

# ROCKBOARD®

by WARWICK

## RGB LED-Strip

RBO B LED STRIP 50 & 80 without remote control

### Operating instructions English



#### Description

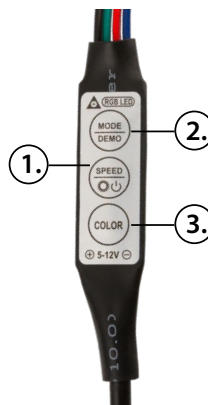
This **RockBoard®** RGB LED strip is designed to provide decorative illumination for your pedalboard. It can be set to different colors, as well as static and dynamic modes. The LED strip is powered by a standard pedalboard power supply (5 V – 12 V). The current draw at 9 V is about 130 mA (50 cm) / 210 mA (80 cm). The LED strip is equipped with a 2.1 x 5.5 mm barrel socket connector. It is operated using the integrated switching unit in the cable.

#### Installation

- The installation may only be carried out with the power disconnected.
- Remove the RGB LED strip from its packaging and unroll it completely. Test the best positioning under the pedalboard. The LED strip must not be kinked.
- If necessary, the RGB LED strip can be shortened at the designated points marked with a scissor symbol. After shortening, only the end with the power supply connection can be used.
- The mounting surface must be clean and free of grease. Use the included alcohol pad to clean the surface.
- Remove the protective film from the adhesive strip on the back of the LED strip, then stick it in the desired position. Avoid sharp bends (e.g. in corners under the pedal board).
- Attach the cable and switching unit using the enclosed adhesive pads and cable ties.



#### Operation



- The RGB LED strip is operated using the integrated switching unit in the cable.
- If the power supply is disconnected while the LED strip is switched on, it will automatically switch back to the last mode when the power supply is restored.

1. Press to switch the LED strip on.

• **Dynamic mode:** Each additional press switches through the speed settings for the effect transitions (e.g. flashing speed).

• **Static mode:** Each additional press switches through the brightness settings.

• Long press: switches the LED strip off.

2. Activates the **dynamic mode** and cycles through various dynamic effects (e.g. single-color flashing, multi-color flashing, color transitions) with each press.

• Long press to activate the DEMO mode, where all dynamic effects are played one after the other.

3. Activates the **static color mode** (no flashing or color change effects). Each further press changes the color.

#### Maintenance and care

The RGB LED strip requires no maintenance. It should only be cleaned with a dry cloth. Never use cleaning agents, as these can damage the strip. Never immerse the strip in water.

#### Safety instructions

Keep the packaging material away from children! There is a risk of suffocation if parts of the packaging are swallowed.  
Do not use the product while it is still in the packaging (risk of overheating).  
Check the product for damage before use.  
Do not attach any objects to the RGB LED strip.  
This product is not a toy and is not suitable for children.  
Do not leave the product unattended while it is operating.  
Never immerse the product in liquids.

#### Disposal

Devices that are no longer used or are defective must be disposed of in accordance with applicable legal regulations. Dispose of the device at a suitable collection point. Contact your local authority to find out about collection points in your area.

**RoHS** **REACH** **CE** **UK** **FC** **PSE** **CB**

Note: The manufacturer reserves the right to change these specifications without notice.

USA DISTRIBUTION: W-Music Distribution USA | [www.wmusicdistributionusa.com](http://www.wmusicdistributionusa.com) | [help@WUSAMusic.com](mailto:help@WUSAMusic.com)  
NORTH EUROPEAN DISTRIBUTION: W-Music Distribution | [www.w-distribution.de](http://www.w-distribution.de) | [info@w-distribution.de](mailto:info@w-distribution.de)  
Headquarters: Warwick GmbH & Co. Music Equipment KG | 08258 Markneukirchen / Germany | +49 (0) 37422 / 555 - 0  
**Family Owned • Solar Powered • Sustainably Manufactured in a Green Environment**