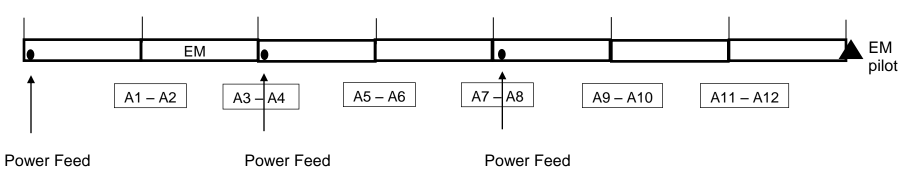


1. Remove all the lens first, then place the fixtures on the floor in numerical order keeping the same alphabet family. EX)

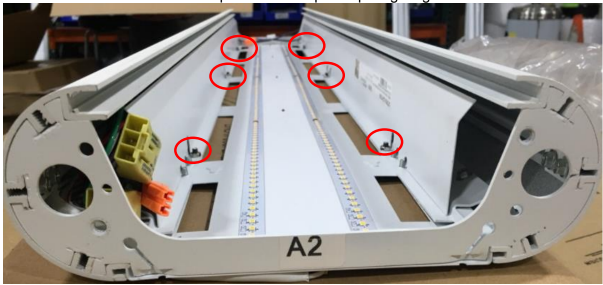


2. Remove 2 screws per fixture where two fixtures join and put them aside.

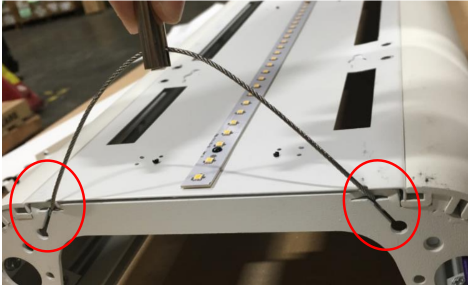




3. Use 9/32" nut driver to remove 2 pieces of side plates per lighting fixture on all entire set.

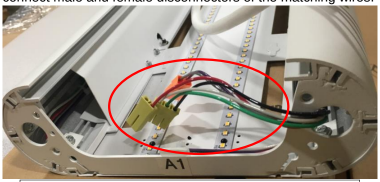


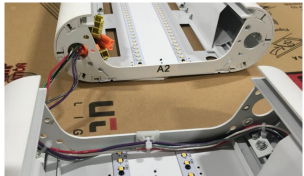
4. Flip the lighting fixture over to insert the Y-cable, and suspend fixtures keeping in order.





5. Pull 3 disconnectors and insert onto next lighting fixture as below and connect accordingly. Please pay careful attention to connect male and female disconnectors of the matching wires.





Yellow disconnector with 3 heads: Black, White, and Green

Yellow disconnector with 2 heads: red

Orange disconnector (dimming): Grey and Purple

6. With EM) Begin with where EM is installed (please refer to diagram #1), make sure to connect male and female disconnectors of brown and blue wires.





7. Use L-shape adapter Philips screw driver or flexible extension driver and join continuous run using 2 sets of screws from #2. (Each continuous joint requires 4 screws).





* Sealant should be used for all continuous run (included).

- 8. Reinstall back all the side plates from #3.
- 9. Remove the top module plate ONLY on the very last lighting fixture where has an EM pilot total of 10 screws.





- 10. Slide in all the lens from the end of the lighting fixture where end cap is open.
- 11. Access from the top of the lighting fixture, use 7/32" nut driver to remove 2 pieces of nuts from the end cap of each alphabet family with an EM pilot, and install the end cap onto the body and fix from inside.





12. Lastly, Reinstate top module plate from #9.



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.