

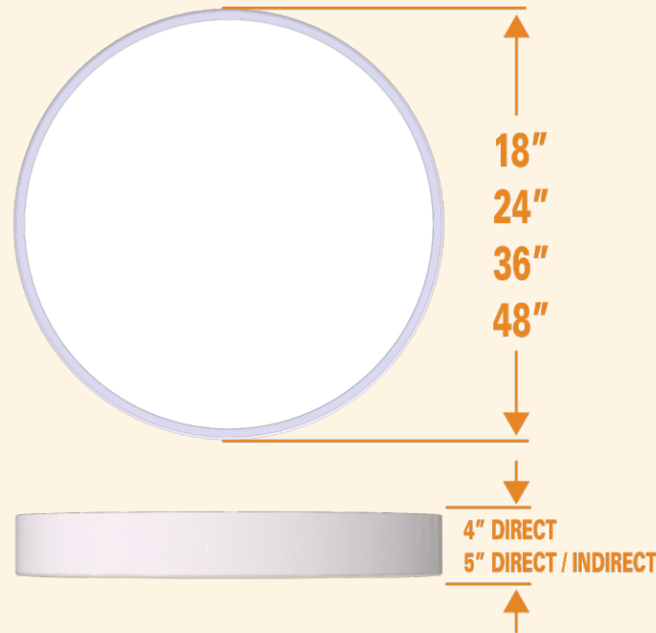
DRUM

INSTALLATION INSTRUCTIONS

BY **FORUM**
LIGHTING

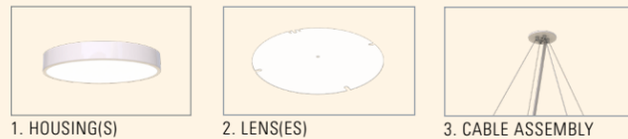
These Installation Instructions apply to the Drum fixture.

OVERVIEW DIAGRAM



The Drum fixture is configurable in both direct and direct / indirect orientations and has three different mounting methods. These combinations allow for maximum flexibility that will meet any space or need.

INCLUDED PARTS & HARDWARE



⚠ WARNINGS

- ⚡ Ensure all main power is turned off at electrical panel before servicing
- ⚡ Do not attempt installation or maintenance on electrically live product
- ⚡ All electrical connections to be made by a qualified electrician or electrical contractor



Suspended Mounting Installation

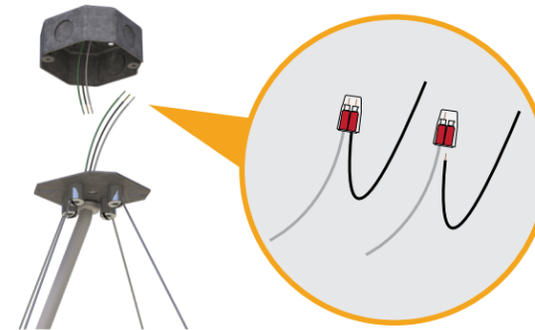
COMPONENTS FOR SUSPENDED MOUNTING



The Drum series cable mounting system consists of two main components: the **power-feed cable assembly (A)** and the **fixture housing (B)**. Both items come shipped with the fixture to help ensure proper counts and clarification during assembly.

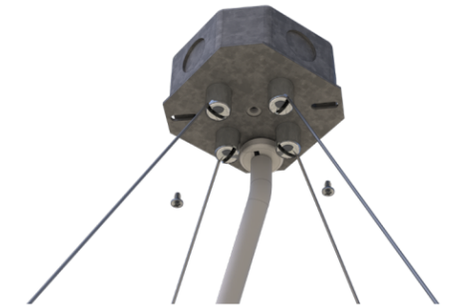
In preparation of installation, ensure that crossbar, canopy cover, cable grippers and cord grips are all accounted for. The cable mounting system connects to a standard j-box. Be sure to follow all governing code related to wiring, structural integrity, and use of materials.

1



⚡ **Turn off the power to the fixture's circuit.** Support the fixture at the junction box and connect the wires from the fixture to the junction box.

2



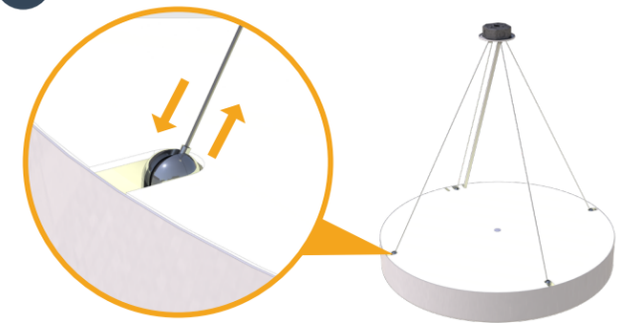
🔧 Mount the canopy cross bar to the j-box using. (hardware by installing contractor)

3



🔧 Mount the canopy plate to the cross bar using provided 1/4-20 philips head screw.

