

Skin Wall Asymmetric

LL-SKI-SAS
LL-SKI-DAS

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Installation Instructions

Luminaires must be installed by a qualified electrician. Check with local and national codes for proper installation.

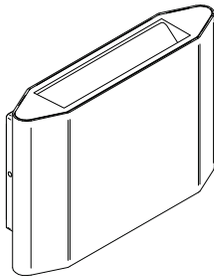


To prevent electrical shock disconnect electrical supply before installation or servicing.

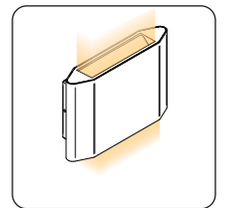
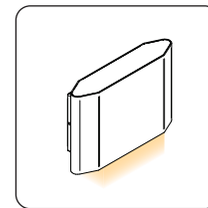
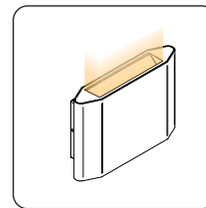
Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Provide blocking when necessary.

Never connect a fixture to live AC Power!!!

Indoors/Outdoors
Up, Down, Up and Down



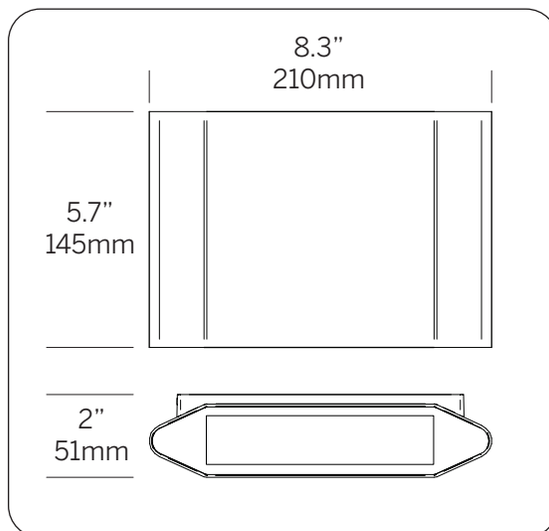
8.3" (210mm)L



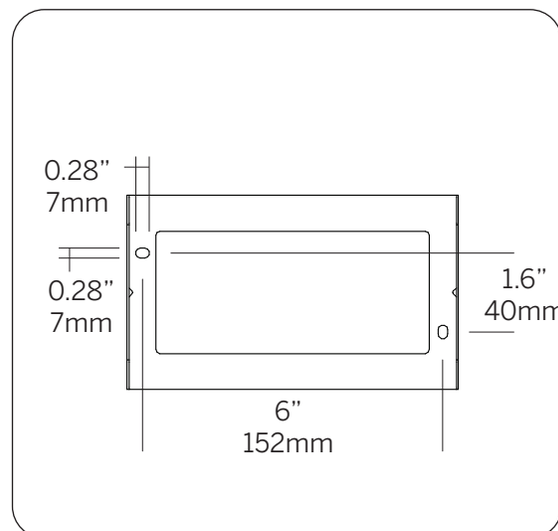
Note: Integrated Driver requires a Junction Box.

Step 1 - Open the Box

Unpack Luminaire unit(s). The Skin Frosted Luminaires are installed on the wall using an attached Stainless Steel Bracket. Luminaires are available as a single emission fixture that can be installed facing up or down, or as a dual emission fixture, facing up and down. Includes mounting hardware. Drivers are integral to fixture.



Luminaire



Mounting Bracket

Need Help?



410 381 1497 inter-lux.com answers@inter-lux.com
Inter-lux reserves the right to make technical changes without notice.



