

Round Sconce Installation



Uses 0.50W Each

LVX234SC

Be sure not to exceed the maximum wattage for the transformer used.



1. Drill Top Screw

Mark the position for the first screw hole. Using a 1/8" drill bit, drill top screw hole.



2. Mark

5/8" below the top screw hole, mark position for the wire hole.



3. Drill Wire Hole

Using a 3/8" drill bit, drill the hole for the wires.



4. Wires

Feed both wires through the 3/8" hole and pull up through top of post for easy access when making connection.



5. Top Screw

BE SURE THE ARROW ON SCONCE IS POINTING UP!
Now install top screw, using one of the screws provided.



6. Drill Bottom Screw

Make sure that the screw holes line up vertically. Now using the 1/8" drill bit, drill the bottom hole through the sconces bottom hole.

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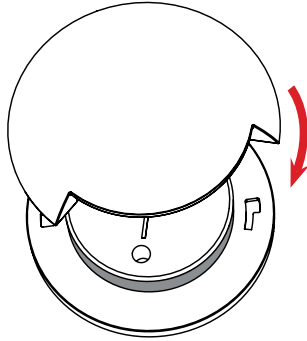
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7. Bottom Screw

Now install bottom screw, using one of the screws provided.



8. Cover

To replace cover, insert tabs on the cover into the slots on the sconce. While applying pressure to the cover, rotate cover clockwise



9. Complete

This is what the round sconce will look like installed.



10. Connect

Using the wires you pulled through the top of the post, find the female end from the last connection of the daisy chain, and plug the male end of the sconce into the female end.