ENTTEC CVC4

INSTALLATION GRADE 12-24V 4 CHANNEL RDM/AUTO-ADRESSING 8/16-BIT LED DIMMER









Robust and reliable, ENTTEC's CVC4 is a high accuracy 20A installation grade LED dimmer capable of controlling up to 5A on each of its 4 channels at either a 16 or 8-Bit resolution, a perfect partner for Constant voltage LED strip.

The CVC4 has been designed with durability, versatility and deployment in mind, using either RDM or ENTTEC's proprietary auto addressing PLink protocol. This allows fast installation by users with little DMX knowledge, simply configure the two DIP switches to set the operation mode (either 16-Bit/8-Bit - RGB/RGBW) and add power.

Engineered to take any architectural, commercial or entertainment project to the next level, the CVC4 has been created to redefine the way constant voltage LED strip is controlled.

FEATURES

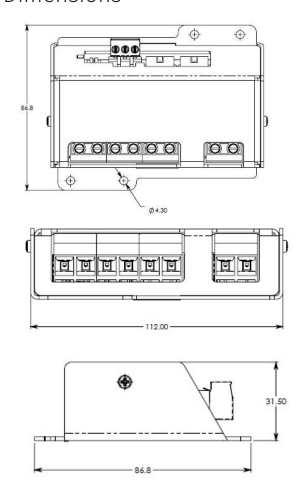
- Robust solid-state design with passive cooling
- Auto-addressing option to ensure fast commissioning
- 16 or 8-Bit control for ultra-smooth dimming or options
- Compact simplistic DIP switch and LED indicator to set the operating mode
- Integrated surface mounting tabs
- Support for single, dual, triple or quad channel constant voltage LED strips
- Control, up to 17m of ENTTEC 9VLW RGBW **LED Tape**
- Scalable design for large projects
- User serviceable fuse to protect against short circuits.
- User space each unit up to 300m away from the next when using PLink over Cat6 cable
- This product requires an external data source and DC power supply for operation

SPECIFICATIONS

| Input voltage | 12-24 V DC | |
|-----------------------|---|------------------------------|
| Maximum current | Max 204 (in 4ch m | nde) |
| rating | Max. 20A (in 4ch mode) | |
| Maximum output | 240 W (@12V) | |
| power | 480 W (@24V) | |
| Device power draw | Max. 4W - Idle 0.3W | |
| Maximum current | | |
| rating per channel | Max. 5A | |
| Reverse polarity | | |
| protection | Yes (power input connector only) | |
| protection | Yes (output intensity will half and the LED indicator will blink red) if the output breaches the temperature range – standard operation will resume | |
| | | |
| Over Temperature | | |
| Protection | | |
| | following. | |
| Pulse width | | |
| modulation (PWM) | 1KHz - Fixed | |
| frequency | | |
| User replicable fuse: | ATO 20A blade fuse | |
| Body material | Folded metal - black powder coated | |
| Weight | 0.25Kg | |
| Cooling method | Convection | |
| | CONVECTION | |
| Operating | -20°C to +50°C | |
| temperature | | |
| IP rating | IP20 | |
| Mounting Options | Surface mount using mounting tabs | |
| Data input protocols | DMX512a | |
| | PLink - WS2812b (R | |
| Data output protocol | PLink - WS2812b (RJ45) | |
| | Start address configuration | |
| | Temperature monitoring | |
| RDM functionality | Firmware updatable – via the DMX port | |
| | using ENTTEC's RDM Controller Software | |
| | | Pro Mk2 Hardware. |
| Start address | PLink using Pixelator family products | |
| configuration options | RDM (Default channel: 1) | |
| Dimming resolution | 8/16-Bit | |
| | 8-Bit RGB | 3ch |
| Fixture Modes / | 8-Bit RGBW | 4ch |
| Channel footprint | 16-Bit RGB | 6ch |
| Data canability/ner | 16-Bit RGBW | 8ch |
| Data capability (per | DMX Input | Up to 1 universe |
| chain) | PLink Input | Up to 2 universes |
| | DMX | 300m maximum |
| Maximum data cable | DIVIA | chain length using DMX cable |
| length | | 300m between each |
| | PLink | device over Cat6 |
| Connector types | Power input + | |
| | Dimming | Screw terminals |
| | DMX512 | Phoenix screw |
| | _ | terminals |
| | PLink | RJ45 |
| Warranty | 3 Year return to base manufacturer | |
| • | warranty | |
| Packaging Dimensions | | |
| Net Packaged Weight | 0.3Kg | |
| A DOTTOR CO | | |

INFORMATION

Dimensions



User Serviceable Fuse

The CVC4 contains a user serviceable 20A blade fuse to protect against over draw and short circuiting.

Certification



Installation

This product must be installed in accordance with applicable national and local electrical & construction codes by a competent person familiar with the operation of the product and the hazards involved. Failure to comply with the these and the product installation guide may result in serious injury or damage to property. Refer to this product's full installation guide before handling, planning, and specifying it on your project. If ever unsure consult ENTTEC.

ORDERING INFORMATION



Visit www.enttec.com to browse ENTTEC's range of LED lighting and control products. For any customization or OEM opportunities, contact our sales team via sales@enttec.com .

| ITEM | PART NUMBER |
|---|-------------|
| CVC4 20A Constant Voltage LED Driver | 73925 |



enttec.com

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA



Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com www.techni-lux.com

Due to constant innovation, information within this document is subject to change.

DATASHEET SKU: 73925

ID: 5924220

enttec.com