# **BL controls DMX RDM16 Decoder**

16-Way DMX512/RDM Decoder & Booster 2 Input & 16 Output Channels, 12-24VDC, IP20



 $BL\,controls\,DMX/RDM16\,Decoder\,\&\,Booster\,takes\,the\,incoming\,DMX/RDM\,signal\,and\,distributes$ it through 4x 4-in-1 ports with up to 16 output channels, reducing equipment and labor requirements on site. Stable communication is supported by photoelectric isolation and in-built short circuit, over current, overheat protection and fault warning functions, and the built in DMX amplifier ensures zero signal degradation over a near infinite number of devices. Featuring remote device management, facilitating bi-directional communications for discovery, writing DMX addresses, and DMX control for easier installation and commissioning of BL Lighting products.

CLIENT		
PROJECT NAME		
LOCATION		
DATE		

**DMX Decoder & Signal Amplifier** 

RDM & DMX512 Protocol

#### **Product Detail**















	Signal	DMX512/RDM
Electrical	Max Load	48A
	Protection Circuits	Short Circuit, Overheat, Over Current
	Dimming Curve	0.1% - 100%
	Photoelectric Isolation	Yes
	Housing Construction	Metal
Mechanical	Connection Types	5 Pin XLR, RJ45, Terminal Block
	Weight	730g
	Ingress Protection	IP20
Environmental	Certifications	UL, CE, RoHS, FCC

12-24VDC

Min 36W - Max 1152W

# Features

- DMX Decoder & Signal Amplifier
- RDM & DMX512 Protocol
- 2 Power Inputs, 16 Output Channels (each input powers 8 channels)
- Dimming curve 0.1- 100%
- Photoelectric isolation

- 5Pin XLR, RJ45 & Terminal Block Connections
- 8 bit / 16 bit

Operating Temperature

Input Voltage Power

• Short circuit, over current, overheat protection and fault warning function

-22°F to 149°F (-30°C to 65°C)

- OLED Display & Touch Button Operation
- UL, CE, RoHS & FCC Compliant

## **Ordering**

#### **Product Code**

BL controls DB-DMX-RDM16-L124VDC-IP20

## **Dimensions**



