

Datasheet SB-LED650MA

Parameters

Electric Parameters:	
Input power	DC10-30V
Voltage for LED Driver	DC10-30V
Power consumption without Load	<2W
Output channel	3 channel
Max Current of Each Channel	650mA
Environmental Conditions:	
Working temperature	0°C~45°C
Working relative humidity	Up to 90%
Storage temperature	-20°C~+60°C
Storage relative humidity	Up to 93%
Approved:	
CE	
RoHS	
Production Information:	
Dimensions	96mm×58.5mm×22.5mm
Net weight	g
Housing material	Aluminum
Installation	Wall mount
IP Protection	IP20

Overview



SB-LED650MA is the 3 channels LED Driver with DMX512, interface. Constant voltage with PWM output for dimming, RGB LED strip for changing color.

HDL-BUS Definition for Cable

Functions

- 3 outputs for common anode RGB LED strip and single LED
- Power Input: DC10-30VControl Signal: DMX512
- Constant voltage with PWM output
- Built-in DMX512 buffer function

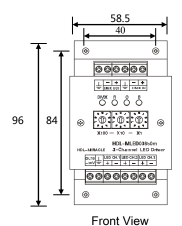
Important Notes

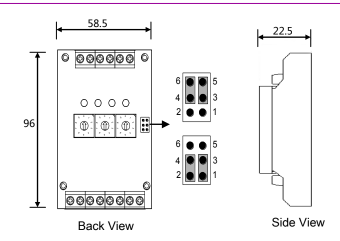
- DMX cable shielded twisted cable, less than 200m.
- Installation Wall mount
- Does not support common cathode RGB LED strip
- Ensure the DMX address is correct before using



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Dimensions and Wiring





DMX terminal

DMX IN has three terminals, data+, data- and com $(\frac{\bot}{=})$ DMX OUT has three terminals, data+, data- and com $(\frac{\bot}{=})$

② LED indicator DMX,R,G,B

DMX indicator for CPU/DMX , this indicator will flash per 2 seconds if no DMX signal, this indicator will flash faster if this LED driver receives DMX signal.

R indicator for CH.1, this indicator will turn ON if control level on CH.1 is more than 0%

G indicator for CH.2, this indicator will turn ON if control level on CH.2 is more than 0%

B indicator for CH.3, this indicator will turn ON if control level on CH.3 is more than 0%

③ DMX start address setting switch and special functions

There are X100, X10, X1 for DMX address, X100 is the highest, X10 is the middle, X1 is the lowest. For example: X100 is 2, X10 is 7, X1 is 6, so the address is $276 (100^*2+10^*7+6)$, and the valid address is 1-512.

Special feature setting: It is used for output testing and output result. The setting and output status is following:

Address 513 output CH.3

Address 514 output CH.2

Address 515 output CH.1

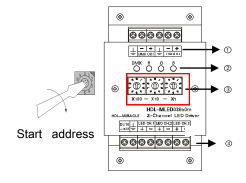
Address 516 output CH.1, CH.2, CH.3

Address 517 take turns output CH.1, CH.2, CH.3

Terminal for Input power and LED output

Power input:10-30VDC

LED output: Supports common Anode RGB LED strip and separately LEDs



Safety attention

- The screw down strength should not exceed 0.1Nm.
- Do not make wrong connection on Bus interface, it will damage the Bus interface of this module.
- Never let liquids get into the module, it will damage this device.
- Do not get AC power into Bus wire, it will damage all devices in the system.
- Avoid contact with liquids and corrosive gases.

