

AQUITAINE ROUND CHANDELIER 30" ASSEMBLY & INSTALLATION INSTRUCTIONS ENGLISH

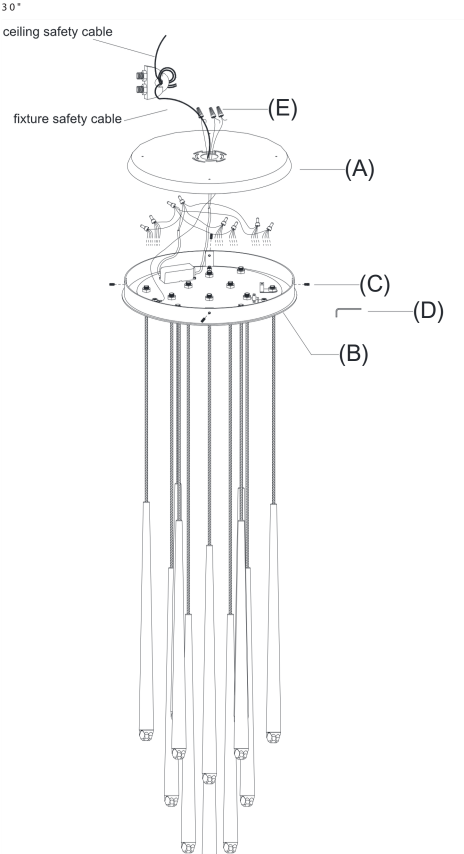
AQUITAINE ROUND CHANDELIER 30"

PARTS INCLUDED

- (A) Mounting Plate (1)
- (B) Canopy (1)
- (C) Canopy Screws (3)
- (D) Allen Wrench (1)
- (E) Wire Nuts (3)

SAFETY CABLE ASSEMBLY INSTRUCTIONS

- Join fixture safety cable with safety cable from ceiling.
- 2. Wrap both safety cables around cable lock nut.
- 3. Secure by tightening both hex nuts.



IMPORTANT: PLEASE READ

IMPORTANT SAFETY FEATURES

This fixture is compatible with an Electric Low Voltage (ELV) Dimmer.

The LED module is replaceable.

DIMMER SWITCH COMPATIBILITY

This fixture is dimmer-switch compatible and may only be used with a forward-phase dimmer switch.

WARNINGS

All wires are connected. When unpacking, be careful not to pull wires, as damage may result. Do not connect electricity until the 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 lightbulbs. Do not touch or look directly at the bulbs when fixture is illuminated. Keep flammable materials away from lit bulbs.

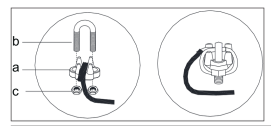
WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings. ca.gov.

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.

SAFETY CABLE INSTALLATION

- 1. Run safety cable through junction box and around structural member of building.
- 2. Wrap the safety cable around the Saddle (a) and secure with U-Bolt (b) and Hex Nuts (c).



CAUTION:

The light source contained in this fixture should only be replaced by the manufacturer, their service agent, or a similarly qualified person.

If the external flexible cable or cord of this fixture is damaged, it should be exclusively replaced by the manufacturer, their service agent, or a similarly qualified professional.

FOR INDOOR USE ONLY.

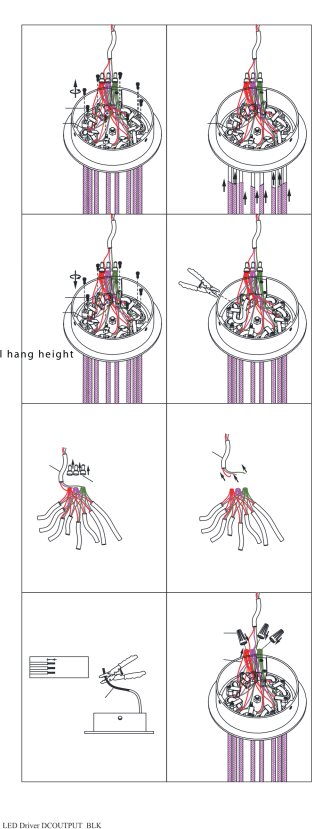
HANG HEIGHT ADJUSTMENT INSTRUCTIONS

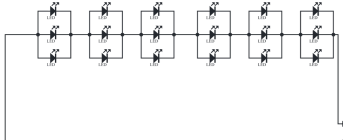
CAUTION: Any rewiring should be done based on the circuit diagram shown at the bottom to avoid LED electrical appliances burning out.

