R HOME ARA PENDANT

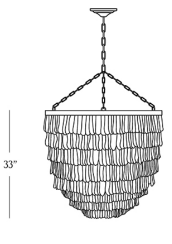




SMALL OR MEDIUM OR LARGE

DIMENSIONS

Small	22" x 22" x 23"
Small Weight	46.5 lbs.
Medium	28" x 28" x 30"
Medium Weight	70.5 lbs.
Large	35.5" x 35.5" x 33"
Large Weight	99 lbs.
Cord Length	9.8'



_____ 35.5" _____

RATING

Max wattage Light bulbs	60-watt maximum incandescent Small: Three (3) Medium: Five (5) Large: Eight (8)
Bulbs	Type A,
(Not Included)	Medium base



22" —

30"

23"

PARTS ENCLOSED

(A) Cross Bar
(B) Cross Bar Screws (x2)
(C) Threaded Tube
(D) Hang Straight
(E) Quick Link
(F) Canopy
(G) Collar
(H) Chain
(I) Quick Link
(J) Loop
(K) Socket (x3)
(L) Wire Nuts (x3)

SMALL OR MEDIUM OR LARGE

DETAILS

Carrying the fingerprints of their makers, each clay bead used in this lighting piece is hand-formed by women in Kwa-Zulu Natal, South Africa. Using only natural materials, these women craft lighting pieces that celebrate the beauty of imperfection and create economic opportunity for their community.

- Handcrafted from metal and hand-formed clay beads.
- Rated for 60W max type A bulbs (not included).
- 9.8' cord length.
- Hardwire fixture, professional installation recommended.
- · Handmade in South Africa.

CARE

- UL Dry rated, not suitable for moist, outdoor, or wet environments.
- Dust regularly with a soft, dry cloth or carefully vacuum using the upholstery attachment.
- Avoid the use of harsh cleaners and abrasives which may damage the finish.

Reference our Measuring & Delivery Guide to accurately measure your space and avoid common delivery issues.

IMPORTANT SAFETY INSTRUCTIONS

- These instructions are provided for your safety. It is very important that they are read carefully and completely before assembling and installing the lighting fixture.
- 2. This product must be installed in accordance with the applicable installation codes by a professional familiar with the construction and operation of the product and the hazards involved.
- 3. The lighting fixture is meant for indoor use. It must be connected only to 3-wire, single-phase electrical supply systems (provided with ground wire or equivalent protection system).
- This fixture has been rated for up to three (3), five (5), or eight (8) 60-watt maximum, TYPE A, medium base light bulbs. To avoid the risk of fire, do not exceed the recommended wattage.

WARNINGS

- To reduce the risk of fire, electrical shock or personal injury, always turn off light fixture and allow it to cool prior to replacing light bulbs.
- Do not touch bulbs when fixture is turned on. Do not look directly at lit bulbs.
- 3. Keep flammable materials away from lit bulbs.

SMALL OR MEDIUM OR LARGE

ASSEMBLY

- I. SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER.
- 2. Remove all parts carefully from the carton. Do not throw away any parts.
- Remove hang straight (D) from chain (H) by detaching quick link (E) from chain (H), while keeping cross bar (A), threaded tube (C), canopy (F), and collar (G) together.
- Measure desired drop for fixture to hang and add/ remove chain links (H) with chain break tool (not included). Reattach quick link (E) to the top chain link (H).
- 5. Unthread collar (G) from hang straight (D), and carefully slide it down chain (H) so it rests on top of loop (J).
- 6. Slide canopy (F) down chain (H) so it rests on top of loop (J).
- Affix cross bar (A) (with threaded tube (C) and hang straight (D) attached) to ceiling outlet box using cross bar screws (B) provided.
- Lift fixture to ceiling and secure quick link (E) to hang straight (D). Guide the wire exiting the fixture through the center of collar (G) and canopy (F). Continue to guide the wire through chain (H), quick link (E), and through the center of hang straight (D) and threaded tube (C).
- Cut the cord to the desired length to make electrical connections. At least 8" of wire will be needed to make proper electrical connections.
- 10. Make proper electrical connections described in steps II-13. A LICENSED ELECTRICIAN IS REQUIRED.
- II. Attach ground wire from the fixture (green or copper in color) to the ground wire in outlet box.Fasten wires together with wire nut (L) and tightly wrap connection with electrical tape.
- Attach hot wire from fixture (black in color, or smooth side of wire) to hot wire from ceiling outlet box. Fasten wires together with wire nut (L) and tightly wrap connection with electrical tape.

- 13. Attach neutral wire from fixture (white in color or ribbed side of wire) to neutral wire from ceiling outlet box. Fasten wires together with wire nut (L) and tightly wrap connection with electrical tape.
- 14. Gently push wire connections back into ceiling outlet box. Slide canopy (F) up chain (H) and hold firmly against ceiling. Slide collar (G) up chain (H) and thread onto hang straight (D), securing canopy (F) against ceiling.
- Insert three (3) 60-watt maximum, Type A, medium base bulbs (not included) into the sockets.
- Reconnect main electrical supply at fuse box/ circuit breaker and test the fixture.