

#### **TAPE LIGHT**

Item: LEL120VTL\_LED1

Rated Voltage: 120Vac, 60Hz, 0.02A

### **SAFETY INSTRUCTIONS:**

#### (A) READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- (b) Do not cover this product as the covering may cause the flexible light to overheat and melt or ignite.
- (c) Risk of fire and electric shock, uncoil flexible light prior to plugging into receptacle.
- (d) Do not operate with the flexible light tightly coiled.
- (e) Do not puncture, cut, shorten, or splice the flexible lighting.
- (f) Do not route the cord or flexible lighting through walls, doors, windows or any like part of the building structure.
- (g) Do not use if there is any damage to the light or cord insulation. Inspect periodically.
- (h) Do not submerge flexible light in liquids, or use the product in the vicinity of standing water or other liquids.
- (i) Secure this flexible light using only the hangers or clips provided. Do not secure this product or its cord with staples, nails, or like means that may damage the insulation.
- (j) Do not subject flexible lighting to continuous flexing.
- (k) All units must be unplugged before adding additional segment.
- (I) Use only extension segments model: LT-FCB-2W-Ex manufactured by the same manufacturer.
- (m) Ensure all connections and the end cap on the last segment are tightly secured to preclude the entry of water.
- (n) Do not install on gates or doors, where subject to flexing.
- (o) Do not install in cabinets, tanks or enclosures of any kind.
- (p) Do not mount or secure tape light in a manner that can cut the outer jacket or damage the cord insulation. Inspect the tape light carefully before use and discard any tape lights that have broken outer jacket, loose connections, or frayed wire insulation.
- (q) Risk of fire. Do not replace attachment plug. Contains a safety device (fuse) that should not be removed. Discard product if the attachment plug is damaged.
- (r) This product has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug, If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not alter the plug.

**WARNING:** When using "outdoor" use portable lighting products, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following:

### **ELECTRICAL OUTLET & EXTENSION INSTRUCTIONS:**

- (a) Ground Fault Circuit Interrupter (GFCI) protection should be provided on the circuits or outlet to be used for the outdoor use flexible lighting product. Receptacles are available having built-in GFCI protection for this measure of safety.
- (b) Use only outdoor extension cords, such as type SW, SOW, STW, STOW, SJW, SJOW, SJTW, or SJTOW. This designation is marked on the wire of the extension cord.





# **FUSE REPLACEMENT:**

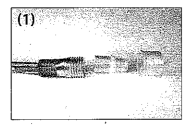
This plug contains an electrical fuse as a safety feature.

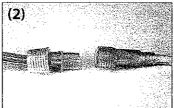
- Disconnect power before replacing the fuse.
- Grasp plug and remove from the receptacle or other outlet device.
- Do not unplug by pulling on the cord.
- Unscrew the fuse access cover on top of attachment plug.
- Remove old fuse carefully.
- Never attempt to replace the fuse with a higher watt fuse. Use only 5 Amp 125Volt fuse. Failure to do so may be a fire hazard.

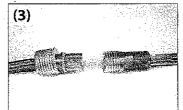


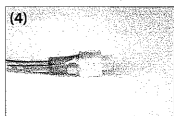
#### **EXTENDING TAPE LIGHT:**

- (1) Turn the plastic end cap counter clockwise to remove from the tape light.
- (2) Remove power cord from the extension of the added tape light.
- (3) Connect both ends of the tapes (the male and female halves plug into each other). Make sure all connectors are firmly tightened and secured.
- (4) Turn the plastic end cap clockwise to lock on the last tape light.





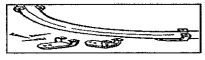


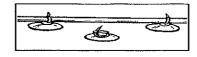


Do Not Exceed The Maximum Lengths In Feet Permitted By The Marking (24M).

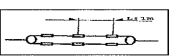
## INSTALLATION INSTRUCTION:

- (1) Fix mounting clips with nails or screws onto wooden surfaces. (Fig.1)
- (2) On a clean smooth surface, use suction cup to mount. (Fig.2)
- (3) Mounting clips, suction cup should be evenly spaced and both be a maximum of 1M apart.(Fig.3)
- (4) Make sure that the distance between two lines of lighting chains should be at least 1 cm.





(Fig.2)







# **POWER RATE TABLE:**

Γ.			· · · · · · · · · · · · · · · · · · ·			г		AMPS								
	LED EMPEROR Item Number	Actual Lighted Length in Feet		Total Watts(W)/kit	AMPS(A)/ Kit	Watts(W)/fo	AMPS(A)/fo	stated on the listing flag sticker	Maximum combined Length stated on listing flag sticker (Feet)		Max connected Wattage(W)	Circuit Length (Feet)	NN c/ETL/us Number	Emperor c/ETL/us Number	AMPS embossed on the inverter	CCT (Kelvin)
Di	.120VTL3WW160LE	13.2	S	9.6	0.08	0.73	0.020	0.08	248	120VAC/60Hz	181	3.3	3095651	,	1.5A	3000K±30
D1	120VTL4WW240LE	19.7	240pcs/6unit s	14.4	0.12	0.73	0.020	0.12	248	120VAC/60Hz	181	3.3	3095651	ı	1.5A	3000K±30 0K
1	.120VTL1WW40LED	3.3	40pcs/1 unit	2.4	0.02	0.73	0.020	0.02	248	120VAC/60Hz	181	3.3	3095651	ı	1.5A	3000K±30
D1	120VTL5WW400LE	32.8	ts	24	0.2	0.73	0.020	0.2	248	120VAC/60Hz	· 181	3.3	3095651	,	1.5A	3000K±30
D1	120VTL6WW560LE	45.9	įts	33.6	0,28	0.73	0.020	0.28	248	120VAC/60Hz	181	3.3	3095651	1	1.5A	3000K±30
ED1		147.6		108	0.9	0.73	0.020	0.9	248	120VAC/60Hz	181	3.3	3095651	,	154	3000K±30
ED1	120VTL3WW2700L	147.6	2700pcs/90u nits	216	1.8	1.34	0.020	1.8	124	120VAC/60Hz	166	1.64	3095651	1	1.5A	3000K±30 0K
D1	120VTL3WH160LE	13.2	160pcs/4unit	9.6	0.08	0.73	0.020	0.08	248	120VAC/60Hz	181	3.3	3095651	1	1.5A	5000K±30
D1	120VTL4WH240LE	19.7	240pcs/6unit s	14.4	0.12	0.73	0.020	0.12	248	120VAC/60Hz	181	3.3	3095651	/	1.5A	5000K±30
1	120VTL1WH40LED		40pcs/1 unit	. 2.4	0.02	0.73	0.020	0.02	248	120VAC/60Hz	181	3.3	3095651	1	1.5A	5000K±30 0K
D1	120VTL5WH400LE	32.8		24	0.2	0,73	0.020	0.2	248	120VAC/60Hz	181	3.3	3095651	1	1.5A	5000K±30
D1	120VTL6WH560LE	45.9	560pcs/14uni ts	33.6	0.28	0.73	0.020	0.28	248	120VAC/60Hz	181	3.3	3095651	1		5000K±30
D1	120VTL3WH1800LE		nits	108	0,9	0.73	0.020	0.9	248	120VAC/60Hz	181	3.3	3095651	/	1.64	5000K±30 0K
D1	120VTL3WH2700LE		2700pcs/90u nits	216	1.8	1,34	0.020	1.8	124	120VAC/60Hz	166	1.64	3095651	1	1.50	5000K±30 0K

