ASSEMBLY INSTRUCTIONS

ITEM DESCRIPTION

MATERIAL TYPE: STEEL,MARBLE SOCKET TYPE:LED 3000K, CRI 90 BULB TYPE: LED ITEM NET WEIGHT: FINISH :ANTIQUE BRASS +ALABASTER TC SOCKET QTY: 1PC BULB WATTAGE: LED 11W (163LM)

INSTALLATION ENVIRONMENT: SUITABLE FOR DAMP LOCATIONS

NOTE:

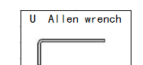
UL COMPLIANT

*YOUR PRODUCT(S) MAY BE PACKED IN MORE THAN ONE CARTON *THIS ITEM MAY REQUIRE PERIODIC TIGHTENING

Α	MOUNTING PLATE	1 PC	1
В	CANOPY SCREWS	2PCS	1 \\ \-
C	CANOPY	1 PC	
D1,2,3,4	RODS	4PCS	
E	HEX SCREW	8PCS	
н	LAMP BODY	1 PC	1
1	LED MODULE	1 PC	1 i F 🦳 🕺
IVI	HEXNUT	4PCS	1 ! !
N	METAL PLATE	1 PC	
U	METAL ARM	4PCS	
Ч	THUMB SCREWS A	4PCS	PLEASE IGN
Q	SMALL ALABASTER	1 PC	IN THE CANC
к	LARGE ALABASTER	1 PC	1
5	THUMB SCREWS B	4PC	1
Т	2-WIRE TERMINAL	1 PC	1

K Plastic wire connectors

J mounting screws



ASSEMBLY INSTRUCTIONS

 REMOVE ALL PACKING CONTENTS AND PARTS FROM THE CARTON(S)CAREFULLY.
PLEASE BE SURE YOU HAVE ALL PARTS INDICATED BEFORE YOU BEGIN ASSEMBLY
SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BRE#
PUT THE LARGE ALABASTER(R) INTO ONE OF THE METAL ARM(O) THEN SECURE ME THUMB SCREWS B(S) AND TIGHTEN THUMB SCREWS B(S) IN A CLOCKWISE DRECTIC SECOND METAL ARM(O). THEN PUT THE SMALL ALABASTER(Q) ON TOP OF THE LAR ARM(O) ON THE LARGE ALABASTER(R) AND SECURE IT WITH THUBM SCREW B(S).M
SCREW THE LAMP BODY (H) TO THE LED MODULE (I) TILL TIGHT, THEN INSERT THE I THEN FIX ONE OF THE METAL ARM(O) ON THE METAL PLATE(N) WITH HEXNUT(M) AN OPERATION ON THE OTHER TWO PIECES OF METAL ARM(O). MAKE SURE THE THUN
CONNECT LAMP BODY(H) AND CANOPY(C) WITH ROD (D1,D2,D3,D4), WHEN YOU COT HEX SCREW (E) FIRST THEN TIGHTEN WITH ALLEN WRENCH (U) AFTER ALL RODS AF

BE SURE ALL THE SET SCREWS ARE TIGHT ENOUGH.

NOTE: IF YOU WANT THE FIXTURE TO BE SEMI-FLUSH MOUNT, YOU HAVE TO DISCO THE 2-WIRE TERMINAL(T), AND CONNECT LAMP BODY(H) AND CANOPY(C) WITH ROI WIRES BY 2-WIRE TERMINAL(T).

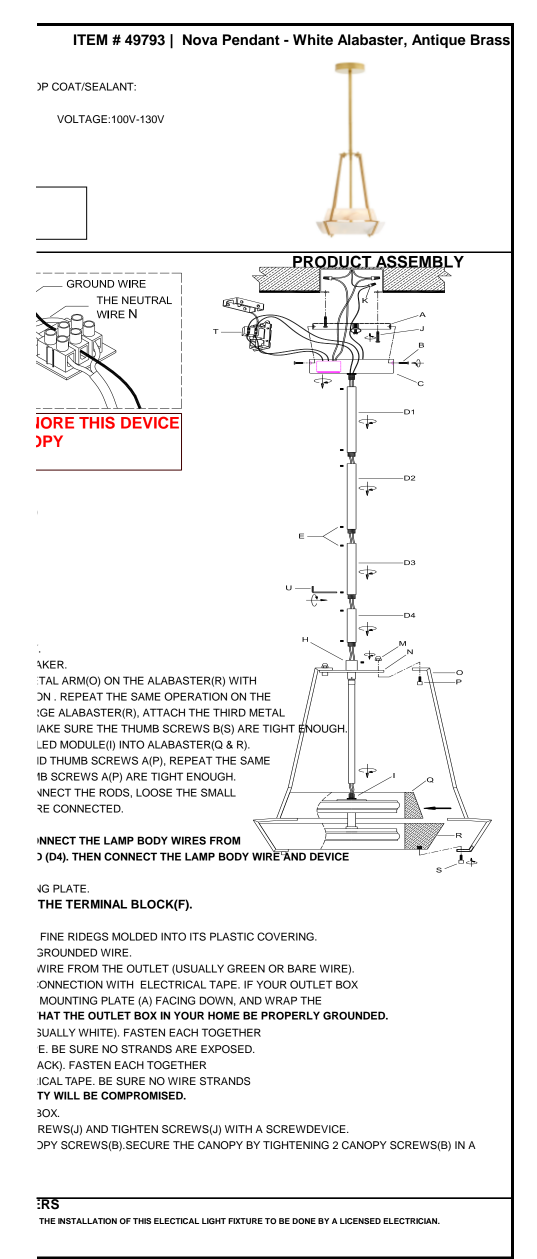
7.PULL THE ELECTRICAL CORD OF "J BOX"THROUGH THE EXIT HOLE OF THE MOUNTIN 8.PLEASE PAY SPECIAL ATTENTION THAT YOU DO NOT NEED TO CONNECT IT IS USED FOR THE WIRE CONNECTION FOR EURO-MARKET.

9.CAREFULLY INSPECT THE FIXTURE WIRES. THE NEUTRAL FIXTURE WIRE HAS VERY THE HOT FIXTURE WIRE HAS A SMOOTH COVERING. THE BARE SILVER WIRE IS THE (10.ATTACH THE GROUND WIRE FROM THE FIXTURE TO THE GROUND JUNCTION BOX \ FASTEN EACH TOGETHER WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE C DOES NOT HAVE A GROUND WIRE, INSERT THE GREEN GROUND SCREW INTO THE FIXTURE'S BARE GROUND WIRE AROUND THE GROUND SCREW. **IT IS IMPERATIVE T** 11.CONNECT THE NEUTRAL FIXTURE WIRE TO THE NEUTRAL JUNCTION BOX WIRE (US WITH A WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAP 12.CONNECT THE HOT FIXTURE WIRE TO THE HOT JUNCTION BOX WIRE (US WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAP 13. GENTLY TUCK THE WIRE CONNECTIONS(K) NEATLY INTO THE CEILING JUNCTION E 14.ATTACH THE MOUNTING PLATE (A) TO THE OUTLET BOX USING THE MOUNTING SC 15.ATTACH THE CANOPY(C) TO THE MOUNTING PLATE(A) USING THE ENCLOSED CAN(CLOCKWISE DIRECTION.

16.RESTORE POWER TO THE JUNCTION BOX AND TEST FIXTURE.

DUST WITH A DRY CLOTH. DISCLAIME FOR CUSTOMER SERVICE QUESTIONS CALL 1.888.488.8866 WE RECOMMEND ARTERIORS HOME:972.488.9800 ARTERIORS CONTRACT:972.488.9800 EXT.321





DRS