



Designing and Installing the Ambiance® L_x Lighting System is as **easy** as 1-2-3... Follow these 8 **easy** steps for a complete installation:



1. Measure the length of your installation in linear feet.
(Be certain to have enough wire to go back to the transformer, through cabinets, etc.!)
2. Order the appropriate materials as outlined in the "Quick Calculator" below.
3. Install the tracks under the cabinets using screws, clips or tape.
4. Using the appropriate length of wire, snap the wire into the tracks under the counters.
(Be sure to keep the writing on the wire visible)
5. Place each socket on the track, using the desired spacing, by pressing the center of the socket onto the track piercing the cable. It should "click" in place.
6. Secure the bulbs into each socket.
7. The remote transformer will have a jumper wire to the cabinets.
Using an Ambiance® UL listed wiring compartment, connect the wire from the transformer to the system wire under the cabinets.
8. Enjoy the effects of your new Ambiance® L_x Lighting System!

BE CREATIVE!!
Add any applicable accessories, e.g., track clips, wire connectors, disk lights, track fixtures, etc.

(Refer to the "Component Map" below)

Determine your Materials	Quantity	Item No.
(1) Record length of wire needed (linear feet)		
(2) Divide linear feet by 4 to determine the number of tracks		
(3) Multiply length by 2 to determine socket (6" spacing)		
***** OR *****		
(3) Multiply length by 3 to determine socket (4" spacing)		
(4) Quantity of lamps needed (1 or 2 per socket)		
(5) Transformer size needed (Use consumed watts chart to calculate!)		

1. Wire/Cable
2. Track
3. Lampholder/Socket
4. Lamp/Bulb
5. Transformer

