# **CONTROL 12 CV**

## CONSTANT VOLTAGE LED DRIVER



#### **PRODUCT OVERVIEW**

The Control 12 is a DMX/RDM controller for 12 or 24V constant voltage LEDs. With a maximum output power of 300W, the Control 12 Power LED provides four (4) RGB outputs, each with fuse protection.

Control 12 is available in 2 versions, built in power supply or external power supply.

New SpaceDim high resolution and high speed technology enables smooth and full-range dimming of LEDs down to zero, simulating traditional tungsten dimming curves. This enables a more natural effect, and is perfect for all applications including architectural, theatrical, film and TV work.

Remote Device Management (RDM) is a protocol enhancement to DMX512 that allows bi-directional communications between light fixtures and lighting consoles or RDM specific software over a standard DMX line.

#### **FEATURES**

- Internal power supply 300VA
- Terminal strip input and output connectors
- 2 main indication LEDs (RED - Power ON, GREEN - DMX Receive)
- Available in wall-mount or 19" rack-mount
- In-built test programs

### **RDM FEATURES\***

**Discovery Mode:** Locates all RDM-compliant devices on the DMX line.

**Identifier Mode:** Fixtures connected to driver will flash to show location.

**Remote Addressing:** Allows you to set the DMX address remotely without the need to set dip switches

**Global Master/Slave Mode:** (32-channel mode where every 4th DMX channel is a master, enabling convenient global colour control)

**Stand-alone Mode:** Pre-programmed chase patterns with speed and fade control.

### **Internal soft-patching**

\* DMX/RDM Tool Box required









#### **SPECIFICATIONS**

Input Voltage: 100-240VAC

Power: 320VA
Dimensions (mm):

265 W x 360 L x 70 H (Wall-mount) 483 W x 240 D x 88 H (Rack-mount)

**Mounting Options:** 

Desktop | Wall | 19" Equipment Rack | Ceiling

**DMX Mode:** RGB 12 channels **DMX Input/Output:** XLR 5-pin

**Output Channels: 12** 

Output: PWM - 12VDC or 24VDC typical

(specify at ordering)

Temperature: 0-50°C

