

# General

Product Type	Constant Voltage Driver
Length (mm)	260
Width (mm)	123
Height (mm)	41
Housing Color	Matte Black
Housing Material	Metal
Mounting	Surface mounted
Weight (g)	885
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	3000
Output Current Max. (A)	72
Output Power (W)	360W @ 5V, 864W @ 12V, 1728W @ 24V,
Power Supply	N/A
LED Outputs	24

# Lighting

Color Range	RGB
-------------	-----

# Control

Output Signal	PWM-CV
Control	DMX
RDM Support	Yes
Dimming Range	O~100%
Driver Configuration	Dip Switches
Number of Channels	24

## Protection

Reverse Polarity	Yes
LED Output Short	Yes
Overload	Yes

# Environmental

Operating Temperature	−30 ~ +65 °C
Ingress Protection	IP20

C € F© 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.

181

oneeighty one.com

LTECH

#### LT-880 DMX/RDM CV Decoder

# LT-880 DMX/RDM CV Decoder













LT-880 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).

This compact decoder works with DMX512 console. Realize 0-100% brightness and various changing effect. Equiped with DMX standard XLR-3, RJ45 and green terminal interface, easy to operate. And it can control single color, bi-color, RGB LED lights.

#### 1. Product Parameter:

#### LT-880

 Input Signal:
 DMX512/RDM
 Output DMX Channel:
 24CH

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

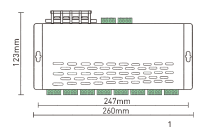
 Max Current Load:
 3A×24CH
 Max 72A
 Dimensions:
 L260×W123×H41mm

 Max Output Power:
 (0-15...72W)×24CH
 Max. 1728W
 Package Size:
 L276×W128×H46mm

DMX512 Socket: XLR-3, RJ45, Green Terminal Weight(G.W.):

Photoelectric Isolate: Yes

#### 2. Product Size:





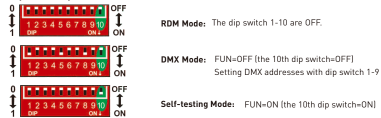
885q

### 3. Configuration Diagram:

LTECH



### 4. Dip Switch Operation:



LED lamps connection socket

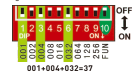
### 4.1 How to set DMX address via dip switch:

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.



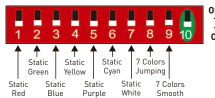




### 4.2 Self-testing Mode:

FUN=ON (the 10th dip switch = ON) 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



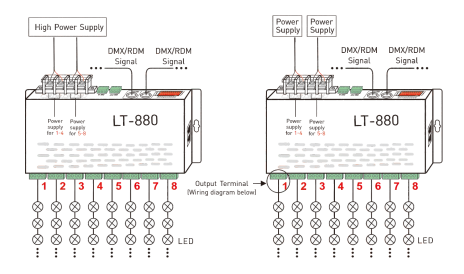
For changing effects (Dip Switch 8/9=on): DIP switch 1-7 is used to realize 7 speed levels. (7=on, the fastest level)

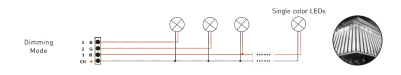
[Attn] When several dip switches are on, subjected to the highest switch value.

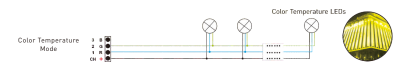
As the figure above shows, the effect will be 7 colors smooth at 7 speed level.

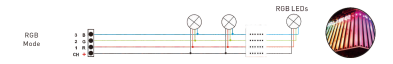
### 5. Wiring Diagram:

### 5.1 Connecting LED lights:





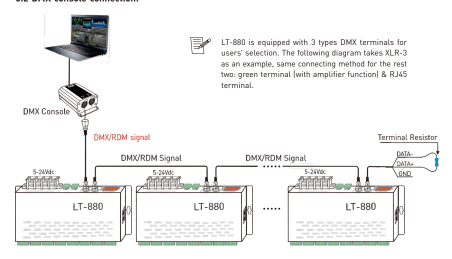




3

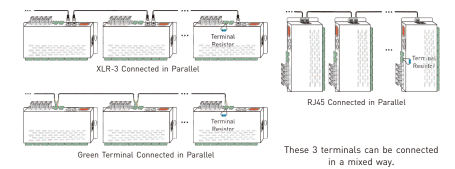
# LTECH

#### 5.2 DMX console connection:



- \* If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-120\Omega 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.

### 5.3 The connection diagram of three DMX terminals:



### 5.4 The connection diagram of AMP signal amplifier terminal:



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

/.