

LED Controllers

LED Wall Dimmer
LED Handy Con 50
LED Integrator



LED Wall Dimmer

A user friendly controller, it features standard size of wall recessed switch box, perfect for mood creation in households, hotels, restaurants etc.

- 4 Channels (R, G, B, Dimmer) DMX output, can control one group of 4-Channel LED lighting fixtures
- One knob of Fade/Colour selection, while the other knob for adjusting Speed/Dimmer
- Buttons (M1 & M2), each button can save one scene for instant lighting effects
- Standby Button for blackout

Power input: DC 12 V
Size: 83.8 x 83.4 x 40mm
Weight: 0.5kg

LED Handy Con 50

- A compact LED controller for all kinds of passive RGB fixtures
- It comes with internal switch power supply
- Can be controlled by any universal DMX controller for colour mixing (4 Ch. R/G/B/Dimmer Strobe)
- Built in programs under Master/Slave mode triggered by music
- 4 different ways of DMX addressing
 - (a) Auto DMX addressing for all the linked units by pressing the button on the unit
 - (b) By DIP switch
 - (c) By CA-T controller
 - (d) By any universal DMX controller for setting different start DMX address
- Terminals for linking LED Wall Dimmer, and it provides power to LED Wall dimmer

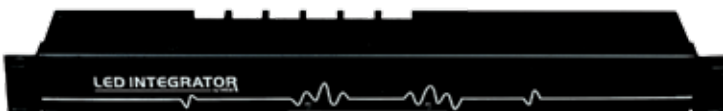
-For use with the FLS RGB Strip

Power Supply: 100V-240 V 50/60 HZ
Power consumptions: 50W
Size: 296 x 70 x 40mm
Weight: 1.0kg

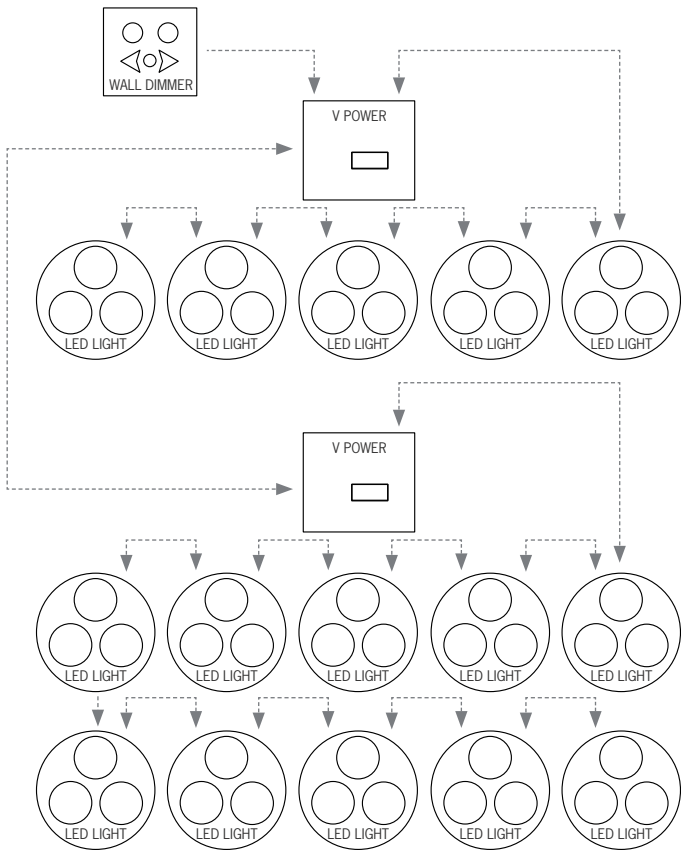
LED Integrator

- LED integrator is specially designed to work with the wall dimmer, it features 6 input (each input 4CH, R, G, B, Dimmer) and one output. You can integrate the 6 inputs to one output. It will be very easy for your project installation.
- It provides power to the wall dimmer
- It can be controlled by a DMX controller
- Perfect for bars, Hotels, Households etc

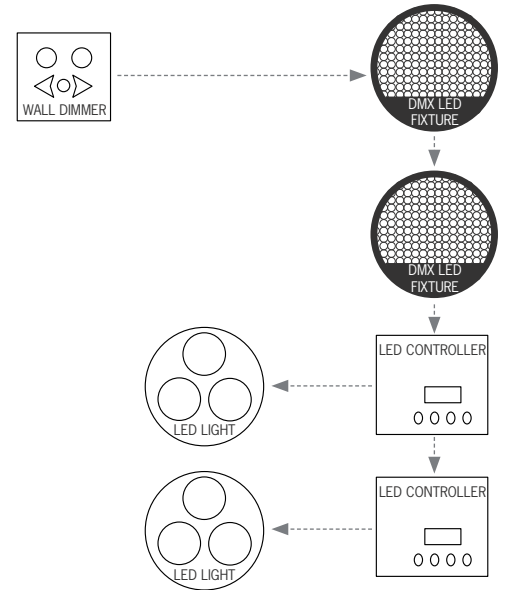
Power input: AC100-240V, 50Hz/60Hz
Size: 482 x 78 x 45.5mm
Weight: 1.2 kg



