



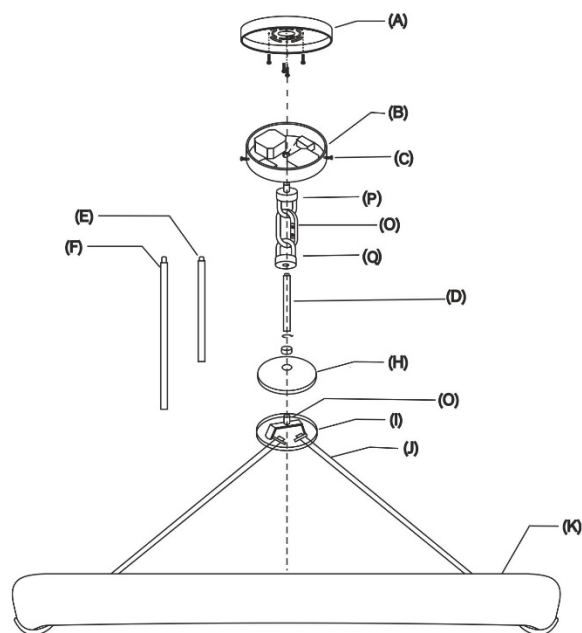
SEINE LINEAR CHANDELIER 54"

ASSEMBLY & INSTALLATION INSTRUCTIONS

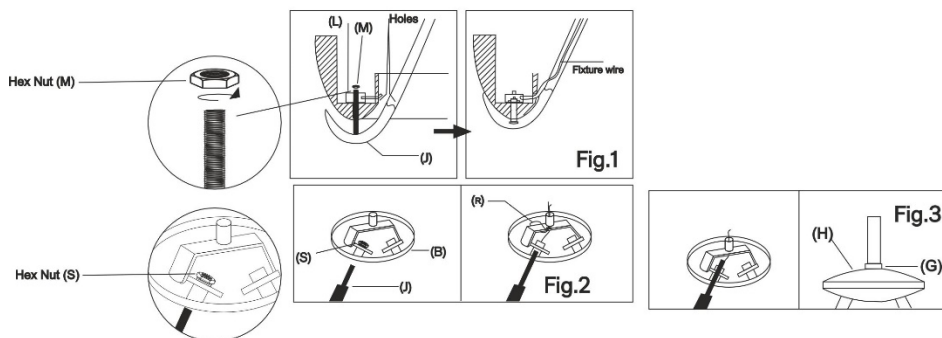
UNITED STATES ENGLISH

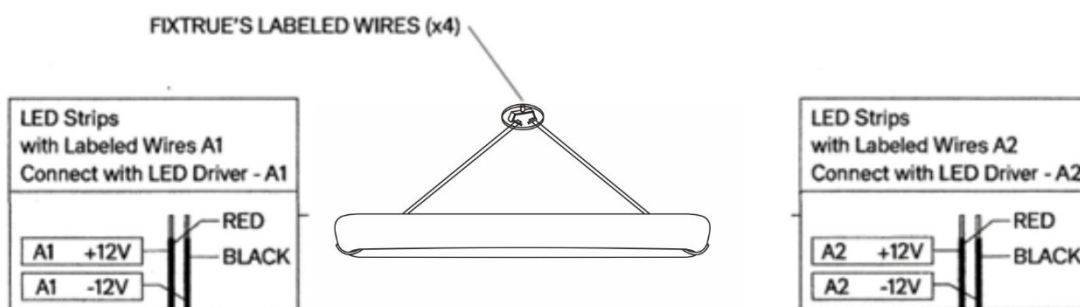
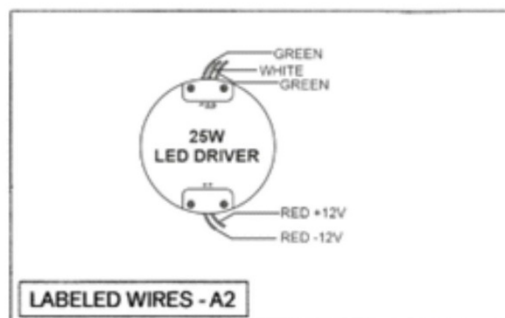
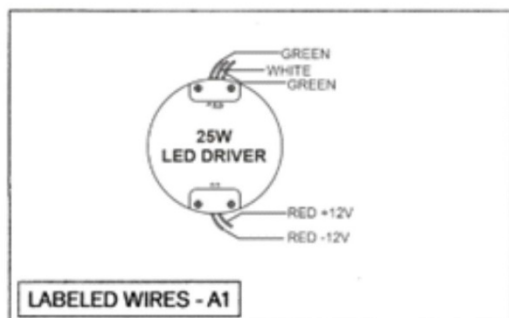
SEINE LINEAR CHANDELIER 54"**PARTS ENCLOSED**

