

**Concept:** Smart-Bus Automation  
**Category:** LED driver

**4A LED Driver**  
 4A LED Driver



**Description**

**4A LED Driver**

Power and Control heavy load of LED Controls the Light color , brightness , dimming and color mixing for your LED lights.

Can be used in any location that require energy saving, intelligent control such as Convention Center, Hotel, Shopping Mall, Residential Building, Banquet Room, Stadium, Airport, Theme Park, Gymnasium, Intelligent Villa, Smart Mansion.

**Available Accessories**

**Page Related To**

Model	Part #
SB-WM-LED3A	WM-LED3A

Features	Specifications
<ul style="list-style-type: none"> <li>Input Signal : DMX512</li> <li>Output channel : three channel RGB ( DC24V/4A )</li> <li>Applicable lamp : RGB LED</li> </ul>	<p><b>Power input:</b> AC 220V 50Hz/60Hz</p> <p><b>Frequency :</b> 50~60Hz</p> <p><b>Working temperature:</b> 0°C ~ +45°C</p> <p><b>Working relative humidity:</b> 20% - 90%</p> <p><b>Storage temperature:</b> -40°C- +55°C</p> <p><b>Storage relative humidity:</b> 10% - 93%</p> <p><b>Output channel:</b> 3ch RGB</p> <p><b>Signal Interface:</b> DMX512</p> <p><b>Installation:</b> wall mounting</p>

Applications	Dimensions
	Front: 310x230x87(mm)

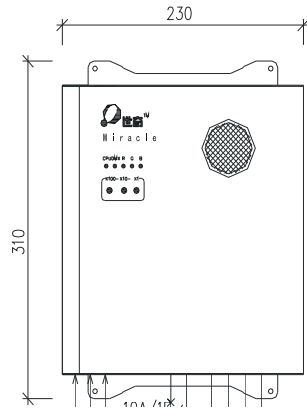
Brief Specification Wording
High Load LED controller 4 A 3 ch , Wall Mount driven by DMX512 Signal

Important To Work	Pre-Requisite
	DMX512 controller SB-DN-512DMX, or SB-DN-48DMX

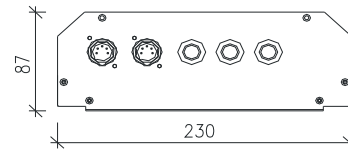
Wiring Instruction
DMX cable, 24V Power Cable

<b>LED Driver</b>	Model #	HDL Part #
LED Driver		MLED0304

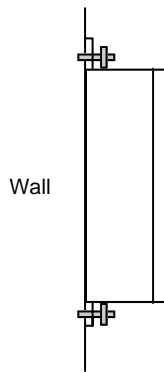
**Product Details and Sizes**



Front View



Side View



35mm DIN rail mounting (8P)

Engraving	Net Weight	Box Size	Gross Weight

**Connection Diagram**

