Man

### Introduction

Thank you for purchasing a RockBoard<sup>®</sup> LED Light V2 or LED Light UNI! This easy-to-use LED light for your RockBoard<sup>®</sup> pedalboard illuminates your effects setup with six different colors (white / red / green / blue / yellow / pink) and four brightness levels (100% / 75% / 50% / 25% / off). Put a stop to stomping your effects in the dark once and for all with subtle, ambient lighting!

The LED Light V2 has been specifically designed for use with RockBoard<sup>®</sup> pedalboards. With a simple, three hole mounting clamp, fixing the light to illuminate your effects on a dark stage can be done in seconds. The adjustable lock allows precise adjustments of the orientation of the light. The LED Light UNI is designed for use on all types of pedalboards, music stands, desks, cases or any other sturdy surface.

# Precautions

# Power Supply

Connect the power cable to a 9V DC, center negative (-) power supply. Incorrect voltage or polarity may cause irreparable damage to the LED Light and will void the warranty. Unplug your power supply when not in use or during electrical storms.

**Important note:** The RockBoard® LED Light uses a digital micro controller for controlling color and brightness of the LEDs. This may cause interference to sensitive analog circuitry. To prevent noise interference, we suggest connecting the power plug to an isolated transformer power slot on your multi-power supply.

#### Connections

Always turn off the power to the device as well as all other equipment before connecting or disconnecting. This will help to prevent malfunction and damage to any of the devices used.

#### Cleaning

Clean only with a soft, dry cloth.

#### Handling

Do not apply excessive force to the switches or controls. Do not let paper, metal, dirt or other objects have contact with the device or its connections. Take care not to drop the device and do not subject it to shock or excessive pressure. To avoid deformation, discoloration, or other serious damage, do not expose this unit to any of the following conditions:

- Direct sunlight
- Strong magnetic fields
- · Excessively dusty or dirty environments
- Strong vibration or shock
- Heat sources
- Extreme temperature
- High humidity or moisture

#### Interference with other electrical devices / RF Exposure Statement

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

#### **Main Features**

- Multi-color LED Light for RockBoard<sup>®</sup> pedalboards
- 6 selectable colors (white / red / green / blue / yellow / pink)
- 4 brightness levels (100% / 75% / 50% / 25% / off)
- Power supply via optional 9V DC power supply, 2.1 x 5.5 mm barrel plug, polarity (-) center
- Adjustable lock allows the precise adjustment of the orientation on the horizontal and vertical axis (LED Light V2)
- Fixed clamp allows mounting on any pedalboard or music stand (LED Light UNI)

#### Controls





- Power / Brightness Switch: This button will turn on the LED light to the brightest setting, repeated pressing of this button will cycle through the 4 brightness settings (100% / 75% / 50% / 25% / off). Pressing the button 5 times will turn off the light.
- Color Switch: This button cycles through the 6 selectable colors (white / red / green / blue / yellow / pink)

#### **Mounting** ROCKBOARD<sup>®</sup> LED LIGHT V2

Use the included mounting screws, nuts and wrench to mount the RockBoard® LED Light V2 tightly to the side of your pedalboard. Run its power cable through the large mounting opening, so it does not protrude from the side of your board. For mounting your RockBoard® pedalboard, there are pilot openings in the side of your RockBoard®. The adjustable lock allows the precise adjustment of the orientation on the horizontal and vertical axis and can be slided in close to the board (1) or removed (2) for transport.



This RockBoard® LED light V2 has been specifically designed for use with RockBoard® pedalboards. Immediately compatible with all RockBoard® pedalboards, its simple 3-hole mounting clamp can be fixed to virtually any pedalboard of the RockBoard® range. The RockBoard® DUO 2.0, DUO 2.1, TRES 3.1 and QUAD 4.1 pedalboards feature one set of mounting holes on the right side. On the RockBoard® Pedalboards DUO 2.2, DUO 2.2, TRES 3.3, QUAD 4.2, QUAD 4.3, QUAD 4.4, CINQUE 5.2, CINQUE 5.3, and CINQUE 5.4 there are mounting holes on both sides of the pedalboard.



#### **ROCKBOARD® LED LIGHT UNI**

The RockBoard<sup>®</sup> LED Light UNI is designed for universal use (on pedalboards, music stands, mixing desks, flight cases). The fixed clamp allows the LED Light UNI to be attached to almost any surface and aligned universally.



## **Light Specifications**

- LEDs: 16 x tricolor
- Colors: white / red / green / blue / yellow / pink
- Power requirements: 9V DC (-) center
- Power Connector: 2.1 x 5.5 mm barrel plug
- Current Draw: less than 100 mA
- + Dimensions (W x H x D): 220 x 220 x 25 mm (8  $^{21}/_{32}$ " x 8  $^{21}/_{32}$ " x  $^{63}/_{64}$ ")
- Weight: 150 g

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

USA DISTRIBUTION: Framus & Warwick Music USA, Inc. | info@rockboard.net | 629.202.6790 CHINESE DISTRIBUTION: Warwick Music Equipment Trading (Shanghai) Co. Ltd. | info@warwick.cn | +862134060110 NORTH EUROPEAN DISTRIBUTION: www.rockboard.de | info@rockboard.de | www.w-distribution.ned | www.facebook.com/warwickmusicdistribution 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