



# DIMMING CONTROLS

## VIDStrip Four Channel Dimmer Strip

### DC 4X600

## SYSTEM

The #DC-4X600 VIDStrip is a plugging system containing (4) 600 watt dimmers and can be used for permanent or touring applications. The VIDStrip is designed to provide cost effective control for today's lower wattage fluorescent and incandescent lighting fixtures. It is ideal for new installations, decreasing the need for costly permanent circuits to each fixture. Upgrading older, non-dim studios can be as easy as hanging the VIDStrip and plugging to existing studio circuits.

## SPECIFICATION

**Housing:** Formed, .063 aluminum with black TGIC polyester powder coat finish and silk screened face.

**Power:** 120VAC/60Hz or 220VAC/50-60Hz.

**Capacity:** 20 amps maximum.

**Fused Output:** 5.0 amp (4)

**Connector:** Input – 125V, 20amp twist-lock inlet.  
Output – Duplex NEMA #5-15R PBG (2)

**Protocol:** USITT DMX512 with 250k baud rate. LED (green/red) indicator. Auto hold indefinitely. Direct On capabilities.

**Mounting:** Brackets are provided for mounting to pipe grid.

### Fixture Includes:

- Four 600 watt dimmers
- One Circuit Breaker per outlet
- LED power indicator per dimmer
- Modular thyristors with heat sink
- Dim/Non-Dim selectable
- On without DMX selectable
- Recessed 20 amp GTL power outlets
- 3 Position DMX start address
- DMX auto-hold at signal loss
- DMX signal LED
- DMX pass-thru port

## OPTIONS *(Must Specify Each)*

Power Cable: 12/3 SO 20 amp grounded  
(15, 25, 50, 75 or 100 foot available)

Control Cable: DMX 5-pin XLR  
(15, 25, 50, 75 or 100 foot available)



### MODEL #

DC-4x600

VP 4X600-Four Channel Dimmer Strip

### WEIGHT

|          | Lbs | Kg  | DIMENSIONS | Inches | Cm    |
|----------|-----|-----|------------|--------|-------|
| Complete | 10  | 4.5 | Length     | 48     | 121.9 |
|          |     |     | Height     | 4      | 10.2  |
|          |     |     | Width      | 3      | 7.6   |

Measurements given are inches (B.S.U.) Ref: 1" = 2.54cm.

### Easy Installation

1. Hang Strip above the pipe grid.
2. Attach power from the end of the strip to a grounded twistlock outlet.
3. Plug the DMX cable into the control console (or a DMX port in the studio).
4. Turn on your control console.
5. Softpatch your lighting console to the appropriate dimmer # and turn on the fixture.