

### 8PXB60-RGB-12V-B - Installation Guide



IMPORTANT: FOLLOW THE INSTRUCTIONS AND RECOMMENDATIONS BELOW TO AVOID POOR PRODUCT PERFORMANCE OR FAILURE.

#### **Maximum Run Length**

Colour and lumen output will be affected if maximum length is exceeded. Test conducted at maximum brightness using 12-volt driver. Note: Maximum length of pixel strip run is limited by maximum universes of data.

		MAXIMUM LENGTH	
POWER INJECTION	LED PER METRE	RED, GREEN, BLUE	ALL ON
SINGLE	60	10 m	6m
DUAL	60	15m	10m

#### **Cutting**

Only cut along the lines marked on the strip.



#### **Wiring Diagram**



#### **Colour Consistency**

To achieve optimal colour consistency across multiple strips, we recommend using those from the same manufacturing batch together wherever possible. Please check your batch numbers - these can be found on the product label.

#### **Adhesive Application**

- The strip will not adhere to textured or low surface energy materials.
- The best surface for long lasting adhesion is clean raw metal.
- Clean substrate with alcohol and a clean cloth.
- Peel off protective backing to reveal adhesive.
- Apply pressure when adhesive fixing to substrate.

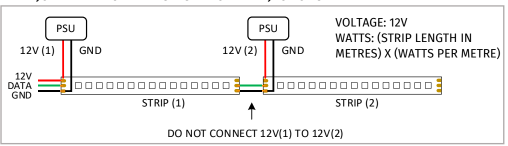
#### Thermal Management

- These strips produce heat. Thermal management must be considered.
- The more LEDs per metre, the more heat.
- ENTTEC recommends using an aluminium profile to manage heat.
- Each application is different. ENTTEC recommends testing a section of strip in its finished environment to ensure the thermal management is satisfactory.

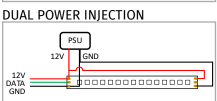


- Select the most suitable option from below. Solder or crimp is recommended to combine multiple wires.
- If wire colours vary and you are unsure, please contact ENTTEC or your supplier for further advice.
- The middle wire will always be data.

#### DATA JOIN WITH MULTIPLE SINGLE POWER INJECTIONS

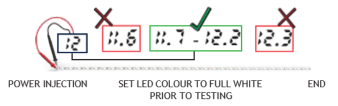


# PSU GND 12V GND GND



#### **Voltage Drop Testing**

Use multimeter to test for voltage drop test where power is injected. If problems occur also meter the end of the strip.





Push probes through protective silicone to make contact.

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Due to constant innovation, information within this document is subject to change.