SAFAVIEH LIGHTING

Assembly Instruction

<u>CAUTION</u>: Read instruction carefully and turn electricity off at main circuit breaker panel before beginning installation.

ITEM#:CHA4021A



Care and Cleaning

To clean the outside of the fixture, use a dry or slightly dampened clean cloth(use clean water, never a solvent)to wipe the surface of the fixture.

To clear the inside of the fixture, first disconnect power to the fixture by turning off the circuit breaker or by removing the fuse at the fuse box. Next, use a dry or slightly dampened clean cloth(use clean water, never a solvent) to wipe the interior surface of the fixture

Do not use any cleaners with chemical, solvents or harsh abrasives. Use Only a dry soft cloth to dust or wipe carefully.

Estimated Assembly Time:30 minutes

Part List and Hardware List

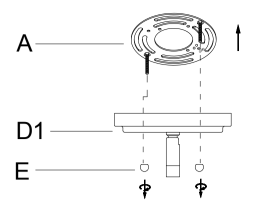
PIECE	DESCRIPTION	PICTURE	QUANTITY	PIECE	DESCRIPTION	PICTURE	QUANTITY	
A	Mounting Plate	Ō	1X	J	Shade		1X	
В	Wire Nut	W	ЗX	к	Bulb		ЗX	
С	Mounting Screw	Į	2X	L	Threaded tube	al g ummunuunungum	1X	
D1/D2	Canopy Swivel		1X	М	Plastic washer	0	2X	
E	Canopy Nut	\bigcirc	2X	Ν	Diffuser	$\left(\begin{array}{c} \\ \end{array} \right)$	1X	
F	Short tube		2X	0	Hex Nut	8	1X	
G	Long tube		2X	Р	Metal Cover		1X	
н	Lower tube		1X	Q	Finial	0	1X	

Installation

Step 1

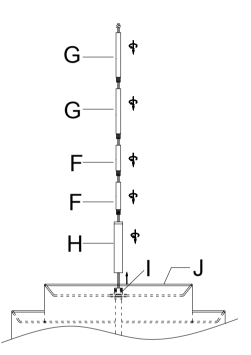
Unpack all parts from cartons carefully.

Separate the Mounting Plate(A) from the Canopy(D1) by removing the Canopy Nut(E) anti-clockwise.



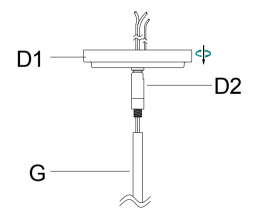


Insert the power cord through Lower tube (H), Short tube (F) and Long tube (G) as desired length. Insert the Lower tube (H) into the center threaded portion (I) of the Shade(J) until tight. Rotate each tubes clockwise till tight.



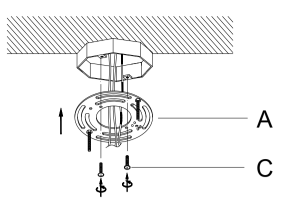
Step 3

Insert the Long tube(G) into the thread portion of the Swivel (D2) and the Canopy(D1), then cut off the extra cord so that 6" wires at least long within the outlet junction box.



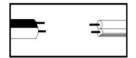
Step 4

Attach the Mounting Plate (A) to the ceiling junction box and secure it by tightening 2 Mounting Screws (C) with a screwdriver until secure.



Step 5 Wire connection

Connect, Hot, Black or Red outlet Supply Wire to:	Connect, Neutral, White Outlet Supply Wire to:		
Black	White		
*Parallel Cord(round&smooth)	*Parallel Cord(square&ridged)		
Clear,Brown,Gold or Black without Tracer(colored stripes)	Clear,Brwn,Gold or Black without Tracer(colored stripes)		
Insulated Wire(not green)with copper metal conductor	Insulated Wire(not green)with Silver metal conductor		



*Note: When parallel wire(SPTI&SPTII)is used. The neutral wire is square shaped and ridged and the hot wire will be round in shape and smooth.(See illustration on left)



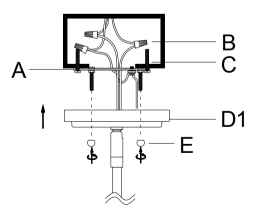
Grounding Instructions:

a) For installation in the United States: Wrap ground wire from outlet box around green ground screw on mounting bracket, no less than 2" from wire end. Tighten ground screw. If fixture is supplied with a ground wire, connect to outlet ground wire with a wire connector.

b) For installation in Canada: If fixture is supplied with ground wire, wrap ground wire around green grounding screw on mounting bracket. Tighten ground screw.

Step 6

Raise the Canopy (D1) over the Mounting Plate (A), making sure 2 Threaded Rods extend downwards through 2 holes on the Canopy (D1). Secure the Canopy (D1) by turning the Canopy Nuts (E) clockwise until tight.



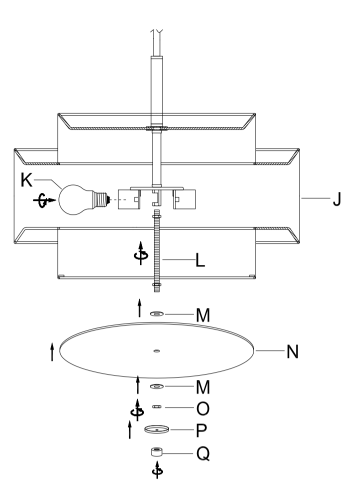
Step 7

Insert the bulbs(K) into the sockets until secure. **DO NOT EXCEED THE SPECIFIED WATTAGE.**

PLEASUE USE TYPE"A" BULB MAX 40-WATT OR CFL MAX 13-WATT OR LED MAX 9W THERE ARE 3*9W LED BULBS IN THE BOX.

Insert the Threaded tube (L) into the tube of the sockets assembly of Shade (J). Position 1 Plastic washer (M), then place the Diffuser (N) onto the threaed tube. Place another Plastic washer (M), fix it by turning the Hex Nut (O) clockwise till tight.

Place the Metal Cover (P) through the theaded tube, fix the Metal Cover (P) in place by turning the Finial (Q) clockwise till tight.



***Adjust the Swivel (D2) if the assembled lamp body is not streight.

Step 8

Consult a qualified electrician to ensure correct branch circuit conductor