## RDM Enabled 50W CC DMX LED Driver



Important: Read All Instructions Prior to Installation

## Function introduction



Product Data
Selectable Current $250 \mathrm{~mA} \quad 300 \mathrm{~mA} \quad 350 \mathrm{~mA} \quad 400 \mathrm{~mA} \quad 450 \mathrm{~mA} \quad 500 \mathrm{~mA} \quad 600 \mathrm{~mA} \quad 700 \mathrm{~mA}$

Output | DC Voltage Range | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ | $8-48 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Selectable Current 800 mA 900 mA 1000 mA 1100 mA 1200 mA 1300 mA 1400 mA 1500 mA

| DC Voltage Range | 8-48V | 8-48V | 8-48V | 8-46V | 8-41V | 8-38V | 8-35V | 8-33V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Power | 50W max. |  |  |  |  |  |  |  |
| Voltage Range | 200-240V AC |  |  |  |  |  |  |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Power Factor (Typ.) | $>0.93$ |  |  |  |  |  |  |  |
| Efficiency (Typ.) | 86\% @ 230VAC |  |  |  |  |  |  |  |
| Input Current (Typ.) | 0.27A@ 230VAC |  |  |  |  |  |  |  |
| Inrush Current (Typ.) | COLD START Max. 2A at 230VAC |  |  |  |  |  |  |  |
| Dimming Interface | DMX512 (RDM enabled) |  |  |  |  |  |  |  |
| Dimming Range | 0.1\%-100\% |  |  |  |  |  |  |  |
| Dimming Method | Pulse Width Modulation |  |  |  |  |  |  |  |
| Dimming Curve | Linear, Logarithmic |  |  |  |  |  |  |  |
| Short Circuit | Yes, auto recovery after fault removed |  |  |  |  |  |  |  |
| Over Voltage | Yes, auto recovery after fault removed |  |  |  |  |  |  |  |
| Over Temperature | Yes, auto recovery after fault removed |  |  |  |  |  |  |  |
| Working Temp. | $-20 \sim+45$ |  |  |  |  |  |  |  |



- Dimmable LED driver, max. output power 50W
- Standard DMX512 compliant control interface
- RDM function enabled to realize intercommunication between DMX master and decoder
- For example, DMX decoder's address can be assigned by DMX master console
- PWM output ,250-1500mA constant current output
- Dips to set the operation current
- Class Il power supply, full isolated plastic case
- High power factor and efficiency
- To Dim and ON/OFF LED luminaries
- With digital display to show data directly, easily to set and show DMX address.
- Output PWM frequency from $500 \mathrm{HZ} \sim 35 \mathrm{~K} \mathrm{HZ}$ settable.
- Output dimming curve gamma value from $0.1 \sim 9.9$ settable
- IP20 rating, suitable for indoor LED lighting applications
- 5 years warranty


## Safety \& Warnings

- DO NOT install with power applied to device.
- DO NOT set operation current with power applied to device.
-DO NOT expose the device to moisture


## Operation

To set desired DMX512 address through buttons,
button A is to set "hundreds" position,
button B is to set "tens" position,
button C is to set "unit" position.
Set DMX address (Factory default DMX address is 001)
Press and hold down any of the 3 buttons for over 3 seconds, digital display flashes to enter into address setting, then keep short pressing button A to set "hundreds" position, button B to set "tens" position, button C to set "units" position, then press and hold down any button for $>3$ seconds to confirm the setting.

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DMX signal indicator • : When DMX signal input is detected, the indicator on the display following after the digit of "hundreds" position of DMX address turns on red M....

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## Choose DMX Channel (Factory default DMX channel is 4CH)

Press and hold down both buttons $\mathrm{B}+\mathrm{C}$ simultaneously for over 3 seconds, CH digital display flashes, then keep short pressing button $A$ to choose $1 / 2 / 3 / 4$, which means total $1 / 2 / 3 / 4$ channels. Press and hold down button A for $>3$ seconds to confirm the setting. Factory default is 4 DMX channels.
or example the DMX address is already set as 001
$1 \mathrm{CH}=1 \mathrm{DMX}$ address for all the output channels, which all will be address 001
$\mathrm{CH}=2$ DMX addresses, output 1 will be address 001, output 2 will be address 002
$3 \mathrm{CH}=3$ DMX addresses, output 1 will be address 001 , output 2 will be address 002 , address 003 not used. $4 \mathrm{CH}=4 \mathrm{DMX}$ addresses, output 1 will be address 001, output 2 will be address 002, address 003\&004 not used

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Choose PWM frequency (Factory default PWM frequency is PF1 1KHz)
ress and hold down both buttons A+B simultaneously for over 3 seconds, digital display will show PF1, PF means output PWM frequency, the digit 1 will flash, which means frequency, then keep short pressing button $C$ to select a frequency from 0-9 and A-J, which stand for following frequencies
$0=500 \mathrm{~Hz}, 1=1 \mathrm{KHz}, 2=2 \mathrm{KHz}, \ldots, 9=9 \mathrm{KHz}, A=10 \mathrm{KHz}, B=12 \mathrm{KHz}, C=14 \mathrm{KHz}, D=16 \mathrm{KHz}, E=18 \mathrm{KHz}, F=20 \mathrm{KHz}$ $=25 \mathrm{KHz}, \mathrm{J}=35 \mathrm{KHz}$
Then press and hold down button C for $>3$ seconds to confirm the setting.
Note: The max. PWM frequency this driver allows is 2 kHZ , DO NOT set it higher than 2 kHZ .

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Choose Dimming Curve Gamma Value (Factory default dimming curve value is $\mathbf{g 1 . 0}$
ress and hold down all buttons $\mathrm{A}+\mathrm{B}+\mathrm{C}$ simultaneously for over 3 seconds, digital display flashes $\mathrm{g} 1.0,1.0$ means the dimming curve gamma value, the value is selectable from 0.1-9.9, then keep short pressing button and button $C$ to select corresponding digits, then press and hold down both buttons $B+C$ for $>3$ seconds to confirm the setting


## Restore to Factory Default Setting

Press and hold down both buttons A+C for over 3 seconds until the digital display turns off and then turns on again, all settings will be restored to factory default
gefaut settings are as follows

MX Address: 001
MX Address Quantity: 4CH
PWM Frequency: PF1
Gamma: g1.0
The supported RDM PIDs are as follows:
DISC_UNIQUE_BRANCH
DISC_MUTE
DEVIC̄E INFO
DMX START AD
DENTIFY DEVICE
SOFTWARE_VERSION_LABEL
DMX_PERSŌNALITY
DMX_PERSONALITY_DESCRIPTION
SLOT_INFO
LOT_DESCRIPTION
MANUFFACTURER_LABEL
SUPPORTED_PARAMETERS

## Wiring Diagram



## roduct Dimension



