**BL Flexform** 

# ASSEMBLY GUIDELINES



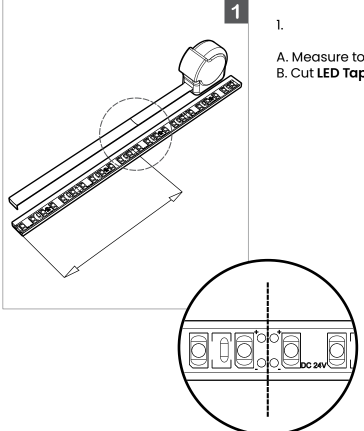


Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation.

#### **ATTENTION**

- There is potential danger of electrical shock when operating electrical components.
- Make sure power is turned off before installation.
- Allow for heat dissipation and adequate ventilation.



A. Measure to required length of **LED Tape**. B. Cut **LED Tape**.

**IMPORTANT:** Only cut at designated markings on PCB.



### **BL Flexform**

## **ASSEMBLY GUIDELINES**



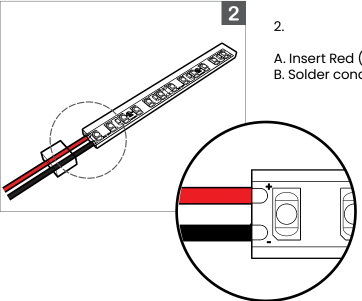


Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation

#### **ATTENTION**

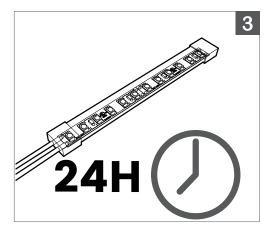
- There is potential danger of electrical shock when operating electrical components.
- Make sure power is turned off before installation.
- Allow for heat dissipation and adequate ventilation.



A. Insert Red (+) and Black (-) conductors through End Cap. B. Solder conductors directly onto PCB at assigned location.

**IMPORTANT:** Ensure polarity is correct before applying solder.

Confirm and test **LED Tape** connections are working correctly with power supply before proceeding to Step 3.



3

A. Fill End Caps with RTV sealant. Install onto LED Tape.

B. Allow sealant to cure (24 hours) before installation.

ILLUMINATE EVERYTHING

