



LED FLEX - 05.BNx

COMMISSION INSTRUCTIONS

WECO

VERSION IC.BND.230.17F.EN



TOOLS REQUIRED



Scissors



Pliers



Heat gun



Glue gun



Adhesive

ACCESSORIES



Two-pin
connector



End cable



Shrink tube



End cap

COMMISSION INSTRUCTIONS

1. Cut the required length of LED Flex on the marked cutting point (be careful not to cut the LEDs).



When cutting the LED Flex, leave different sized spaces on both sides. The larger space without the PCB will be the 'power-in' side and the smaller space will be for the end cap.

2. Put the shrink tubes on both sides of the LED Flex. This will ensure that the IP65 rating is achieved.



- 3.** Place the end cap on the end of the LED Flex and glue it in place. Wait for it to dry before sealing it using the glue gun.



- 4.** Insert the 2-pin connector into the exposed side of the LED Flex. Make sure not to allow contact between the pins and the PCB. Insert the other end of the 2-pin connector into the end cable and turn on the power. If the LED Flex doesn't light, swap the polarity and reconnect the power.



Do not allow contact between the pins and the PCB.

- 5.** Glue the end cap in place, wait for it to dry and then seal it using the glue gun.



- 6.** Heat the shrink tubes using a heat gun until they are sealed. Power-on the LED Flex and check if it lights.



WARNING INSTRUCTIONS



**DO NOT POWER-ON THE
LED FLEX WHEN COILED**



**DO NOT SHARPLY BEND
THE LED FLEX**



**DO NOT DROP THE LED FLEX DOWN THE
SHAFT WHEN HOLDING ONLY THE CABLE**



MADE IN P.R. CHINA

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