

INSTALLATION INSTRUCTIONS – V1-Rev.11



Cinque-LED DMX Dimmer – Constant Voltage

SKU: CONTDMX5CH12V24VLCD V3.4

Version 1 Rev.11 - 240731

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1 Definitions

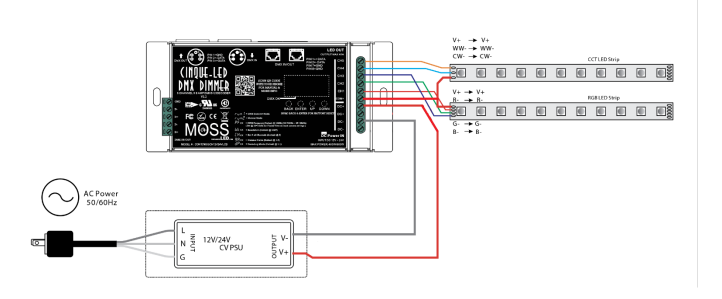
- a. Mains: AC circuit feeding the PSUs
- b. PSU or power supply unit or driver: an AC to DC converter feeding the controllers and LEDs
- c. Controllers or Dimmers: devices capable of changing their outputs based on a remote control signal or local settings. They can have 1 or multiple independent output channels
- d. LED fixture: a luminaire typically containing several LEDs arranged in groups to match the dimmer specifications
- e. AC or DC load: maximum Volts / Amperes / Watts in an AC or DC circuit

2 Safety notes

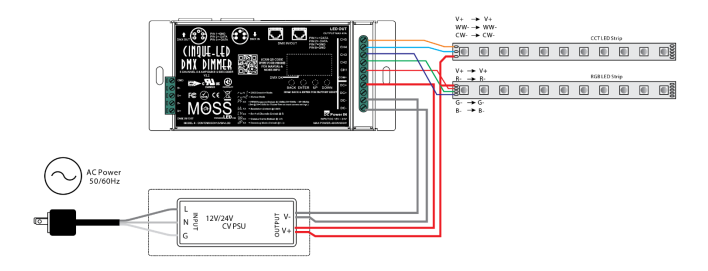
- -It is recommended that the unit is installed in an electrical enclosure with input and output wires secured with strain reliefs
- -Before commencing any installation or maintenance work, please disconnect the units from the mains
- -Do not stack any object on top of it. A 10-15 cm clearance must be kept when the adjacent device is a heat source
- -Make sure the installation components match the ingress protection (IP) ratings of the drivers, PSUs, LEDs, cabling etc.
- -Do not install on combustible materials
- -Current rating of an approved cable should be greater than or equal to the maximum connected load
- -Make sure that the power supply has sufficient output power to drive the load(s) connected to it
- -Make sure that your controller is capable of powering the luminaires.
- -Make sure the total power supply AC requirement (under full load) is within the AC circuit capacity
- -Long wire runs in the input and output circuits must be properly sized to prevent performance degradation, power loss, overheating, and voltage drop
- -Do not open the drivers or controllers: there are no user serviceable parts inside
- -Do not open the drivers or controllers: risk of electric shock
- -Always refer to the unit's specifications
- -Avoid installing electric equipment where mounting failure may result in personal injury and property damage
- -Always refer to a Certified Electrician
- -Always follow local Electrical Safety Standards and Guidelines
- -Failure to follow above Safety Notes may cause personal injury and property damage

3 Installation

3.1 Typical wiring diagram (total power draw of LED load not exceeding 15A)



3.2 Atypical wiring diagram (total power draw of LED load exceeding 15A)



3.3 Wire Gauges

If drawing 15A or less, you can use single wires for the V (-), V (+) and Comm (+) connections (diagram 3.1) If drawing more than 15A total load you must follow diagram 3.2:

- -As for the V (-) you must use two wires coming from PSU negative, each one into each DC (-) power input (wire gauge rated for at least 50% of the total Amperes).
- -As for the V(+) you will use one wire to power the dimmer electronics (rated at 0.5A minimum) and one or more V(+) going straight to the led strips common positive wires (each one rated for each led load).

Outputs Ch1 to Ch5: Use appropriate gauge wire capable of handling at least 10A.

3.4 Important notes

1: Always turn off the power supply before disconnecting a dimmer that is under load!

- 2: Our multi-channel dimmers typically have the positive as the common output polarity. For that reason, the positive connector supplies all the current for all output channels. Wire gauges must be chosen wisely!
- 3: Some dimmers have multiple input and output connectors to increase connector current capacity. They must be used whenever the current gets close to the connector maximum capacity.

Please refer to the unit's specifications / user manual for more details

4 Mechanical installation

- a. It is recommended that the unit is installed in an electrical enclosure with input and output wires secured with strain reliefs
- b. Do not stack
- c. A 10-15 cm clearance must be kept when the adjacent device is a heat source
- d. Use the provided mounting holes to secure the unit
- e. Make sure the ambient temperature is within specification
- f. Do not install on combustible materials
- g. Periodically check that all screws are tight (mechanical and electrical)

5 Settings for operating in Manual Mode at full power with minimum heat generation

a- If the display shows A### (letter A followed by any 3 numbers) when you turn it on, follow this procedure:

1-press DOWN 4x to get PFxx

2-press ENTER

3-press DOWN to get PF01

4-press BACK

5-press DOWN 1x to get run1

6-press ENTER, then UP to change to run2 then BACK

You are in run2 now which is the manual mode.

7-press UP 1x to adjust ch1 power then ENTER, then either UP or DOWN until you get FL (which means Full Load or 100% power), then BACK 2x.

8-press UP 2x to adjust ch2 to 100% as above. Repeat until you have all desired channels set to full load.

b- If display shows run2 (manual mode) when you turn it on, you will need to change from run2 to run1 (DMX mode), adjust settings then go back to run2 as below:

1-press ENTER, DOWN then BACK. Display will go back to A###

2-follow previous 5-a procedure

6 Check list

- Mains AC circuit must be rated for the total power draw from all PSU(s) at maximum load
- Incoming and outgoing wires are secured with strain reliefs
- ❖ PSU input volts must match the mains AC
- Each PSU input AC cable must be of appropriate gauge and rating for its maximum load
- PSU output specification must match dimmers and LED luminaires Volts / Amps requirements
- PSU output cables must match the total load of all dimmer(s) connected to it (all at maximum load)
- Each dimmer output cable must be rated to match all the LEDs connected to that individual output
- ❖ Individual and total dimmer loads must be within dimmer specification

7 Specifications

Parameter	Specification
Input voltage	12V to 24V (+ / - 5%)
Maximum Current	35A
Maximum Power	420W @12V / 840W @ 24V
Output Channels	5
Output Voltage	12V to 24V (+ / - 5%), PWM controlled. Output volts match input volts
	UL - 7A max
Current per channel	Non-UL – 8A max
	Internal 10A fuse (one per channel), short circuit shut-off
PWM frequency	500Hz to 35kHz
Bit rate	8 or 16 bit
Input/Output connector	20A max (per position), 4mm ² / 12 AWG to 0.25mm ² / 24 AWG
Control signal current	DMX Standard (<250mA @ 7V)
Control signal connectors	2x RJ45, 2x 5 pin XLR, 1x 5 position terminal block
Ambient temperature	-20°C to +50°C
IP rating	20

8 Contact information

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