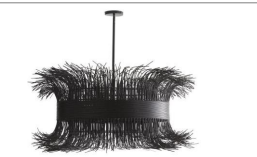
ASSEMBLY INSTRUCTIONS		
ITEM DESCRIPTION:		
ITEM NO.: DK89926 NAME: Filamento Chandelier		
MATERIAL TYPE: Rattan, Steel FINISH: Black Stained, Black	1	
SOCKET TYPE: E12 SOCKET QTY: 6	1	
BULB WATTAGE: 60W/16W CFL/13W LED	1	
VOLTAGE: 110-120 V ITEM NET WEIGHT: 12LBS	1	
Figure 1 Figure 2 Figure 3		
	1.	ASSEMB SHUT OF BOX/CIR
	2. 3. 4.	Please ch Secure th and Anch Establish WIRE (ha JUNCTIO
		together electrical Connect the HOT each tog electrical REVERSE
PARTS INCLUDED:		BE COMP GROUND
Main Body Qty: 1		the wires
Mounting Plate Qty: 1		connecti exposed.
Canopy Qty: 1		to secure
		located of clockwise
		held firm
	5.	(Figure 2 After all
		Align the
		located i canopy s
HARDWARE INCLUDED:		threaded
A Mounting Screws 2 Pcs	6.	screws. (Assembl
B Canopy Screw 2 Pcs	_	properly
C Anchors 2 Pcs	7.	Insert (6 bulbs (no
	8.	RECOMN Restore
TO INSTALL YOU WILL NEED:		
 2 people recommended Phillips Screwdriver Electrical Tape 		
These instructions are provided for safety. It is very important that they are read carefully and completely before beginning installation of this chandelier.		
We strongly suggest that all hard-wired fixtures must be installed by a professional electrician.	'	CARE INS Wipe with chemicals a
For customer service questions call 1-800-338-2150		



BLE:

FF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE RCUIT BREAKER.

check you have all parts before beginning assembly.

- the cross-bar to the Junction Box with the Mounting Screws chors (A and C). Tighten until snug. (Figure 1)
- h electrical connections: a) Connect the NEUTRAL FIXTURE as ridges molded on the outside insulation) to the NEUTRAL ON BOX WIRE (usually white insulation). Fasten each r with a wire connector and wrap the connection with al tape. Be sure that no wire strands are exposed. b) t the HOT FIXTURE WIRE (has insulation that is smooth) to **FJUNCTION BOX WIRE (usually black insulation).** Fasten gether with a wire connector and wrap the connection with al tape. Be sure that no wire strands are exposed. DO NOT E THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL IPROMISED. c) If the J-Box includes a ground wire, attach the D WIRE of the fixture to the GROUND J-BOX WIRE. Fasten es together with a plastic wire connector and wrap the ion with electrical tape. Be sure that no wire strands are d. If there is no ground wire in the J-Box, use a screwdriver re the end of the chandelier ground wire to the GREEN screw on the cross-bar. Wrap the wire around the screw once se and then tighten the screw. Make sure that the wire is nly by the screw and did not slip out during tightening. 2, Step 1)
- connections are made attach the canopy to the crossbar. e holes of the side portions of the crossbar with the holes in the side of the canopy. Using a screwdriver Insert the screws (B) through each hole of the canopy and into d engagement with the cross bar. Do not over-tighten the (Figure 2, Step 2 and Figure 3)
- le the pipes & ensure the wiring is threaded through y. (Figure 2, Steps 3-4)
- 5) 60-watt maximum TYPE A standard incandescent light ot included) into the sockets. DO NOT EXCEED THE MENDED WATTAGE.
- power to ceiling outlet junction box and test fixture.

STRUCTIONS:

a soft, dry cloth. To protect finish, avoid the use of and household cleaners.

ARTERIORS