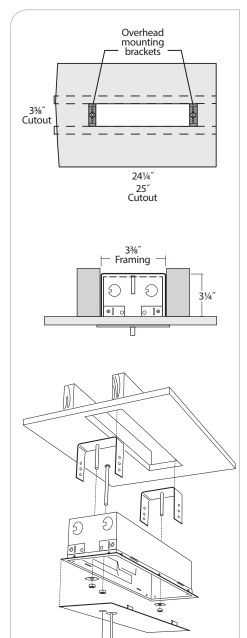
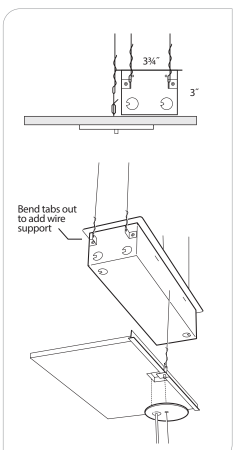
Remote Driver Box | Standard



X3 & X7 HARD CEILING INSTALLATION

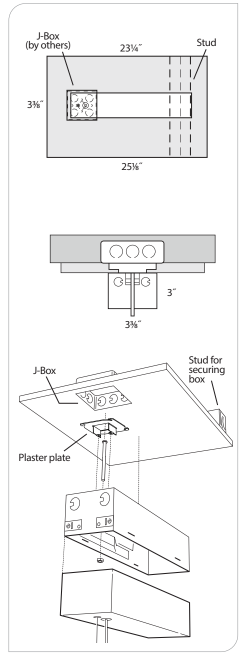


X1 T-BAR INSTALLATION



- 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.
- 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"14-20 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



- 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

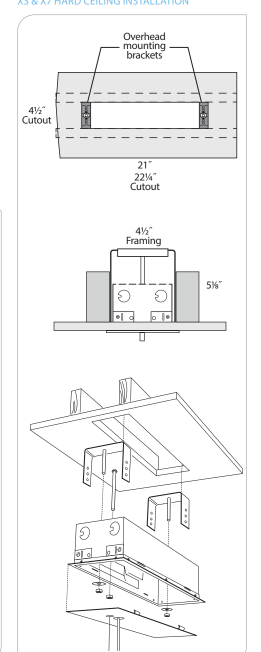


Remote Driver Box | Large (Max. 3 drivers)*

31/16



X3 & X7 HARD CEILING INSTALLATION



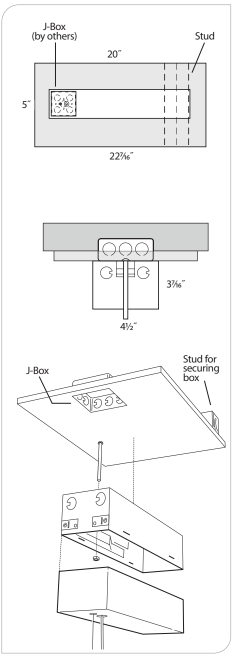
1. Mount remote driver box above ceiling grid and support from above.

X1 T-BAR INSTALLATION

Bend tabs out to add wire support

- 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

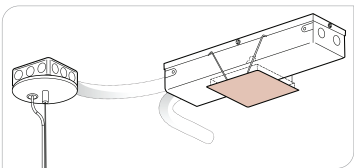


- Provide J-box and wood blocking in ceiling at desired location (see rough in dimensions provided).
- 2. Mount remote driver box to J-box and wood blocking.
- 3. Suspend fixture using 4"1/4-20 bolt and griplock mounting kit provided.
- 4. Wire fixture to remote driver box using 6-wire low voltage cord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

^{*} Emergency battery compatible in large box



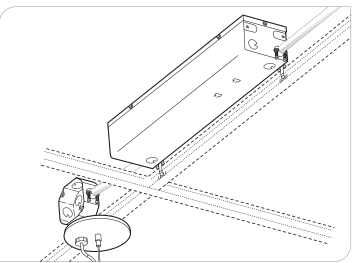
Remote Driver Box | Mounting Options



PLENUM MOUNT:

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

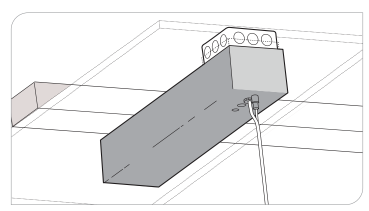
- Box holds up to (3) drivers.
- Max driver size 14"L x 13/16"W x 1" H
- 12" plenum clearance required.
- Emergency battery pack may require additional box, depending on fixture output level.
- Overall box size 16"L x 41/4"W x 21/2"H



T-BAR GRID MOUNT:

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

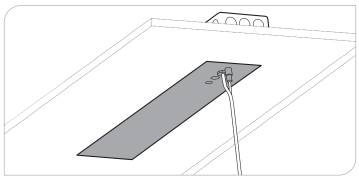
- Box can hold up to (4) drivers, including emergency battery pack.
- Max driver size 18"L x 1316"W x 1"H
- Overall box size 201/2 "L x 41/2" W x 31/2 "H depending on fixture output level.
- Overall box size 16"L x 41/4"W x21/2"H



SURFACE MOUNT:

For inaccessible plenumun space or exposed beam ceilings.

- Two box size options, (Std.) 3¼" x 25" & (Lrg.) 4¼" 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.) 3¼" x 25" & (Lrg.) 4¼" x 22"
- Two mounting options, from box (holes) & off box (no holes)