

R-XSR1 MS3

RETROFIT INDY-JUNO MULTIPLE INSTALLATION INSTRUCTIONS



IMPORTANT: Read **ALL** instructions before starting installation.

CAUTION: To reduce risk of shock, **TURN OFF ELECTRICAL SUPPLY** before installing/servicing fixtures.

WARNING: Fixture must be installed in accordance of National Electrical Code (NEC) and/or any local codes. *Failure to do so may result in serious injury and/or damage to the fixture.*

RECOMMENDED TOOLS

Screw Driver
(Flat head
& Phillips)



Wire
Cutter/Stripper



SAFETY INSTRUCTIONS

- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper lamp type and wattage, warnings of installation near combustible materials and/or insulation.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- **WARNING: RISK OF FIRE OR ELECTRIC SHOCK.** Luminaire wiring and electrical parts may be damaged when drilling for installation of LED retrofit kit. Check for enclosed wiring and components. LED retrofit kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation, and contact a qualified electrician.
- Install this kit only in luminaires that have the construction features and dimensions shown in the drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaires.
- Only the open holes indicated in the drawings may be made or altered as a result of kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components. Do not make or alter any other open holes in an enclosure of wiring or electrical components during kit installation.
- **THE RETROFIT KIT IS ACCEPTED AS A COMPONENT OF A LUMINAIRE WHERE THE SUITABILITY OF THE COMBINATION SHALL BE DETERMINED BY AUTHORITIES HAVING JURISDICTION. PRODUCT MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH THE APPLICABLE AND APPROPRIATE ELECTRICAL CODES. THE INSTALLATION GUIDE DOES NOT SUPERSEDE LOCAL OR NATIONAL REGULATIONS FOR ELECTRICAL INSTALLATIONS.**
- **WARNING:** To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Integral wiring compartment panel provided with two openings for access to supply connection.

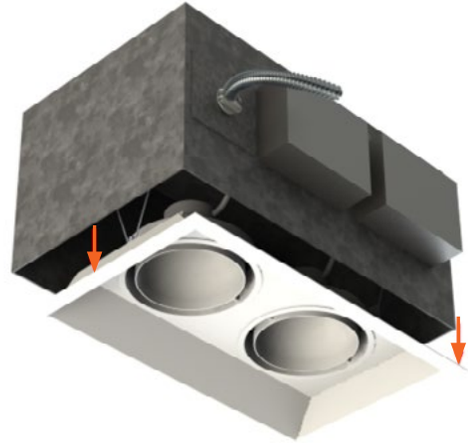
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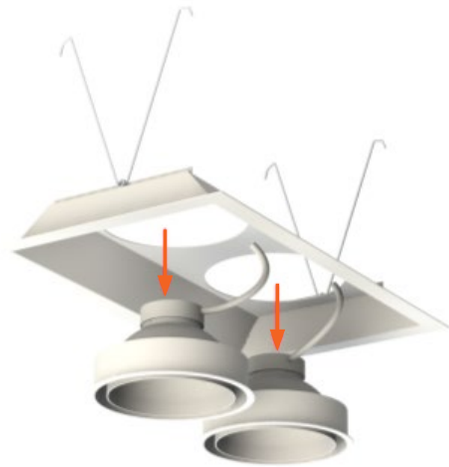
ORIGINAL MATERIAL REMOVAL INSTRUCTIONS

1. Pull down on trim assembly to expose springs on trim and electrical leads connected to lamps. Cut electrical leads. Compress springs and pull down to remove assembly from housing.



2. Unscrew electrical panel to access wiring. Cut electrical connections from ballasts and power and remove any loose wiring.

3. Remove obsolete rings from trim assembly.



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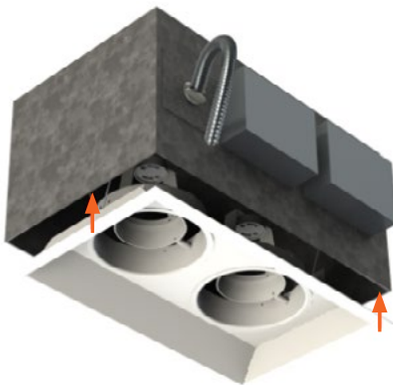


RETROFIT INSTRUCTIONS



5. Feed wires through wiring panel and make line voltage connections. Fasten the wiring panel cover back into place with original screws.

4. Push Solais rings into trim .



6. Compress springs on updated trim assembly and insert into slots in housing. Push up until secured into place.

7. Align SOLAIS module with GU24 socket. Insert pins into slots and twist clockwise a quarter turn to lock module into place.

