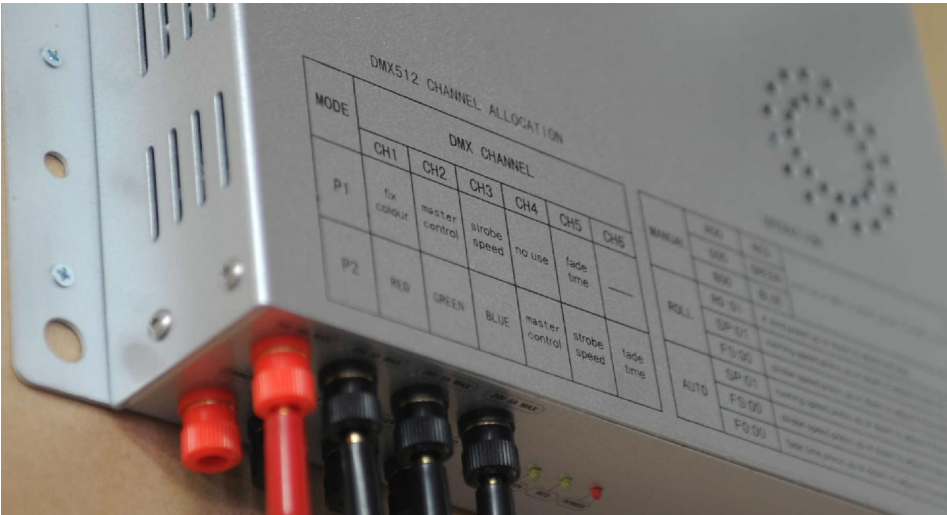


DMX Interfaces

DMX2CC 12 Channel

Silver



DMX512 12CH(2CC)

Silver

Quicklink: Q35AE

General

Colour	Silver
Construction	Aluminium
IP Rating	IP20

Dimensions

Depth	75mm
Length	272mm
Width	58mm

Electrical

Input Voltage	24V DC / 48V DC
---------------	-----------------

The **DMX2CC 12 Channel** enables DMX control of high power LEDs (1W and 3W) using a constant current dimming method, ensuring flicker-free and smooth dimming, especially for environments such as television studios.

A DMX out port repeats and amplifies the DMX signal for convenient daisy chaining in projects where one DMX input signal must be distributed among several of these devices. Additionally, a self-diagnostic test function prevents damage to the unit and LEDs caused by incorrect wiring, open or short circuit, and overheating. DMX2CC is easily set up with auto and manual DMX addressing modes, and conveniently mountable inside equipment racks using standardized 35mm wide DIN rail.

Key Features:

- Smooth, flicker-free dimming of constant current fixtures.
- Pre-selectable LED current between 350mA to 700mA.
- DMX512 out port to repeat and amplify the DMX512 signal.
- Self-diagnostic test function
- DMX512 auto/manual addressing
- Din rail mounting