



# **1 Product Description:**

We wish to express our gratitude for your purchase of this product SDC-6. You now own a professional 6-channel DMX controller with many useful functions. SDC-6 is a compact and portable DMX device which can be powered by a DC 9V adapter or a simple battery(battery is not provided). This unit is convenient to carry and easy to operate for user's application.

6-CH DMX CONTROLLER

## 2 Notice Information:

- " When unpacking, please check the unit is not damaged. If something wrong happens to this product, contact the local dealer immediately.
- F All rights reserved. No part of this manual included with this product can be reproduced or transmitted in any form, by any means or for any purpose without authorized permission.

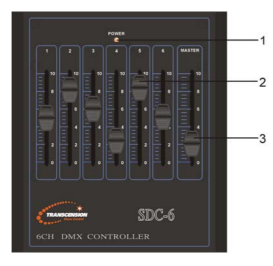
## 

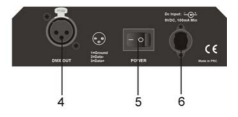
• Keep the unit dry, do not expose it to water or high levels of humid.

SDC-6

- Do not make any inflammable liquids, water or metal objects enter the unit.
- Handling with care, any strong shocks or vibration may result in malfunction.
- If this product is not used for a long period of time, please take out the battery from the unit for safety cause.
- Do not attempt to dismantle or modify the unit.
- This unit must only be operated by adults, do not allow children to play with it.

# 3 Controls and Functions:





#### 1. Power Indicator:

When this unit is powered on, this LED indicator will be lit.

#### 2. Individual Channel Faders (1-6):

Used for relevant dimmer control of 1-6 channels.



www. prolight.co.uk

sales@prolight.co.uk

## 3. Master Fader:

Used to provide total control towards overall DMX output for 1-6 channels.

## 4. DMX Output:

To output DMX signals via this connector.

## 5. Power Switch:

To turn on/off the main power of this unit.

### 6. Power Input:

To input main power via this port.

# 4 Technical Specifications:

Model Type	SDC-6
Power Input	DC 9V, 100mA Min
DMX Output	
Battery(not included)	PP3, 9V
Dimensions	173×153×55mm
Weight(with no battery)	Approx. 0.6kg

**<u>\*Special Note</u>**: For reducing signal errors and avoiding signal transmission problems and interference, it is always advisable to connect 120 ohm impedance DMX signal cable and DMX terminator for signal connection.