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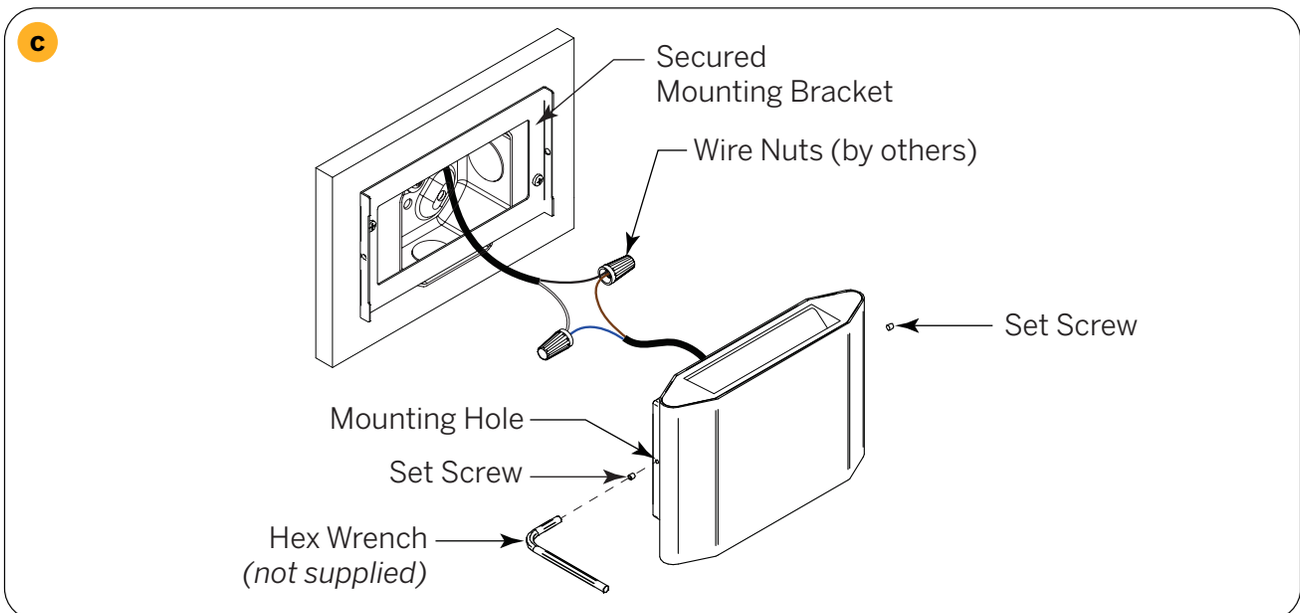
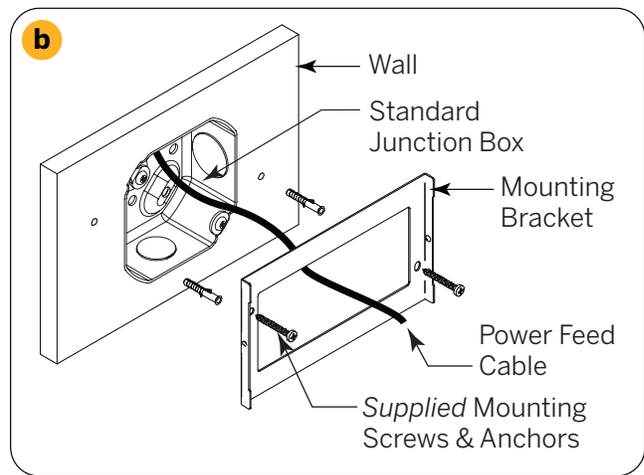
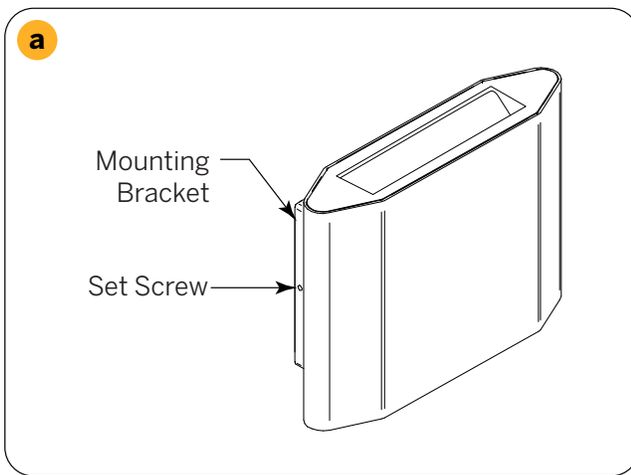
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Step 2a- *Installation* - Indoor

Note: Use standard Junction Box for indoor installation.

- a** Remove Mounting Bracket from Fixture by removing set screws on each side. Set aside. Use Hex Wrench (by others).
- b** Mount Junction Box. Pull Power Feed Cable into Box. Use Mounting Bracket to mark Mounting Screw locations. Fasten Mounting Bracket to Wall over Junction Box with supplied Screws and Anchors.
- c** Connect incoming Power to Fixture Power Feed with appropriate connectors (by others). Remount Fixture to Mounting Bracket via Set Screws that were set aside.



