

General

| Product Type | Constant Voltage Driver |
|-------------------|-------------------------|
| Length (mm) | 125 |
| Width (mm) | 40 |
| Height (mm) | 64 |
| Housing Color | Black |
| Housing Material | Metal |
| Mounting | Surface mounted |
| Weight (g) | 310 |
| Wire Strip Length | 5mm |
| Wire Type | 2.5mm2 |

Electronics

| Input Domain | DC |
|--------------------------------|-------------|
| Input Voltage | 5 ~ 24V DC |
| Output Voltage | 5 ~ 24 V DC |
| Output Current (mA) max/output | 4000 |
| Output Current Max. (A) | 12 |
| Output Power (W) | 60W @ 5V, |
| | 144W @ 12V, |
| | 288W @ 24V, |
| Power Supply | N/A |
| | |

Lighting

Color Range RGB

Control

| Output Signal | PWM-CV |
|----------------------|--------------|
| Control | DMX |
| RDM Support | Yes |
| Dimming Range | 0~100% |
| Driver Configuration | Dip Switches |
| Number of Channels | 3 |

Protection

| Reverse Polarity | Yes |
|--------------------------|-----|
| LED Output Short | Yes |
| Overload | Yes |
| Restart after Protection | Ves |

Environmental

| Operating Temperature | -30 ~ +65 °C |
|-----------------------|--------------|
| Ingress Protection | IP20 |

CE FC IP20 5 year warranty

Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.

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LT-8030 DMX/RDM 3CH CV DECODER













LT-8030 with the standard RDM remote device management protocol, supports DMX512 signal bi-directional communication, achieves remote management of reading and writing DMX address (DMX master controller must recognize the RDM protocol). Equipped with DMX standard XLR-3, green terminal interface. Realize 0-100% dimming or different lighting effect; workable with single color, bi-color or RGB LED lamps.

1. Product Parameter:

LT-8030

 Input Signal:
 DMX512, RDM
 Dimming Range:
 0-100%

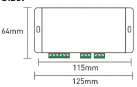
 Input Voltage:
 5~24Vdc
 Working Temperature:
 -30°C~65°C

 Current Load:
 4A×3CH
 Max. 12A
 Package Size:
 L135×W70×H50(mm)

Output Power: Max. 60W/144W/288W(5V/12V/24V)

DMX512 Socket: XLR-3, Green Terminal

2. Product Size:

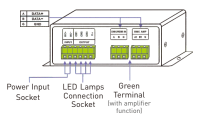


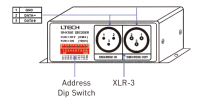


Weight (G.W.):

305q

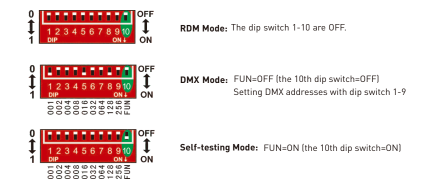
3. Configuration Diagram:





4. Dip Switch Operation:

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4.1 How to set DMX address via dip switch:

FUN=OFF (the 10th dip switch=OFF) DMX Mode

DMX address value=the total value of (1-9), to get the place value when in "ON" position, otherwise will be 0.

E.g.1: Set Initial Address To 32. E.g.2: Set Initial Address To 37. E.g.3: Set Initial Address To 178.







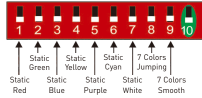
001+004+032=37

002+016+032+128=178

4.2 Self-testing Mode:

FUN=0N (the 10th dip switch = 0N) **Self-testing Mode**

| Dip Switch | 1-9=off | 1=on | 2=on | 3=on | 4=on | 5=on | 6=on | 7=on | 8=on | 9=on |
|------------|---------|--------|--------|--------|--------|--------|--------|--------|----------|----------|
| Self-test | Static | Static | Static | Static | Static | Static | Static | Static | 7 Colors | 7 Colors |
| Function | Black | Red | Green | Blue | Yellow | Purple | Cyan | White | Jumping | Smooth |



For changing effects (Dip Switch 8/9=on): DIP switch 1-7 is used to realize 7 speed levels. (7=on, the fastest level)

[Attn] When several dip switches are on, subjected to the highest switch value.

As the figure above shows, the effect will be 7 colors smooth at 7 speed level.

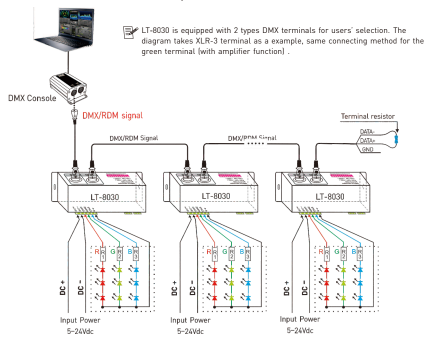
4.3 DMX Dimming Instruction:

Each LT-8030 DMX decoder occupied 3 DMX addresses when connecting the DMX console. e.g., the defaulted initial address is 1, please find their corresponding relationships in the form.

| DMX Console | DMX Decoder |
|-------------|------------------------|
| CH1 0-255 | CH1 PWM 0-100% (LED R) |
| CH2 0-255 | CH2 PWM 0-100% (LED G) |
| CH3 0-255 | CH3 PWM 0-100% (LED B) |

5. Wiring Diagram:

5.1 Decoder can be connected to a variety of standard DMX512 devices:



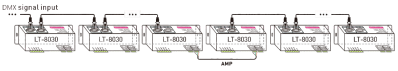
- * If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-120Ω terminal resistor at the end of each line.
- * An amplifier is needed when more than 32 decoders are connected, signal amplification should not be more than 5 times continuously.

5.2 The connection diagram of two DMX terminals:



These 2 terminals can be connected in a mixed way.

5.3 The connection diagram of AMP signal amplifier terminal:



* AMP interface can be used for signal amplification when too many DMX decoders are connected or signal line is too long, signal amplification should be no more than 5 times continuously.
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6. Attention:

- 6.1 The product shall be installed and serviced by the qualified person.
- 6.2 This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
- 6.3 Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- 6.4 Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- 6.5 Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.
- 6.6 Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 6.7 If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.

7. Warranty Agreement:

- 7.1 We provide lifelong technical assistance with this product:
- A 5-year warranty is given from the date of purchase. The warranty is for free repair or replacement if cover manufacturing faults only.
- For faults beyond the 5-year warranty, we reserve the right to charge for time and parts.
- 7.2 Warranty exclusions below:
 - Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.
 - The product appears to have excessive physical damage.
 - Damage due to natural disasters and force majeure.
 - Warranty label, fragile label and unique barcode label have been damaged.
 - The product has been replaced by a brand new product.
- 7.3 Repair or replacement as provided under this warranty is the exclusive remedy to the customer. We shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 7.4 Any amendment or adjustment to this warranty must be approved in writing by our company only.
- ★ This manual only applies to this model. We reserve the right to make changes without prior notice.