# LED Decoder DMX CC - LT-858-CC



### Product Type Constant Current Driver Length (mm) 175 42 Width (mm) Height (mm) 33 Housing Color Matte Black Housing Material Metal Mounting Surface mounted Weight (g) 310 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics DC Input Domain Input Voltage 12 ~ 48V DC 3 ~ 42 V DC Output Voltage Output Current (mA) max/output 350~1050 Output Current Max. (A) 4.2 Output Power Range (W) 1.05~48.3 Output Power (W) 193.2W Power Supply N/A LED Outputs 4 Lighting LED Quantity 1~12 x 4CH Color Range RGBW Control Output Signal PWM-CC Control DMX **RDM** Support Yes **Dimming Range** 0~100% Linear **Dimming Curve** Number of Channels 4 Protection **Reverse** Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -30 ~ +65 °C **Ingress Protection** TP20

# Disclaimer

CE IP20 5<sup>year</sup>

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.

OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com 181

General

oneeighty

one.com

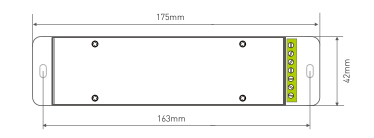
# 2273800



2. Product Size

# LT-858-CC DMX/RDM CC DECODER







# 3. Main component description

# FC CE RoHS (S-year Warranty)

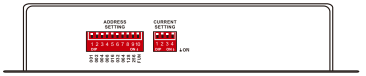
LT-858-CC with the standard RDM remote device management protocol, supports DMX512 signal bi-directional communication, achieves remote management of reading and writing DMX address (DMX master controller must recognize the RDM protocol). Realize 0-100% dimming or different lighting effects; work with DIM, CT, RGB,RGBW LED lamps.

# 1. Product Parameters

#### LT-858-CC

DMX512, RDM	DMX512 Socket:	RJ45
12~48Vdc	Dimming Range:	0~100%
3-42Vdc	Working Temp.:	-30°C~65°C
(300mA×1050mA)×4CH	Dimensions(L×W×H):	L175×W42×H33(mm)
(0~44.1W)×4CH Max. 176.4W	Package Size(L×W×H):	L183×W48×H41(mm)
	Weight (G.W.):	310g
	12-48Vdc 3-42Vdc (300mA×1050mA)×4CH	Disket2, RDH Dimming Range:   12~48Vdc Dimming Range:   3-42Vdc Working Temp.:   (300mA×1050mA)×4CH Dimensions(L×W×H):   (0~44.1W)×4CH Max. 176.4W Package Size(L×W×H):





CURRENT SETTING

#### 4. Operating instructions for current and address settings

.1 LEDC	urrent Sele						ne power is o			
	DIP Switch	TTTT	TTTM	TTAT	TTéé	TAT	TéTé	TééT	TAAA	
	Output Current	300mA	350mA	400mA	450mA	500mA	550mA	600mA	650mA	
	Output Voltage	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	
LT-858-CC	Output Power	0.9-12.6W	1.05-14.7W	1.2-16.8W	1.35-18.9W	1.5-21W	1.65-23.1W	1.8-25.2W	1.95-27.3W	] ⊾
LI-030-UU	DIP Switch	1777	1771	1717	上下上上	▲▲╹╹	1171	1117		] c
	Output Current	700mA	750mA	800mA	850mA	900mA	950mA	1000mA	1050mA	1
	Output Voltage	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	3-42V	
	Output Power	2.1-29.4W	2.25-31.5W	2.4-33.6W	2.55-35.7W	2.7-37.8W	2.85-39.9W	3-42W	3.15-44.1W	1

RDM Mode:

3

### 4.3 Operating instructions for DMX512 address settings

#### 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.

LTECH







001+004+032=37



E.g.3: Set Initial Address To 178.

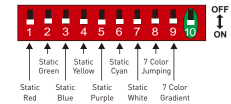
002+016+032+128=178

#### 4.4 Self-testing function description

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

=ON) Self-testing Mode

Dip Switch	1-9=0FF	1=0N	2=0N	3=0N	4=0N	5=0N	6=0N	7=0N	8=0N	9=0N
Self-testing Function	Static Black	Static Red	Static Green						7 Color Jumping	



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

[Attn] When several dip switches are ON, subjected to the highest switch value. As the figure above shows, the effect will be 7 color gradient at 7 speed level.

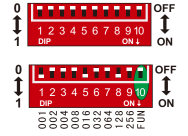
#### 4.5 DMX Dimming Instructions

Each LT-858-CC DMX decoder occupied 4 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 output channel
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)
CH4 0-255	CH4 PWM 0-100% (LED W/Y)

### 4.2 Mode settings



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

Setting DMX addresses with dip switch 1-9

The dip switch 1-10 are OFF.

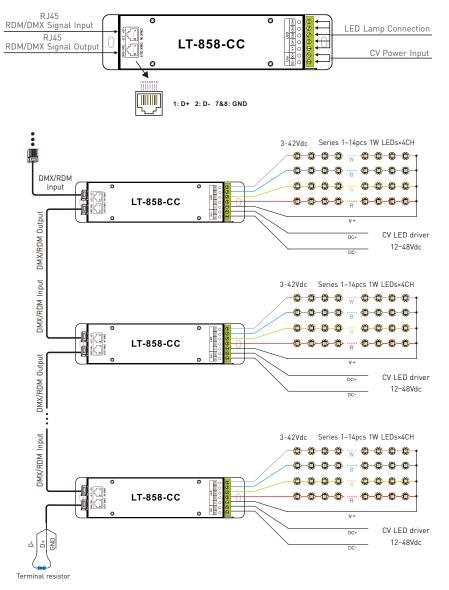
Self-testing Mode: FUN=ON (the 10th dip switch=ON)

LT-858-CC DMX/RDM CC Decoder

# LTECH



### 5. Wiring Diagram



- \* 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.

### 6. Attentions

LTECH

- 6.1 Products shall be installed by qualified professionals.
- 6.2 LTECH products are non-waterproof (special models excepted). 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 extend the working life of products. Please ensure good ventilation.
- 6.4 Please check if the working voltage used complies with the parameter requirements of products.
- 6.5 The diameter of wire used must be able to load the light fixtures you connect and ensure the firm wiring.
- 6.6 Before you power on products, please make sure all the wiring is correct in case of incorrect connection that causes damage to light fixtures.
- 6.7 If a fault occurs, please do not attempt to fix products by yourself. If you have any question, please contact your suppliers.
- \* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

#### 7. Warranty Agreement

- · Warranty periods from the date of delivery : 5 years.
- Free repair or replacement services for quality problems are provided within warranty periods.
- 7.1 Warranty exclusions below:
- · Beyond warranty periods.
- · Any artificial damage caused by high voltage, overload, or improper operations.
- Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- No any contract signed by LTECH.
- 7.2 Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- 7.3 LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.

## Update Log

Version	Updated Time	Update Content	Updated by
A1	2018.03	Updated the silk screen picture.	Huang Yunting
A2	2021.03.30	Deleted ISO9001 certification icon; modified the warranty agreement and attentions; modified the output voltage and output power; added the DIP switch current setting sheet; description was modified on P1 and main component description was added on P2.	Xu Shujun

6