4



⬇️⬆️ With fixture now mounted, you can slowly lower it into place. Fine adjustments to height and leveling can be made at the gripper assemblies located on the upper surface of the fixture.

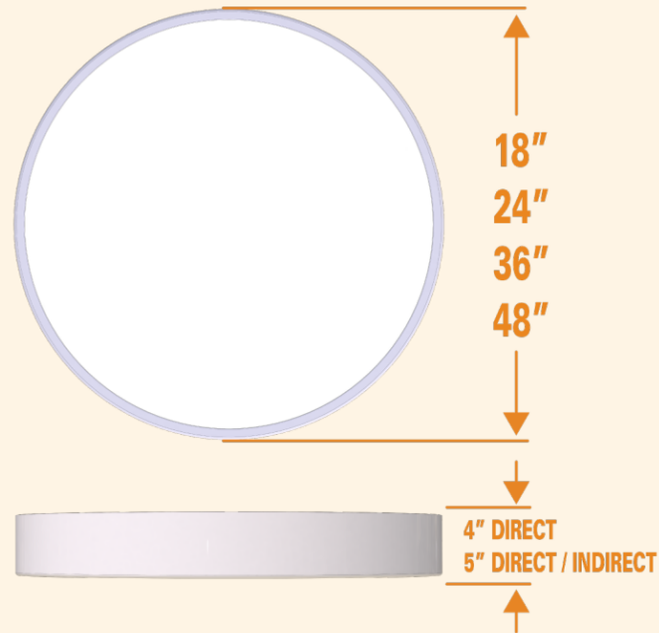
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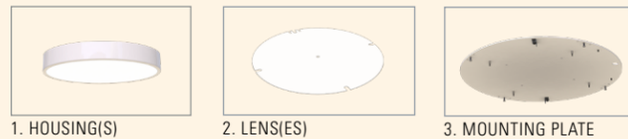
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OVERVIEW DIAGRAM



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INCLUDED PARTS & HARDWARE



⚠ WARNINGS

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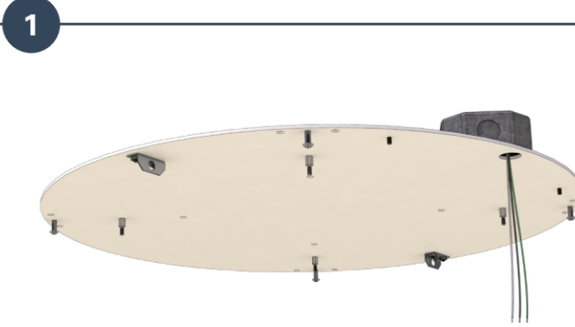
Surface Mounting Installation

COMPONENTS FOR SURFACE MOUNTING

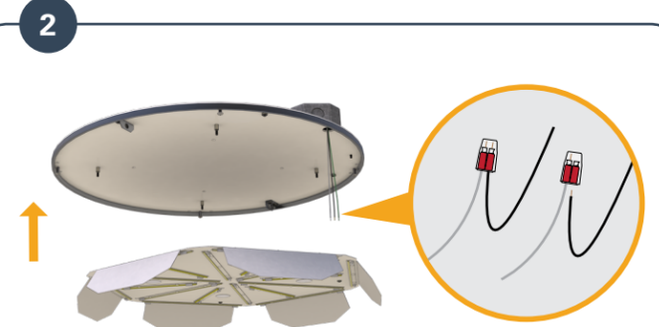


The Drum series surface mounting system consists of three main components: the **surface mount plate (A)**, **LED tray assembly (B)** and the **fixture housing (C)**. All items come shipped with the fixture to help ensure proper counts and clarification during assembly.

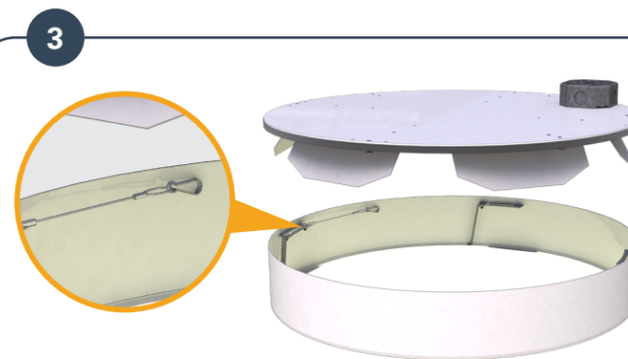
In preparation for installation, remove **surface mount plate (A)** and **LED tray assembly (B)** and set aside in a safe area.



