

LED3528TW2M LED3528TW5M LED5050TW3M 10 /14

## LED FLEXIBLE TAPE LIGHTING KIT

### **QUESTIONS OR CONCERNS CONTACT CANARM AT:**

1-800-265-1833 (English) / 1-800-567-2513 (French) Monday through Friday 8:00 AM to 5:00 PM E.S.T.

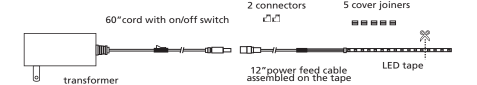
#### **WARNING:**

- 1. Risk of electric shock: turn power off before servicing see instructions.
- 2. This luminaire must be installed in dry location only and in open fixtures only.
- 3. CAUTION To reduce the risk of fire, do not install more than 2 luminaires in compartment smaller than 12 inches by 12 inches by 12 inches.
- 4. Use only insulated staples or plastics ties to secure cord;
- 5. Route and secure cords so that they will not be pinched or damaged when the cabinet is pushed to the wall;
- 6. Position the portable cabinet light with respect to the cabinet so the lamp replacement markings are able to be read during relamping.
- 7. Not intended for recessed installation in ceilings, or recessed installation in soffits.
- 8. The National Electrical Code (NEC) does not permit cords to be concealed where damage to insulation may go unnoticed. To prevent fire danger, do not run cord behind walls, ceilings, soffits, or cabinets where it may be inaccessible for examination. Cords should be visually examined periodically and immediately replaced when any damage is noted.
- 9. This product is not a toy. Do not store or leave this luminaire in a location accessible to young children.
- 10. Do not install this luminaire in a heat-producing appliances.
- 11. Risk of fire hazard, only connect a maximum of a TOTAL length to the following Adapter.

Canarm NO #	Adapter Model	Maximum TOTAL length
LED3528TW2M,LED3528TW5M	SK02G-12000100U	16.4 feet (5 meter)
LED5050TW3M	SK02G-12000200U	13.1 feet (4 meter)

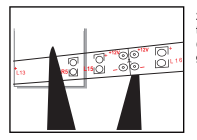
# 12. Ensure NOT to exceed the above maximum (loading) total length before adding any accesories.

CAUTION: This luminaire includes an adapter that is only designed for use with this luminaire. Do not use for any other application.

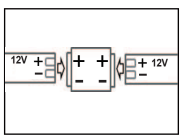


#### ASSEMBLEY AND INSTALLATION INSTRUCTIONS

1. MEASURE – and lay-out the installation prior to removing the backing exposing the adhesive. Ensure mounting surface is clean and free of any debris or residue.



2. IF CUTTING –Use a pair of sharp scissors to cut the tape at the flat welding plate along the line, as indicated (avoid the bulge tin welding plate). Every 3 LED's in group is cuttable.



3. CONNECT— use the joiner to connect the strip. Insert the end of the strip and make sure the flat welding plate is well inserted into the joiner.

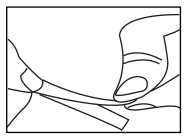
Accessories sold separately

Flexible Tape Connector -

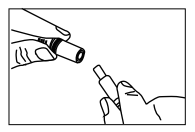
L,T and + shaped connectors allow you to change directions. Flexible Tape Extension -

For areas where no-light is required

Important Note: When connecting the tapes, ensure the anode and cathode are in the right position as shown.



- 4. MOUNT Remove the backing to expose adhesive and stick the strip to the desired location.
- If necessary, use mounting clips (included) to further secure tape to location.



5. WIRING – connect the power feed cable assembled on the tape to the power supply cord and plug in.