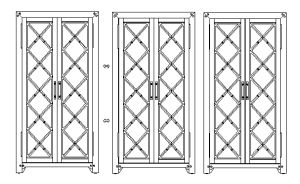
## **ALLEMBLY INSTRUCTION**

(for connecting the wire of the light on this cabinet)

Item# 1618-75906A-DKW Bunching Display Cabinet

\*\*\* Caution: Please read all instructions carefully before starting the assembly process.

Please note this cabinet can be used alone with can light on by a touch dimmer. Also, when two or more are bunched together, you can control all can lights by touching one dimmer.



- A male connector (of the power switch)
- g female connector (of the power switch)
- C male connector (of the can light)
- D —— female connector (of the can light)
- E male connector (of the power wire)
- F —— female connector (of the power wire)

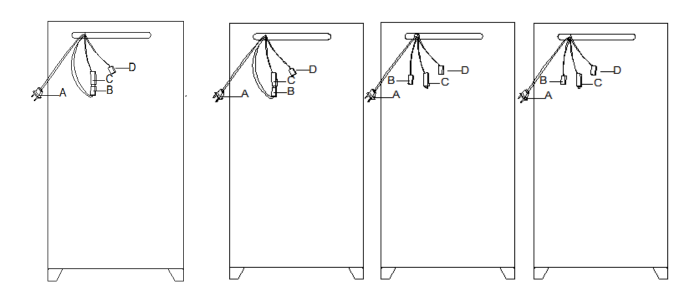


Diagram 1 Diagram 2

## **Assembly Steps:**

- 1. When each piece of cabinet is used alone, attach male connector of the power switch (A) to a wall plug. (See Diagram 1)
- 2. Touch dimmer is at the inside of right post.

- 3. If you want to bunch two or more cabinets together, place them all side by side in a desired location.
- 4. Leave male connector of the can light (C) and female connector of power switch (B) for the first cabinet (#1) as it is. Keep male connector of the can light (C) and female connector of power switch (B) off for the rest cabinets (#2, #3, and so on). (See Diagram 2)
- 5. Connect female connector of the can light (D) (#1 cabinet) with male connector of power wire (E), then have female connector of power wire (F) connected to male connector of the can light (C) (the #2 cabinet). (See Diagram 3)

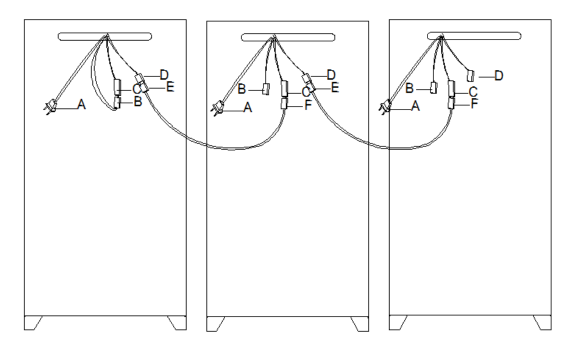


Diagram 3

- 6. Repeat step 5 for the 3<sup>rd</sup> cabinet and the rest of ones when more than two are bunched together till each one is connected.
- 7. Plug in male connector of power switch (A) (#1 cabinet).
- 8. Touch the dimmer of the #1 cabinet, all can lights connecting together will be on at the same time.

Cleaning instruction: Clean finished parts with a mild dishwashing liquid and water solution on a damp cloth. Polish the finish with soft cloth and an industry recognized furniture polish.