



DIMMING CONTROLS

VIDStrip DMX Dimmer Strips DC-DMX4 & DC-DMX4-PS

SYSTEM

VIDStrip-DMX4 – Dimmer Strip

This DMX VIDStrip provides (8) Power outlets and (4) DMX output circuits in addition to DMX in and out pass through conveniently mounted in your grid. It is designed with opto-isolator surge protector for the (4) DMX fixture circuits and has indicator lights for power and DMX. The 20 amp unit has L520 locking plugs for power in and out.

VIDStrip-DMX4-PS – Dimmer Strip w/ Power Shutoff

This DMX addressable VIDStrip has the same function as a DMX4, but is able to shut off power to the VIDStrip via a Control Console. Any fixture that is plugged into the DMX4-PS will be turned off from the Control Console.

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.

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

Mounting: Brackets are provided for mounting to pipe grid.

Features:

- Eight Power outlets.
- Four DMX output circuits.
- LED power indicator.
- Recessed 20 amp GTL power outlets
- DMX signal LED
- DMX pass-thru port
- L520 locking plugs for power in and out
- Opto-isolator surge protector.

OPTIONS *(Additional Charge)*

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-DMX4 (4) DMX outputs/pass throughs & (8) Power Outlets

WEIGHT			DIMENSIONS		
	Lbs	Kg		Inches	Cm
Complete	11	5	Length	48	121.9
			Height	4	10.2
			Width	3	7.6

MODEL

DC-DMX4-PS (4) DMX outputs/pass throughs & (8) Power Outlets w/ Power Shutoff

WEIGHT			DIMENSIONS		
	Lbs	Kg		Inches	Cm
Complete	12	5.5	Length	48	121.9
			Height	4	10.2
			Width	3	7.6

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

Easy Installation

1. Bolt the VIDStrip-DMX4 (-PS) into place on your grid and plug in a L520 Locking Power Cord.
2. Plug DMX fixtures into the power outlets and the (4) DMX Circuits in the VIDStrip-DMX4 (-PS).
3. Each DMX fixture can be individually addressed or grouped.
4. Plug into your control console with a 5-Pin XLR cable.
5. Turn on your control console.