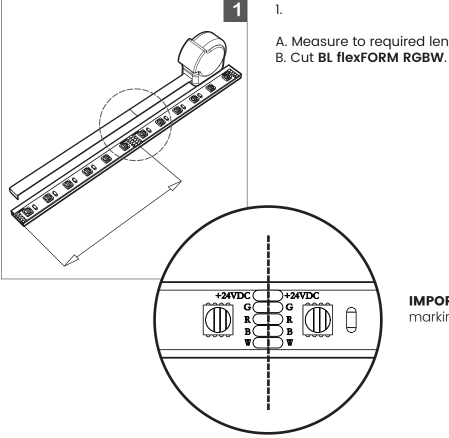


## **BL flexFORM**

Flexible, Linear LED Strip Lighting Polychromatic, 24VDC, Constant Voltage

## **RGBW Series**

Printed



- A. Measure to required length of BL flexFORM RGBW.

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

PROJECT	CLIENT	TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue





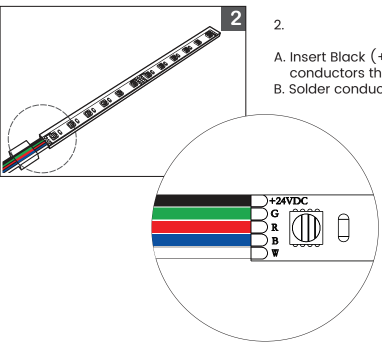


## **BL flexFORM**

Flexible, Linear LED Strip Lighting Polychromatic, 24VDC, Constant Voltage

## **RGBW Series**

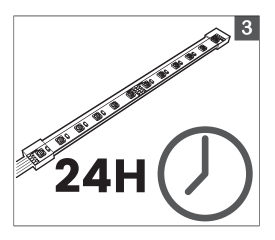
Printed



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

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

Confirm and test **BL flexFORM RGBW** connections are working correctly with power supply before proceeding to Step 3.



3

- A. Fill End Caps with RTV sealant. Install onto **BL flexFORM RGBW**.
- B. Allow sealant to cure (24 hours) before installation.

DD0 1507	_		
PROJECT	CLIENT	TYPE	

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

III - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 F: 1-604-321-0445 E: info@bllighting.com Copyright © 2017 BL INNOVATIVE LIGHTING. All Rights Reserved.