- (A) Mounting Plate (1)
- (B) Canopy (1)
- (C) Canopy Side Screws (4)
- (D) 6" Tubing (1)
- (E) 12" Tubing (1)
- (F) 18" Tubing (1)
- (G) Slip Ring (1)
- (H) Cap-A (1)
- (I) Cap-B (1)
- (J) Hooks (2)
- (K) Fixture Body (1)
- (L) Metal Ring (1)
- (M) Hex Nuts 9mm (2)
- (N) Wire Nuts (4)
- (O) Carabiner (1)
- (P) Canopy Loop (1)
- (Q) Tubing Loop (1)
- (R) Safety Cable (1)
- (S) Hex Nuts 12mm (2)

**TOOLS NEEDED**

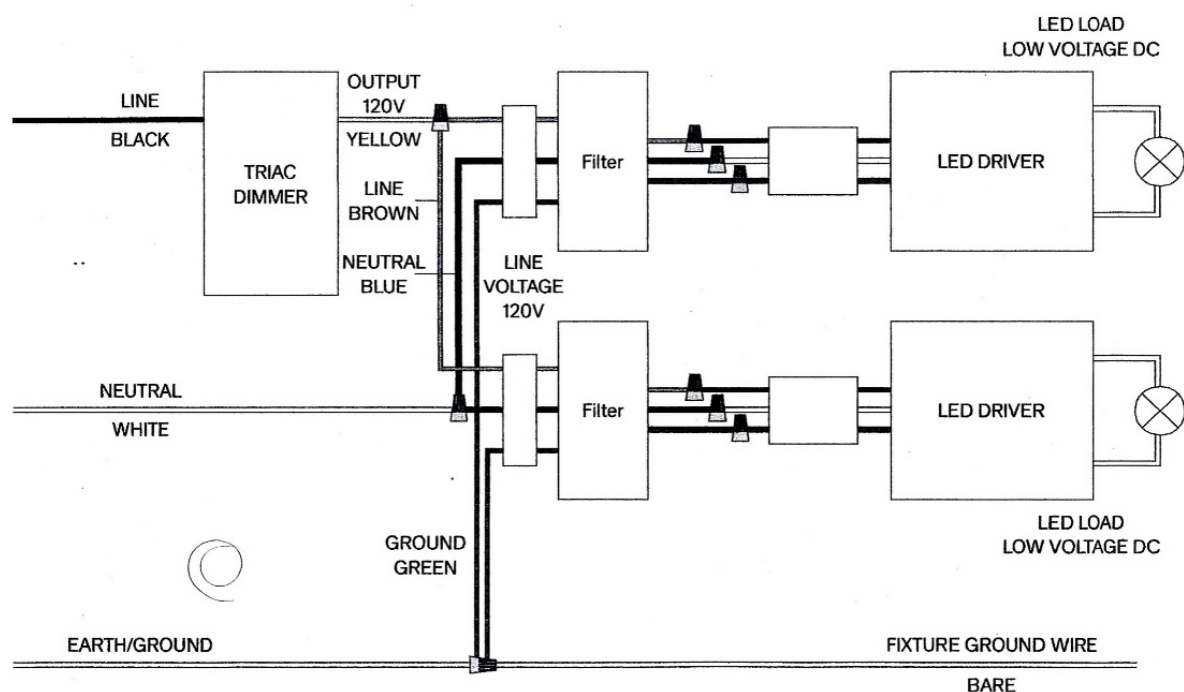
- (a) Tubular Spanner (1) (included)
- (b) Double-ended Open Spanner Wrench (1) (included)
- (c) Phillips Screwdriver (not included)