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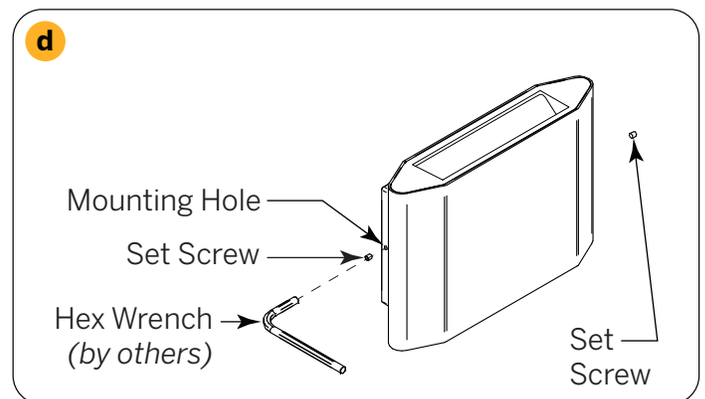
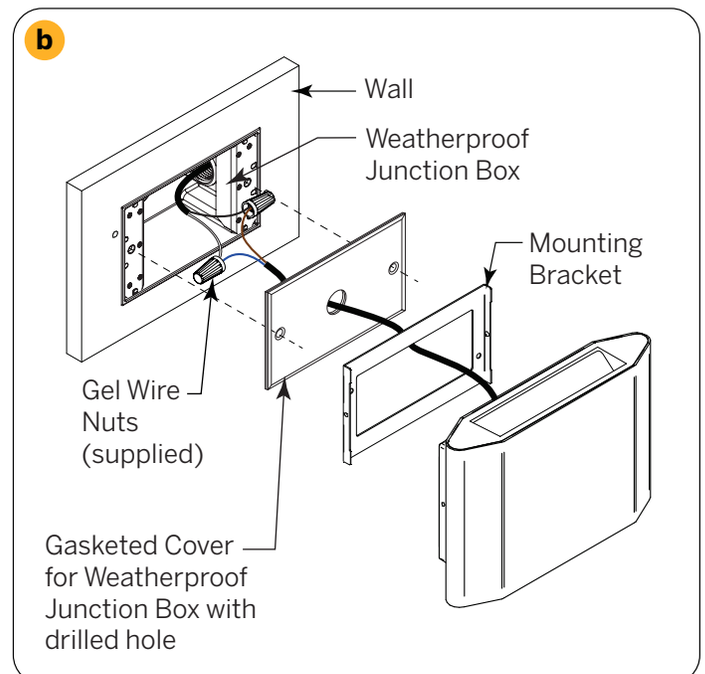
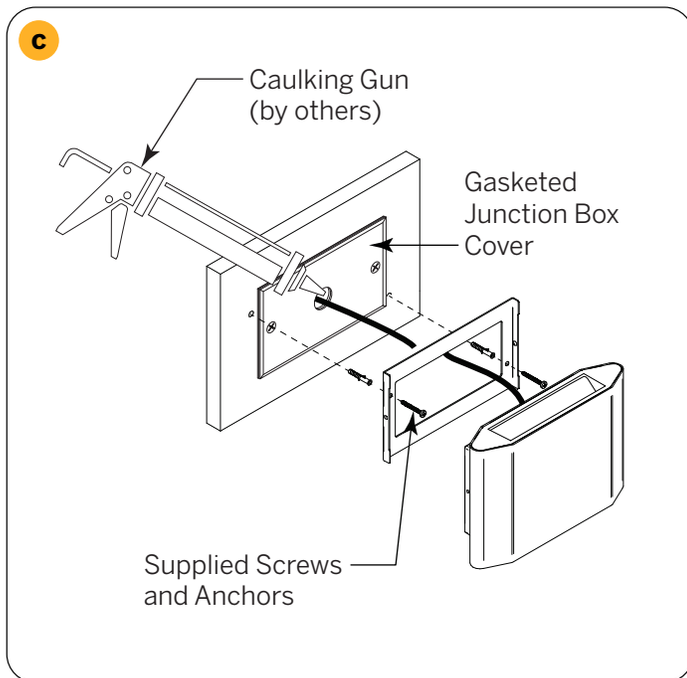
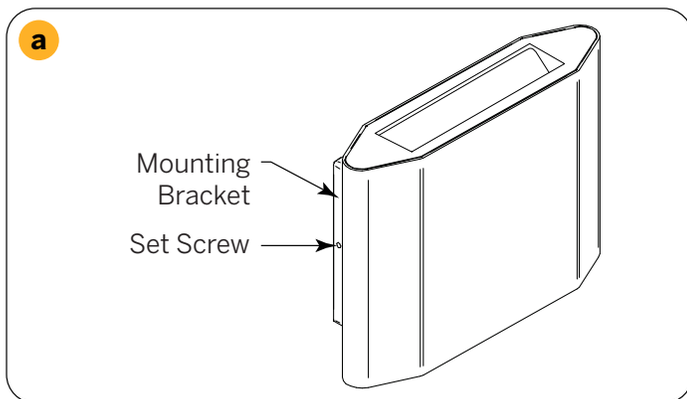
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Step 2b- *Installation* - Outdoor

Note: Inter-lux recommends using McMaster #7219K22 Weather Proof Box or equal and McMaster #7219K5 Gasketed Cover for Weatherproof Box or equal.

- a** Remove Mounting Bracket from Fixture by removing Set Screws on each side. Use Hex Wrench (by others). Set Aside.
- b** Mount Junction Box such that Cover will be flush to Wall. Pull Power Feed into Box. Drill appropriately sized hole into Cover. Connect Power Feed Cable to Fixture Power Feed with supplied Gel Wire Nuts.
- c** Fasten Cover to Junction Box with screws (by others), Fill drilled hole with silicone to maintain weatherproofing. Fasten Mounting Bracket to Wall with supplied Anchors and Screws.
- d** Remount Fixture onto Mounting Bracket via Set Screws. Tighten with Hex Wrench (by others).



Need Help?

