"L x 1 $\frac{3}{16}$ "W x 1"H
- 12" plenum clearance required.
- Emergency battery pack may require additional box, depending on fixture output level.
- Overall box size 16"L x 4 $\frac{1}{4}$ "W x 2 $\frac{1}{2}$ "H



T-BAR GRID MOUNT:

Driver box mounted to top of t-bar grid and accessed through acoustical tile.

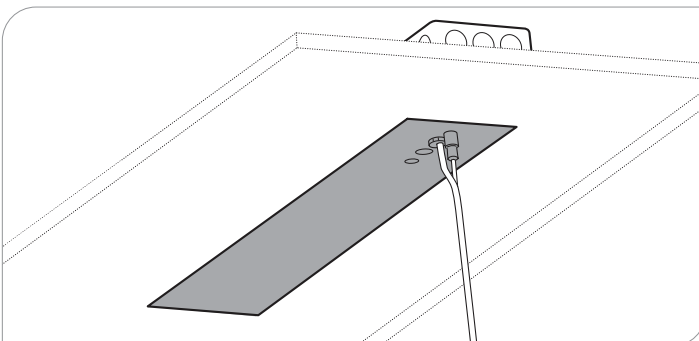
- Box can hold up to (4) drivers, including emergency battery pack.
- Max driver size 18"L x 1 $\frac{3}{16}$ "W x 1"H
- Overall box size 20 $\frac{1}{2}$ "L x 4 $\frac{1}{2}$ "W x 3 $\frac{1}{2}$ "H depending on fixture output level.
- Overall box size 16"L x 4 $\frac{1}{4}$ "W x 2 $\frac{1}{2}$ "H



SURFACE MOUNT:

For inaccessible plenumun space or exposed beam ceilings.

- Two box size options, (Std.) 3 $\frac{1}{4}$ " x 25" & (Lrg.) 4 $\frac{1}{4}$ " x 22"
- Two mounting options, from box (holes) & off box (no holes)



RECESSED MOUNT:

Driver box recessed in ceiling using overhead mounting brackets.

- Two box size options, (Std.) 3 $\frac{1}{4}$ " x 25" & (Lrg.) 4 $\frac{1}{4}$ " x 22"
- Two mounting options, from box (holes) & off box (no holes)

