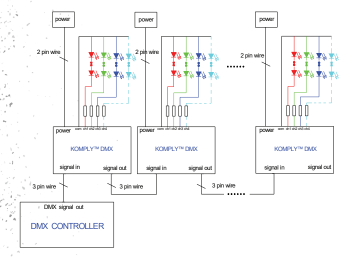
4-Ch RGB(W) Decoder

This is a 4-channel DMX512 decoder that can control up to 4 different 12V LED ribbon products or any one RGB(W) LED strip. It can run in stand-alone mode by via the DIP switches or under DMX512 control using XLR or RJ45 DMX512 Input/Output connections. It converts DMX signal to PWM signal, which can be controlled by a DMX512 console with 256-grayscale levels per channel. It also includes one male, and one female 3-pin XLR connector.

And of course, it is backed by a 2-year warranty!



™LJ9MDK

Komply™ DMX



Main Features

- Easy to mount and configure
- DMX address configurable via dip switches
- 256 level brightness control
- Full color (16.7M colors)
- 7 static colors + auto in standalone
- Can be used with a single channel for brightness control
- Overload protection, overheat protection, auto-reset
- Certifications: CE, Rohs



Overview

DMX In/Out: RJ45 and XLR

7x static colors + auto in standalone

Grayscale: 256/channel



Weight + Dimensions

Dimensions: 166 x 67 x 41mm

Weight: 0.9 lbs



Power + Current

Input voltage: 12V to 24V

Input DMX Signal: DMX512/1990 digital

Output Signal: 4 channels @ up to 4A per channel

Output power: 12V:<108W, 24V:<192W



Thermal

Working temperature:

-20 to 60C



Warranty

2-year limited warranty







