

KL-1000 Installation Guide

KINOBI LIGHTING Contents List:

1. Fixture Unit(s) with LEDs
2. Power Supply (connected to Fixture Unit)
3. Optic Len(s)
4. Mounting Screws
5. Sticky Back Tape (for Last Light Section)
6. KL-1000 Installation Guide

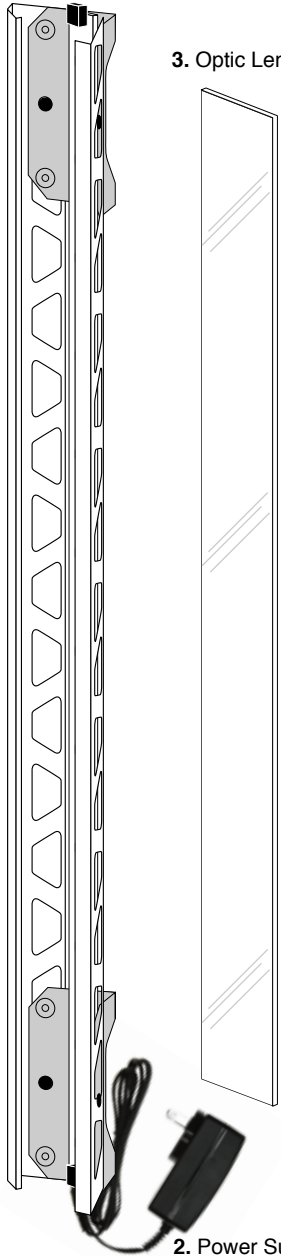
Tools Needed: measuring tape, Phillips screw driver or hand drill with Phillips screw driver bit

May Include Options:

7. Wireless Wall On/Off Switch
8. Easy Foot On/Off Switch
9. Mood Lighting Module

Questions? 1-404-729-5545
e-mail: sales@kinobilighting.com
web: www.kinobilighting.com

1. Fixture Unit with LEDs (example shown : 18 inch length)

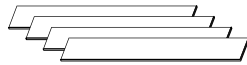


3. Optic Lens

4. Mounting Screws



5. Sticky Back Tape



6. KL-1000 Installation Guide



Options:

7. Wireless Wall On/Off Switch



8. Easy Foot On/Off Switch

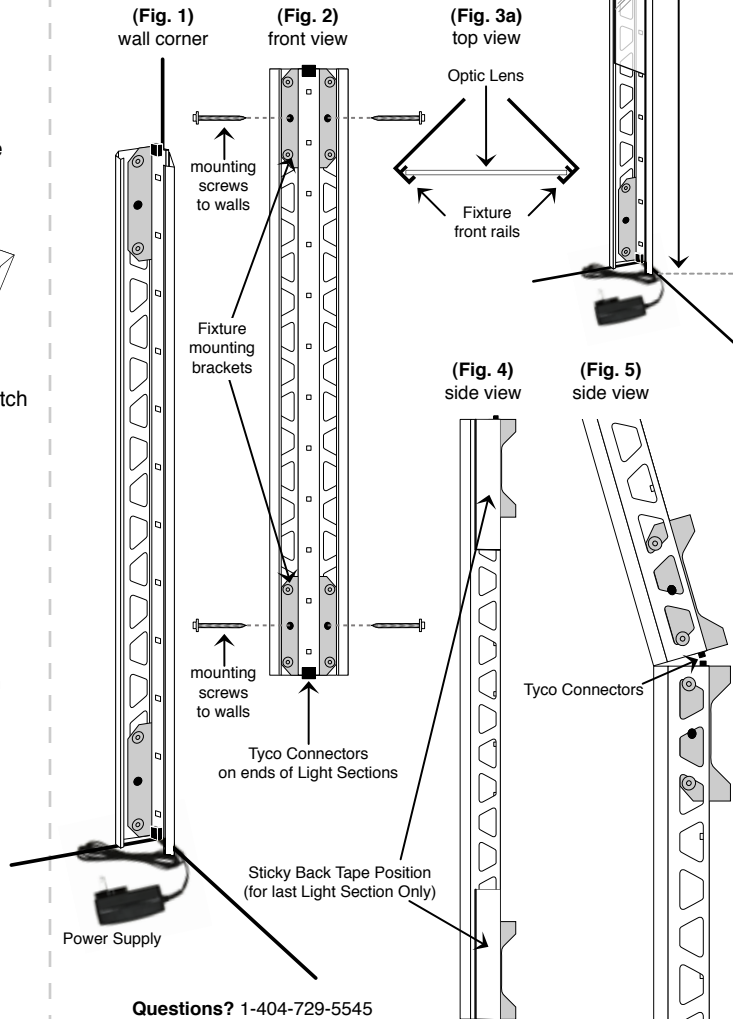


9. Mood Lighting Module



Wall Corner Installation (stacking high)

1. Re-measure wall height and length of Light Sections.
2. Position Fixture with Power Supply at bottom of wall corner. (Fig. 1)
3. Tighten screws into Fixture mounting brackets/walls. (Fig. 2)
4. Slide Optic Lens into Fixture front rails. (Fig. 3a & 3b)
5. First Light Section complete.
6. Connect the Second Light Section on top of First Light Section by connecting the Tyco Connectors. (Fig. 5)
3. Screw screws into Fixture mounting brackets/walls. (Fig. 2)
4. Slide Optic Lens into Fixture front rails. (Fig. 3a and 3b)
9. Second Light Section complete.
10. Repeat numbers 6 - 9 for stacking more Light Sections.
11. NOTE: Last Light Section near ceiling will require Sticky Back Tape on back of Light Section (Not Screws) (Fig. 4)
12. Slide Optic Lens into Fixture front rails.
13. Place Sticky Back Tape on back sides and peel backing off of Sticky Back Tape. (Fig. 4)
14. Connect the Last Light Section on top of previous Light Section by connecting the Tyco Connectors. (Fig. 5)
15. Connect Power Supply to a power outlet and Illuminate.
16. Your LED Light Project is complete.



Questions? 1-404-729-5545

Ceiling Corner Installation (stacking wide)

1. Re-measure wall height and length of Light Sections.
2. Position Fixture at top of ceiling corner - starting with Power Supply. (Fig. 1)
3. Tighten screws into Fixture mounting brackets/wall/ceiling. (Fig. 2)
4. Slide Optic Lens into Fixture front rails. (Fig. 3a & 3b)
5. First Light Section complete.
6. Connect the Second Light Section on top of First Light Section by connecting the Tyco Connectors. (Fig. 5)
3. Screw screws into Fixture mounting brackets/wall/ceiling. (Fig. 2)
4. Slide Optic Lens into Fixture front rails. (Fig. 3a and 3b)
9. Second Light Section complete.
10. Repeat numbers 6 - 9 for stacking more Light Sections.
11. NOTE: Last Light Section to wall will require Sticky Back Tape on back of Light Section (Not Screws) (Fig. 4)
12. Slide Optic Lens into Fixture front rails.
13. Place Sticky Back Tape on back sides and peel backing off of Sticky Back Tape. (Fig. 4)
14. Connect the Last Light Section next to previous Light Section by connecting the Tyco Connectors. (Fig. 5)
15. Connect Power Supply to a power outlet and Illuminate.
16. Your LED Light Project is complete.