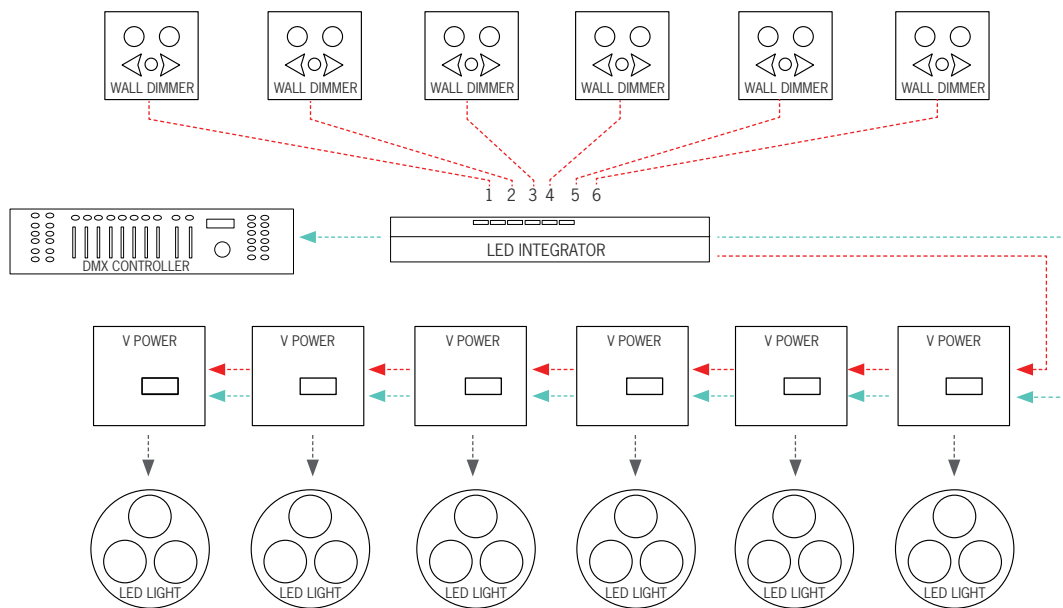
LED Controller Configuration



LED Controller Configuration



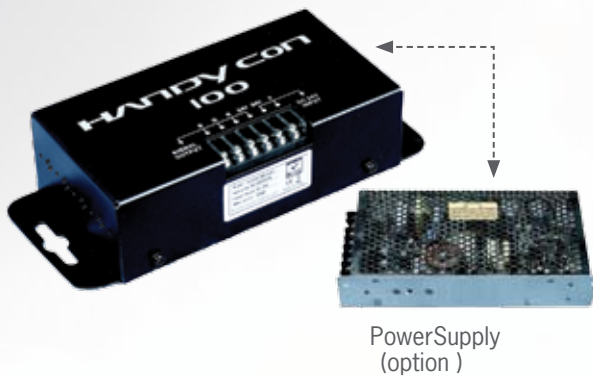
LED Integrator Configuration



LED Controllers

LED Handy Con 100
PSU - 100 - 24
ILED ADT 2100
Power Commander 300
Power Commander 100

Power Supply for LED-HC100
Power Supply for ColorTube



PowerSupply
(option)

LED Handy Con 100

- A compact LED controller for all kinds of passive RGB LED fixtures
- Needs external switch power supply (DC 24V 100W max)
- Can be controlled by any universal DMX controller for colour mixing (4 Ch. R/G/B/ Dimmer Strobe)
- Built in programs under Master/Slave mode triggered by music
- 4 different ways of DMX addressing
 - (a) Auto DMX addressing for all the linked units by pressing the button on the unit
 - (b) By DIP switch
 - (c) By CA-T controller
 - (d) By any universal DMX controller for setting different start DMX address
- Optional CA-8 controller for instant lighting shows

Power Supply: External DC 24V power supply
Power consumptions: 100W
Connection: RJ45
Diamentions: 139 x 82 x 40mm
Weight: 0.40kg



Power Supply for LED-PSU-100-24

- Power supply for LED Handy Con
- Input: ·AC 200 – 240V 1.5 A
- Output: DC 24V 4.5A
- Power Consumption: 100W



ILED ADT 2100

- Power supply for Color Tube
- Input: AC 100 – 240V
- Output: DC 24V 2100mA



Power Commander 300

- Perfect 300W/24V Power supply for the Flexible LED strip
- It can be controlled by any universal DMX controller for color mixing (4Ch- R/G/B Dimmer,Strobe)
- Stand alone or Master Slave operations with great built in light programs: Mode (sound/Auto/ Fade/ Latch), speed / chase / color selectable
- Can be connected with LED-RC or LED-CC controller for various lighting shows
- DIP switch for DMX address and built in program setting
- Water proof plug for power safety

- Input - AC 230V-50Hz
- Output 2 x DC 24V 150W (total 300W)
- Dimensions: 350 x 220 x 135
- Weight: 6.4kg



Power Commander 100

- Perfect 100W/24V Power supply for all types of passive RGB LED lights
- It can be controlled by any universal DMX controller for color mixing (4Ch- R/G/B Dimmer,Strobe)
- Stand alone or Master Slave operations with great built in light programs: Mode (Sound/Auto/ Fade/ Latch), speed / chase / color selectable
- Can be connected with LED-RC or LED-CC controller for various lighting shows
- Dip switch for DMX address and built in program setting
- With analog switch input to turn the output on/off

- Input - AC 230V-50Hz
- Output 2 x DC 24V 150W (total 300W)
- Dimensions: 350 x 220 x 135
- Weight: 6.4kg