# 

## Unity Architectural Ballast Drivers

- 3 or 6 Channels
- 2400 Watts Each
- DMX Input
- Softpatching per Channel
- Contact Closure Controls
- Unity Architectural Remote Station Port
- Stores 64 Programmable Scenes
- "Snapshot" Recording of Scenes
- "ON" and "OFF" Threshold Adjustment for Each Channel
- DC Dimmed Switched HOT / 0-10VDC Dimmed Class II output

### **AB "D Series"** Wall Mount Ballast Driver



The AB0602D is a 6 circuit, 2400 Watts per circuit ballast driver intended for dimmable fluorescent and LED fixtures which use a switched 120VAC hot feed and a 0 - 10 VDC analog control signal to operate them. A three circuit version (AB0302D) is also available and operates identically. The AB0602D can also be used as a conventional relay pack by using only the switched hot feed controls without the 0 - 10 VDC analog signal.

#### SPECIFICATIONS

Channels/Capacity: Total Watts: Control: Addressing: Scenes: Threshold Adjustment: 3 or 6 @ 2400 Watts each 7200 / 14400 9 Contact Closure Scenes DMX Softpatch 64 User Programmable "ON" and "OFF" (250 Steps)

Relay: Dimming Curve:

Size: Weight: Single Pole 20 Amp Feed Selectable; Incandescent, CFL, LED and Fluorescent 15"W x 15"H x 3.25"D 13.3 Pounds

#### **EXTERNAL CONTROLS**

The AB0602D can communicate with remotely located control equipment in several ways. A USITT DMX-512 protocol bus is provided so the unit may be used with any DMX lighting console. The AB0602D is fully patchable with respect to the DMX bus. The AB0602D may also be controlled by several types of wall mounted smart remote stations. Smart remotes communicate with the unit by way of a low voltage RS-485 bus. This bus is completely separate from the DMX bus. Smart remotes are used to activate preset scenes which have been stored in the AB0602D. There are several types of smart remote stations. Multiple smart remotes of the same or different types may be chained together on the RS-485 bus. The same RS-485 bus may be chained to multiple AB0602D units. The AB0602D may additionally be controlled by an arrangement of one or more momentary switches (simple remotes). The switches may be used to control a specific set of eight scenes which are stored in the AB0602D.

To view and/or download the Owner's Manual click here: www.lightronics.com/manuals/ab0602dm.pdf