1. **Align surface mount plate** flush to ceiling or wall depending what has been specified and **secure through factory-drilled holes** using screws (not provided) appropriate for surface type. Feed power feed wires through mounting plate.



2. Lift LED tray up to surface mount plate and secure to mounting standoffs. Connect LED tray to building power.



3. Lift fixture housing and lens up to mounting plate and attach tethers from housing to mounting plate.



4. Lift housing and lens onto mounting studs and rotate fixture to lock housing into place.

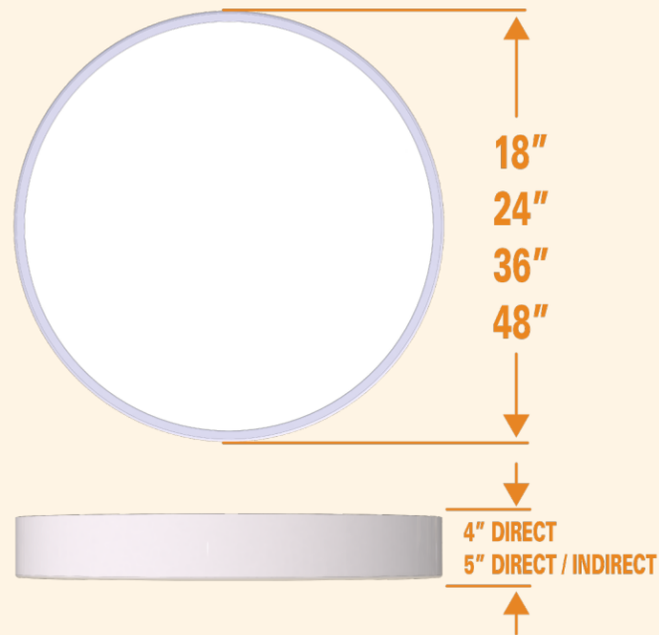
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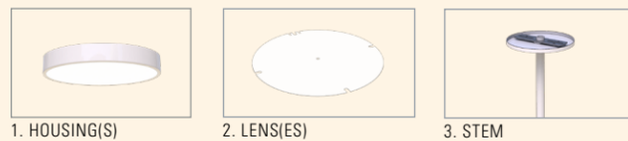
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OVERVIEW DIAGRAM



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INCLUDED PARTS & HARDWARE



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Stem Mounting Installation

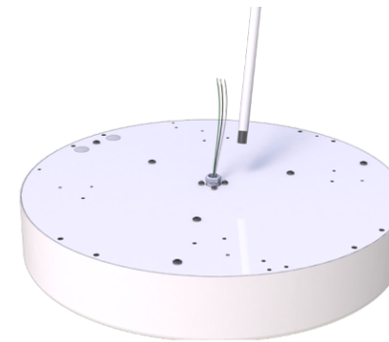
COMPONENTS FOR STEM MOUNTING



The Drum series stem mounting system consists of two main components: the **stem canopy assemblies (A)** and the **fixture housing (B)**. Both items come shipped together to help ensure proper counts and clarification during assembly.

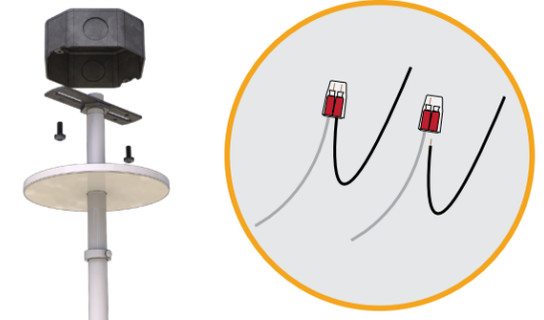
In preparation of installation, ensure that crossbars, canopy covers, and stems are all accounted for. Be sure to follow all governing code related to wiring, structural integrity, and use of materials.

1



Pass fixture wires through stem, canopy, cross bar, and thread stem into fixture.

2



Turn off the power to the fixture's circuit. Support the fixture at the junction box and connect the wires from the fixture to the junction box.

3



Mount cross bar to junction box and lift canopy and lock nut into place.