- $1.\,Loosen\,the\,set\,screws\,on\,top\,of\,the\,cord\,clips\,using\ \ \, Allen\,Wrench(D).$
- Determine the hanging length for each of the drops. Pull the hanging cords out through the cord clips and extend to the desired ceiling height (refer to illustrations on the right).
- 3. Replace the screws and tighten to lock hanging cords in place using Allen Wrench (D).
- 4. Cut off the excess wiring with a wire cutter. Remove the wire connectors using pliers.
- 5. Take apart the connection cord and set aside.
- 6. Use a pair of wire strippers to remove about 1/2" (13mm) of insulation from each wire.

ATTENTION: ADJUSTING THE HANG HEIGHT

Any adjustments or alterations to the fixture, cord, or overall hang height that differ 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.



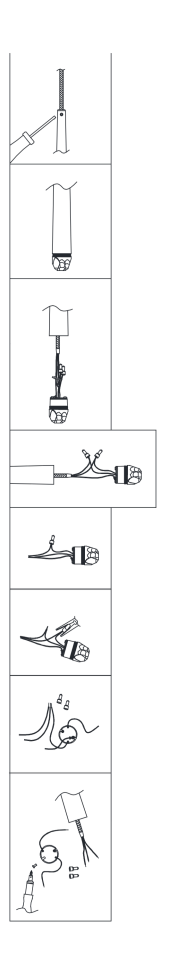


LED Driver DCOUTPUT RED

Driver model:LD038H-CU09542-M28E

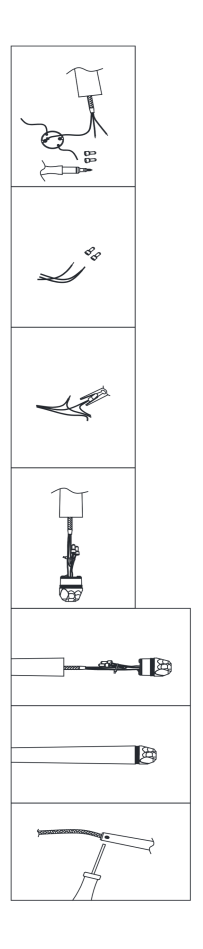
LED MODULE REPLACEMENT INSTRUCTIONS

- Remove the set screw using a small flathead screwdriver. Set aside and do not discard this screw, as it will be reinstalled at a later step. (See diagram 1.)
- Grasp the faceted crystal piece at the end of the tapered rod and turn counterclockwise to loosen. (See diagram 2.)
- 3. Gently pull the crystal module out of the tapered rod, allowing the black cloth cord to pass through the other end of the rod. (See diagram 3.)
- Clip the small zip tie that is holding the wires in a bundle. DO NOT CUT ANY OF THE WIRES! (See diagram 4.)
- 5. Separate the first wire crimp that is connecting the red wire from the LED module and the black wire from the main power cord. Notice that the crimp has a metal band in the center that has been squeezed into an oval shape. (See diagram 5.)
- 6. Using a pair of pliers, place the crimp into the jaws of the pliers so that the oval-shaped metal band is situated as shown in the image. Apply gentle pressure so that the metal band in the crimp becomes round instead of oval. Repeat this step for the other crimp that is connecting the black wire from the LED module to the white wire from the main power cord. (See diagram 6.)
- Identify the Phillips ground screw that is connecting the green ground wire to the LED module. (See diagram 7.)
- Remove the ground screw using a Phillips screwdriver. Set this screw aside, but do not discard. (See diagram 8.)



LED MODULE REPLACEMENT INSTRUCTIONS

- Attach the ground wire to the replacement LED module using the Phillips ground screw from Step
 (See diagram 9.)
- 10. Twist the white wire from the power cord and the black wire from the replacement LED module. (See diagram 10.)
- 11. Place a crimp connector over the twisted wires, and firmly squeeze the crimp connector using pliers. Gently pull on the crimp connector to make sure it is securely connected to the wires inside. Repeat this step to connect the red wire from the LED module to the black wire from the main power cord. (See diagram 11.)
- 12. Bundle the wires. (See diagram 12.)
- 13. Secure the bundled wires using a small zip tie. Pull the zip tie until firm, but do not overtighten. Push the wires back into tapered rod while allowing the main power cord to slide out of the other end of the tapered rod. (See diagram 13.)
- 14. Grasp the faceted crystal piece and turn clockwise to thread the LED module back into the tapered rod. Twist until tight, but do not overtighten. (See diagram 14.)
- 15. Using a small flathead screwdriver, reinsert the set screw that was removed in Step 1. Twist until tight, but do not overtighten. (See diagram 15.)



FCC COMPLIANCE:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC COMPLIANCE:

This Class B digital apparatus complies with CAN ICES-005 (B) /NMB-005(B).

RESTORATION HARDWARE 15 KOCH ROAD CORTE MADERA, CA 94925 1-800-762-1005