



Date: _____

Project: _____

Notes: _____

24 CHANNEL RGB DECODER

DMX Decoder use to control low voltage RGB Lighting with DMX512 controls. High power output, 24 output channels, 2 amps per channel.

Features

- DMX input & output
- DMX input or RJ45
- Converts the universal standard DMX512/1990 signal into analog signal to control Lumenstar's RGB flexible LED strip lights
- User addressable DMX interface with easy dip-switch settings and testing modes
- DMX pass through in/out connector for daisy chain configurations

Product Code	LS-24-DMX-DCR
Input Voltage	12-24V DC
Input / Output	DMX / RJ45
Output	24 Channels
Output Current	24x2A/Channel
Output Power	12V: 576W, 24: 1152W
Housing	Metal
Warranty	2-year

Dimensions