WIRING DIAGRAM

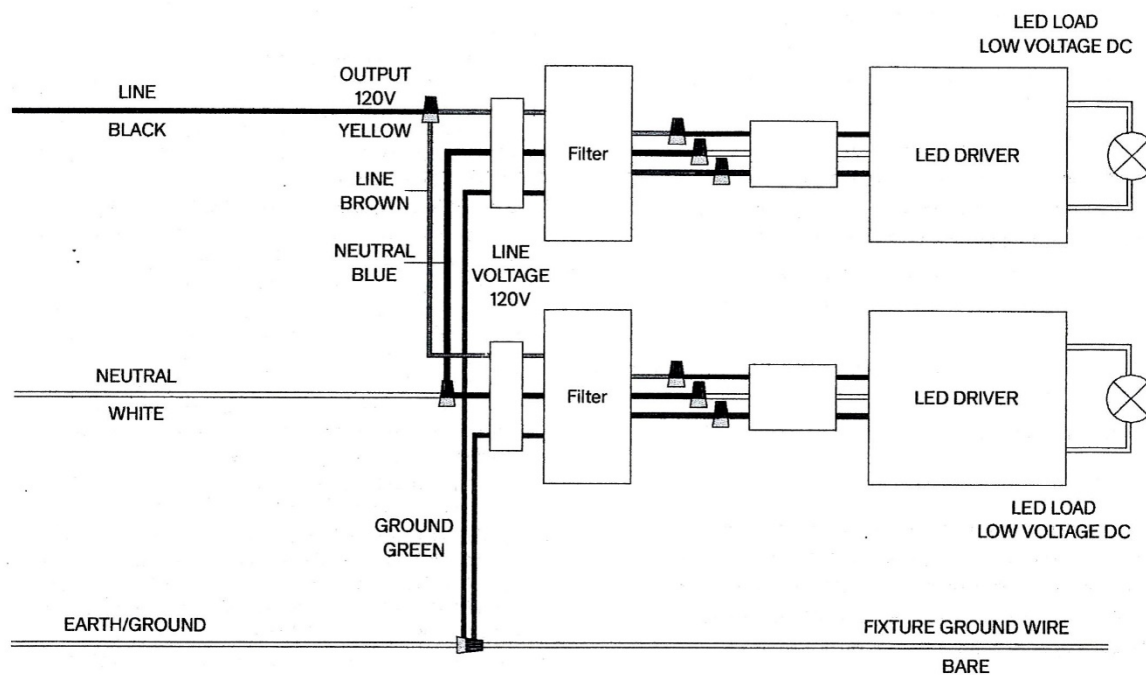
TRIAC dimming wiring diagram

**CAUTION**

- Always follow local electrical code regulations when installing LED drivers and fixtures.
- DO NOT attach 0-10V dimming wires to line voltage wire.
- Leave wire caps on 0-10V dimming wires when not in use to prevent short circuit.
- For LTF UniDriver power supplies, DO NOT install/use ELV and 0-10V dimmers simultaneously on one driver.

WIRING DIAGRAM

NON-dimming wiring diagram

**CAUTION**

- Always follow local electrical code regulations when installing LED drivers and fixtures.
- DO NOT attach 0-10V dimming wires to line voltage wire.
- Leave wire caps on 0-10V dimming wires when not in use to prevent short circuit.
- For LTF UniDriver power supplies, DO NOT install/use ELV and 0-10V dimmers simultaneously on one driver.

IMPORTANT: PLEASE READ

PLEASE FOLLOW THE ASSEMBLY INSTRUCTIONS CLOSELY. IMPROPER ASSEMBLY OR INSTALLATION CAN RESULT IN PERSONAL OR PROPERTY DAMAGE. MOUNTING HARDWARE HAS BEEN PROVIDED FOR MOUNTING TO A WOODEN STRUCTURAL BEAM. UNIQUE OR ALTERNATIVE INSTALLATION METHODS MAY REQUIRE DIFFERENT MOUNTING HARDWARE, WHICH HAS NOT BEEN INCLUDED. ALWAYS CONSULT WITH A LICENSED ELECTRICIAN BEFORE INSTALLATION.

INSTALLATION BY A LICENSED ELECTRICIAN IS STRONGLY RECOMMENDED.

IMPORTANT SAFETY FEATURES

Follow the labels to connect the chandelier +12V wire with LED driver +12V wire. Connect the chandelier -12V wire with LED driver -12V wire by using connector. (In connector, insert either both +wires into both holes, or both -wires into both hole. Do not use + and -wire in both holes.)

BULBS

This fixture has been rated for up to (2) 12.5-watt maximum 12VDC LED strips (included). To avoid the risk of fire, do not exceed the recommended wattage.

VAULTED-CEILING COMPATIBILITY

This fixture is not vaulted-ceiling compatible.

DIMMER-SWITCH COMPATIBILITY

This fixture is dimmer-switch compatible.

WARNINGS

All wires are connected. When unpacking, be careful not to pull wires, as a bad connection may result. Do not connect electricity until your fixture is fully assembled. To reduce the risk of fire, electrical shock, or personal injury, always turn off fixture and allow it to cool prior to replacing the LED strips. Do not touch the LED strips when fixture is turned on or look directly at lit LED strips. Keep flammable materials away from lit LED strips.

