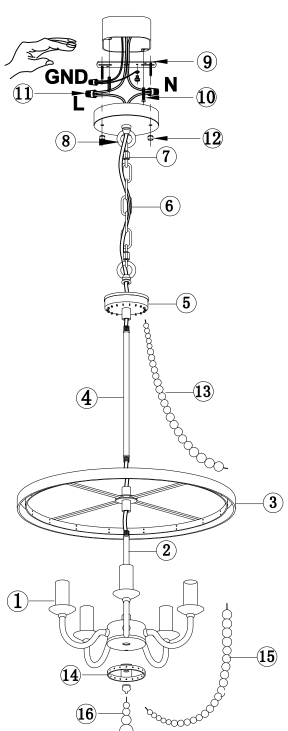
## ITEM NO.: SYB3215RB-DK

**FIXTURE ASSEMBLY STEPS:** 



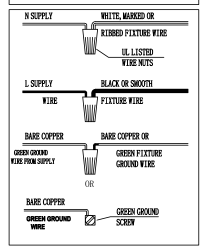
DESCRIPTION	PICTURE	CODE	QTY
Mounting Plate		9/12	1 SET
Mounting Box Screw	<b>(</b> 1000)	10	2 PCS
P3 Wiring Cap		11	3 PCS
Canopy+Loop + Safety buckle+Chain		6/7/8	1 SET
Main body		1	1 SET
Downswing	#C #D	2	1 PCS
Combination circle		3	1 SET
On the pole		4	1 PCS
Junction box		5	1 SET
Wooden beads	-00000000000000000000000000000000000000	13	19 PCS
Welding ring		14	1 PCS
Wooden beads	P P P P P P P P P P P P P P P P P P P	15	19 PCS
Wooden bead pendant	8	16	1 PCS

WARNING — if any Special Control Devlces are used with this Fixture, Follow the instructions Carefully to assure fun compliance With N.E.C. requirements. if there are any questions, contact a Qualified Electrical Contractor. CAUTION — All glass is fragile, use care when handling Glass component(s) and or Lamp(s).

WARNING - This product contains chemicals known to the State of California to cause cancer, birth defects and /or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product

## CANOPY MOUNTING & WIRE CONNECTION ASSEMBLY STEPS:

Attach(N), (P) to achieve overall desired length.
Una (N), (P) para lograr la longitud deseada.
Joignez (N), (P) pour obtenir la Longueur voulue.



FIXTURE ASSEMBLY STEPS:



ITEM NO.: SYB3215RB-DK

110-120V / 60Hz E12 5\*MAX 60W TYPE B (Do not contain light bulb)

- 1. AC110~120V, 50~60Hz. The Max lamps power is 60W TYPE B Bulb.
- 2. Avoid to scratch the surface of lighting and the wires when install it.
- 3. Connect the neutral wire with the N wire, the live wire with the L wire, the earth one with the earth symbol (L-L, N-N).
- 4. Don't install it to the ceiling before it's completely dry, the surrounding around must be ventilated and dry.
- 5. Keep away from the acid, basicity objects and gases, clean with soft cloth, water washing is not allowed.
- 6. The lighting must be installed by professional electrician and used indoor only.
- 7. Please keep attention to cut off the power supply when installing, cleaning, and replacing bulb.