## Assembly Instruction

CAUTION: Read instruction carefully and turn electicity off at main circuit breaker panel before beginning installation.



#### Care and Cleaning

To clean the outside fo 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 damperned 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

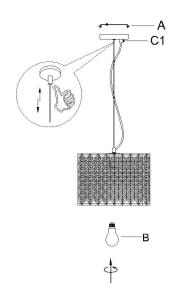
#### Part List and Hardware List

PIECE	DESCRIPTION	PICTURE	QUANTITY	PIECE	DESCRIPTION	PICTURE	QUANTITY
А	Mounting bar	_ <del>_</del>	1X	С	Canopy		1X
A1	Mounting screw	GHITHER)	2X	C1	Plastic screw		1X
A2	Canopy screw	(	2X	C2	Wire Nut		3X
В	Bulb	٥	1X	D	Lampbody		1X

## Installation

### Step 1

Unpack all parts from cartons carefully
Press lifter to adjust electrical wire to suitable
length or twist
plastic screw(C) if needing
Place bulb(B) to the socket



### Step 2 Wire Connetion

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,Brown,Gold or Black without Tracer(colored stripes)	
Insulated Wire(not green) with copper metal conductor	Insulated Wire(not green) with Silver metal conductor	

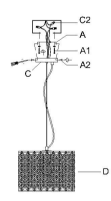


\*Note: When parallel wire(SPTI & SPT II) is used. The neutral wire is square shaped and ridged and the hot wire will be round in shape and smooth. (See illustration on left.)



### Step 3

Installing the mounting bar(A) with mounting screw(A1),then secure the canopy(C) with screw nut(A2)



# Step 4

Consult a qualified electrician to ensure correct branch circuit conductor

