Entra Recessed Fixed and Adjustable 120V Niche Lights

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Visual Comfort & Co.

ARCHITECTURAL COLLECTION

GENERAL PRODUCT INFORMATION:



Adjustable fixture are safety listed for damp locations.

Fixed downlight fixtures are safety listed for wet locations.

This instruction shows a typical installation.

Minimum 3.5" plenum depth required.

SAVE THESE INSTRUCTIONS!

Wire the Fixture

NOTE: Follow the transformer instructions to install, properly connect, and bring line-voltage wire leads to the fixture's mounting location.

NOTE: This instruction covers round and square versions. Round version was used for illustration purposes.



Using a 2-3/8" hole saw, cut a hole into the ceiling at the desired location(s) and route the conduit / power lines to the opening.



 Remove the cover on the electrical box by loosening the screw.



CAUTION - RISK OF FIRE

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Use minimum 90°c supply conductors.



Run the power lines to the desired knockout on the electrical box and fasten the appropriate connector(s) (not included)



Make sure the electrical box is grounded in accordance with local electrical codes.

Connect the neutral power line to the white driver wire with a wire nut.

Connect the hot power line wire to the black driver wire with a wire nut.

Neatly place all wires and wire nut connections inside the electrical box and replace the electrical box cover.

Install the Fixture



Place the electrical box inside the ceiling. For installations with minimal clearance in the ceiling, first insert the large end of the box vertically, and then pivot the box to the side to slide the smaller end through the cutout.





Replacing Optics

NOTE: The fixture is provided with a flood lens preassembled. If the narrow-beam lens is preferred, follow these steps to change the lens prior to installation.



Remove the optic.

Install the replacement optic inside the snoot.



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Adjust the Module (adjustable version only)



Tilt and rotate the LED module to the desired direction. The gimbal mechanism may be rotated up to 359°.