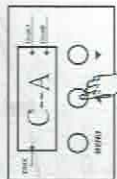


2. Operation Guide

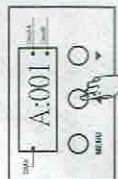
Circuit A or B Enable



When the power is turned on, this unit enters Circuit A or B selection mode automatically, and the LED display shows "C" followed by "A" or "B".

Press the Up/Down button for selecting the desired circuit to set, a constant light of the desired circuit LED in the Segment Display indicates its selection.

DMX Address Setting

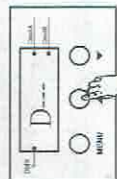


This function allows you to separately set DMX address for Circuit A or Circuit B.

1. DMX address setting mode enables.
2. The LED display shows "A" or "B" followed by three numbers(001-512). Use the Up/Down button to select your desired DMX address.

NOTE: If the LED display shows "A" following three numbers, it indicates the selection of Circuit A, "B" following three numbers for Circuit B.

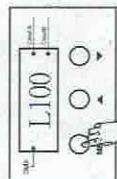
Dimmer/Switch Pack Enable



This function allows you to separately set the output curve of the unit as one Dimmer Pack or Switch pack.

1. Dimmer/Switch mode enables.
2. The LED display shows "D---" or "S---". Use the Up/Down button to change between the Dimmer Pack or the Switch Pack.

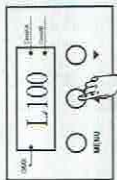
NOTE: The LINEAR output enables in the Dimmer Pack Mode and the Non_Dim output enables in the Switch Pack Mode.



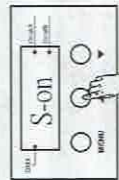
3. When the LED display shows "D---", press the MENU button to enter the DMX Limit function.

2. Operation Guide

4. Use the Up/Down button to select the desired value from 10% to 100%.
5. When the LED display shows "S---", press the MENU button to enter the Switch on or off setting.



6. And use the Up/Down button to select the Switch on or Switch off.



NOTE: In Switch Off mode, the output is controlled by DMX signal or the encoder adjustment. It complies with HTP principle(Highes takes precedence).
In Switch On mode, the output is constantly on, DMX signal and the encoder adjustment are not applicable.

END-TRIM Enable

END-TRIM function mode:

The unit offers 180° Dimming function mode for user's application. The default setting is 180°. You should get the authorized personal for help to change the setting.

NOTE:

If the function pushbuttons are not used for approximately 20 seconds, the screen will alternatively display DMX address of two circuits for you.