Design iGuzzini

iGuzzini

Last information update: February 2024



Product code

MN23: "DMX2CC 6 ch" - 6-channel DMX dimmer for luminaires with high powered LEDs (1-3W) dimmable with constant current - Vin=24-48V dc, max. 4.5A Attention! Code no longer in production

Technical description

The 6-channel DMX2CC allows DMX control for the high powered LED (1W and 3W) using the constant current dimming method, guaranteeing flicker-free, smooth dimming, especially for environments such as television studios. A DMX-out port repeats and amplifies the DMX signal for a convenient daisy-chain connection, in projects in which a DMX input signal must be distributed between many of these devices. Also, a self-diagnostic test function prevents damage to the unit and to the LEDs caused by incorrect wiring, an open circuit and overheating. DMX2CC is easy to set up using automatic and manual DMX addressing methods, conveniently installable in a rack using the standard 35 mm wide DIN rail. Fitted with LCD menus for manual control. With thermal and circuit protection. Max. output current adjustable from 50-700mA. Allows connection of 1 to 12 LEDs in series per channel. Body material: Anodised aluminium and plastic. To be used in combination with a DMX Controller/Engine (e.g.: Butler XT2, Butler S2, LCE Server, LCE-mx Server).

Colour Indetermin	nate (00)	Weight (Kg) 0.69
Notes For system	n compositi	
		Complies with EN60598-1 and pertinent regulations
IP20	EAC	