E N T T E C CCC4 – Datasheet

High precision, auto-addressable constant current RGBW LED dimmer supporting PLINK or DMX/RDM.





ENTTEC's CCC4 is a 4-channel, auto addressable constant current (CC) LED dimmer designed to dim compatible constant current fixtures up to 1A per channel at 12-24V by default.

Its ability to constantly provide regulated current output based on the voltage provided reduces burnout/thermal runaway and creates a light with more consistent brightness especially for high power lights.

Featuring the integration with ENTTEC'S PIXELATOR series controller through the long range, autoaddressing PLINK protocol. This time-saving solution allows users to simply chain devices together using Cat6 cable, extending up to 300m, eliminating the need for manual addressing of each CCC4.

Integrating with DMX controllers, users can utilise RDM to set the start address of each CCC4 (default channel 001). For enhanced configuration flexibility, the CCC4 can convert DMX to the PLINK protocol streamlining the addressing for consecutive CCC4 units in the daisy chain.

CCC4 features a user-serviceable blade fuse and two DIP switches for mode selection between RGB/RGBW and 8-bit/16-bit.¹

Features

- Support constant current output with dimming capacity of up to 1A per channel.
- 12-24V DC power input by default, OEM available.²
- 1KHz PWM signal refresh rate ensures flickerfree performance.
- Enables daisy-chaining using ENTTEC's autoaddressing PLINK protocol supporting data reliability over long distance.
- Support daisy chaining using DMX/RDM up to 300m.
- **RDM** identification and addressing functionality.
- On board conversion from DMX to PLINK.
- Status LED and DIP switch toggle between RGB/RGBW and 8-bit/16-bit operating modes.
- User-serviceable blade fuse to protect against short circuits.
- Passive cooling with internal overheating protection.
- Compact design with surface mount and TS-35 Din Rail mount.

² Consult ENTTEC team for OEM requests within voltage ranges of 5V-48V and up to 1A per channel.





¹ CCC4 16-bit mode matches DALI and CVC4 dimming curve.

ENTTEC Specification

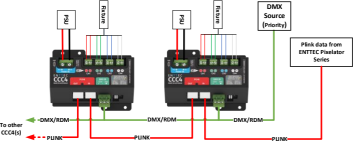
Specification					
	1* Power Input (Screw				
	Terminal)				
Connectors	1* DMX Input (Screw Terminal)				
	1* PLINK In (RJ45)				
	1* PLINK Out (RJ45)				
	4* CC Output (Screw				
	Terminal)				
IP Rating	IP20				
Data Input Protocols	DMX512a				
Data Output Protocol	PLINK PLINK				
	Start address configuration				
RDM Functionality	Temperature monitoring				
Start address configuration options	Firmware updatable				
	PLINK using PIXELATOR Series Controller				
	DMX/RDM (Default channel:				
	1)				
Dimming Resolution	8/16-B 8-Bit R		3ch		
Fixture Modes / Channel	8-Bit R	-	3ch 4ch		
Footprint/LED Indicator	16-Bit I		6ch		
-	16-Bit I		8ch		
Data Input Capability	DMX		1 Univers		
(per chain)	PLINK DMX	Up to 8 Universes 300m per chain			
Max. CCC4 Chain Length	PLINK		between		
	CCC4				
Input Voltage Max. Current Rating	12-24V DC (default) Max. 4.5A (in 4ch mode)				
	48 W (@12V)				
Max. Output Power	96 W (@24V)				
Device Max. Power Draw	1.5W				
Max. Current per Channel	1A				
Reverse Polarity					
Protection	Yes (from power port only)				
Over Temperature Protection	Yes				
	(Output intensity will dim to black over 3 seconds, dim				
	back to the received value				
	once temperature has				
Pulse Width Modulation	dropped)				
(PWM) Frequency	1KHz - Fixed				
User Serviceable Fuse:	ATO 5A blade fuse				
Cooling Method	Convection 0°C to +50°C				
Operating Temperature	-4°F to 122°F				
Environmental Operating	5- 95%				
Humidity	(non-condensing)				
Mounting Options	Surface & TS35 DIN Rail mount				
Body Material	ABS plastic				
Unit dimensions	88*117.5*31.5mm				
Unit Weight Shipping dimensions	0.13kg / 0.28lbs 140*140*40 mm				
Shipping weight	0.19kg / 0.42lbs				
	3 year return to base manufacturer warranty				
Warranty	3 year		to base		



Box Contents

- CCC4
- TS35 DIN clip
- 2 * Din clip mounting screws

Application diagram



User Serviceable Fuse

The CCC4 contains a user serviceable 5A blade fuse to protect against overdraw and short circuiting.

Installation

This product should be installed in accordance with relevant national and local electrical and construction codes by a competent individual who is familiar with the product's operation and associated hazards. Failure to adhere to the product's installation guide may lead to severe injury or property damage. Please refer to the complete installation guide for this product before undertaking any handling, planning, or specification tasks for your project. If you have any doubts, please consult with the local ENTTEC team for guidance.

Ordering Information

For further support and to browse ENTTEC's range of products visit the ENTTEC website.

Item	SKU
CCC4	73927



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