WARNING: STRANGULATION HAZARD

Keep cord at least 3 feet away from cribs, bassinets, and toddler beds. Keep out of reach of children under 3 years of age.

THIS PRODUCT IS NOT A TOY AND HAS NO PLAY VALUE.

ASSEMBLY AND INSTALLATION**SHUT OFF THE MAIN ELECTRICAL SUPPLY
FROM THE FUSE BOX OR CIRCUIT BREAKER**

1. Carefully remove all parts from the box. Do not remove thin foam covering from chandelier body (K) until after fully assembled.
2. Insert hooks (J) one by one into the cap-B (I) and secure the thread of each hook by hex-nut 12mm (S). Do not fully tighten; tighten only one or two threads, just enough that the hook (J) will not fall out. Insert wire from one hook (J) to the middle of cap-B (I) hole.
3. Place the fixture body (K) on a raised surface, such as table. Remove the threaded nozzle from the fixture body (K) and metal ring (L). Insert both hooks (J) into the fixture body hook stud hole, one by one. Make sure to insert the wire hook into the fixture body hook stud hole (where the connection is found in fixture body) and insert the hook wire into the fixture body wire hole, then connect the wire to the connector (red wire with red wire and black wire with black wire). Secure all hooks with hex nuts 9mm (M). Do not fully tighten; tighten only one or two threads.
4. Tighten all the Cap-B (I) hex nuts 12mm (S) with double-ended open spanner wrench (included) and hex-nuts 9mm (M) with tubular spanner (included).
5. Secure the threaded part of safety cable (R) to any stud and tighten as much as possible.
6. Insert the safety cable (R) into the Cap-B (I) middle hole with wire to the cap-A (H) middle hole.
7. Secure the threaded nozzle to the (the cap-A (H) and to the cap-B (I) middle thread part.
8. Tighten the slip ring (G) to the threaded nozzle to secure the cap-A (H) so that cap will not fall.
9. Determine the desired hanging length of the chandelier. Choose a tubing (D) (E) and/or (F) and connect it to the cap-A/cap-B (H) (I) center. Feed the fixture wires and safety cable through the tubing (D) (E) and/or (F).
10. Secure the tubing loop (Q) to the tubing (D) (E) and/or (F).
11. Attach the mounting plate (A) to the ceiling outlet box and secure with mounting screws and, if needed, extra mounting screws.
12. Unscrew the carabiner (O) using a Phillips screwdriver (not included) and insert the carabiner (O) through the tubing loop (Q) and canopy loop (P). Screw the carabiner (O) screw using Phillips screwdriver.
13. Insert the wire from the tubing loop (Q) to the Canopy (B).
14. Attach mounting plate (A) to the ceiling outlet box and secure with mounting screws.
15. Attach the fixture body (K) wires to the LED drivers wire, which is in canopy, using a plastic wire connector (red wire with red wire and black wire with black wire).
16. Carefully lift the fixture body (K) and canopy (B) close to the outlet box for wiring and connect the safety cable (R).
17. Take the safety cable (R) from the fixture and connect it to the mounting plate (A) using cable lock.
18. Connect the green ground wire and bare ground wire from the fixture with the ground wire (usually bare) from your outlet box using a wire nut. If your house does not have a ground wire, attach the ground wire from the fixture to the green grounding screw inside of the outlet box. IT IS IMPEATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.
19. For use with a dimmer, choose a wall dimmer and follow the wiring diagram to inspect and connect the wires according to functionality of your dimmer.
20. For non-dimming, follow the wiring diagram to connect the neutral wire from your fixture with the neutral wire (usually white) from your outlet box using a wire nut. Connect the hot wire from your fixture with the hot wire (usually black) from your outlet box using a wire nut. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.
21. Tuck the wire connections neatly into the ceiling outlet box.
22. Secure the canopy to the affixed mounting plate by tightening each side screw using a Phillips screwdriver.
23. Assembly is complete.

ATTENTION: ADJUSTING THE HANG HEIGHT

Any adjustments or alterations to the fixture, cord, or overall hang height that differs from those detailed on RH.com will void the Laboratory Listing and Approvals (UL, ETL, CSA, etc.). If the listing is voided, this means the product may no longer be safe for use as modified. RH does not recommend modifying the product.

CARE INSTRUCTIONS

Do not use polishes or cleaners on the fixture. Wipe clean with a soft, dry cloth.

HEIGHT ADJUSTMENT INSTRUCTIONS

Determine drop measurement (ceiling to bottom of fixture) and adjust height by adding or removing tubing. Attach 6" Tubing (D), 12" Tubing (E), or 18" Tubing (F) according to desired height of fixture.

