DMX512-RDM Driver Group for Multichip RGB LEDs - With DMX-RDM control interface and electronic power supply 30W 28Vdc

Design iGuzzini iGuzzini

Last information update: February 2023



Accessory code

X001: DMX512-RDM Driver Group for Multichip RGB LEDs - With DMX-RDM control interface and electronic power supply 30W

Technical description

Consisting of a DMX512-RDM control interface with search function, addressing and a 30W electronic ballast, Vin=220-240Vac, Vout=28Vdc, lout=350mA. Allows a max of 6 RGB Multichip LEDs to be connected.

ColourWeight (Kg)Indeterminate (00)0.55

Notes

DMX specifications require the insertion of a 120 Ohm (code BZQ7) terminating resistor to be placed between the DATA+ and DATA- cables in the last driver unit in the line. If there is no DMX signal the product runs a dynamic sequence by default. DMX512 version with self-addressing available on request (code X089)

Complies with EN60598-1 and pertinent regulations

EHC

Technical data

Frequency [Hz]: 47/63 Overvoltage protection: 2kV Common mode & 1kV
Output voltage [Vout]: 28 Differential mode