STRETTA | ST2Arm INSTALLATION INSTRUCTIONS

SS LAIS°



CAUTION: WARNING:

IMPORTANT: Read **ALL** instructions before starting installation. Save instructions for later use. To reduce risk of shock, **TURN OFF ELECTRICAL SUPPLY** before installing/servicing track. TRACK must be installed with its intended use and in accordance of National Electrical Code (NEC) and/or any local codes. Failure to do so may result in serious injury and/or damage.



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.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- The product must be installed in a manner consistent with the intended use and in compliance with the national electrical codes and local codes.
- Do not block the trim aperture as this may cause unsafe operating conditions.
- WARNING: RISK OF FIRE. Most dwellings built before 1985 have supply wire rated for 60°C. Consult a qualified electrician before installation. The fixture must be connected with supply wire rated for at least 75°C.
- Use only Solais Lighting trims listed for use with this fixture. Use of trims other than those listed by Solais Lighting is a violation of N.E.C 110-3(B) and voids all warranties. Use ONLY with proper Solais Lighting modules.





S S LAIS®

CHICAGO PLENUM HOUSING





STRETTA | ST2Arm INSTALLATION INSTRUCTIONS

S\$LAIS°

NEW CONSTRUCTION



REMODEL + CONTINUED INSTALLATION INSTRUCTIONS



• ROUND: 3.125" DIAMETER

• SQUARE: 3.125" X 3.125"



SSLAIS

CONTINUED

- FOR FLANGED INSTALLATIONS, INSERT COLLAR INTO CEILING CUT-OUT [WITH BOTH TABS TUCKED IN!]
- FOR FLANGELESS INSTALLATIONS WHERE MUDDING IS REQUIRED, SLIDE THE MUD FLANGE ONTO THE COLLAR FROM ABOVE, PRIOR TO INSERTING COLLAR INTO CEILING CUT-OUT. THIS ALLOWS THE MUD FLANGE TO BE COMPRESSED BETWEEN THE COLLAR AND THE CEILING.





SSLAIS

WIRING CONNECTION

- OPEN DRIVER COMPARTMENT TO MAKE LINE, NEUTRAL, GROUND AND DIMMING CONNECTIONS AS REQUIRED
- CLOSE DRIVER DOOR USING BUILT-IN
 CLIP BY PUSHING THE LID TOWARDS THE HOUSING UNTIL IT SNAPS INTO PLACE.



 PULL LINE WIRING AND MAKE CONNECTIONS USING A STRAIN RELIEF (BY OTHERS)





SSLAIS



- MODULES ARE PRE-SET TO "AA" FOR ADJUSTABLE AND WALLWASH APPLICATIONS.
- LOOSEN VERTICAL ADJUSTMENT ARM USING THUMB SCREW TO MOVE DOWN TO "BD" FOR STRAIGHT DOWN DOWNLIGHT APPLICATIONS





SSLAIS



SOLAIS