EssentialLEDs[®]

VLT HYBRID ELECTRONIC LINEAR DRIVERS, 24V DC WITH ELDOLED DMX DIMMING MODULE

VLT Hybrid Electronic Linear Drivers with DMX Dimming Module (HELD-DMX) feature solid state drive circuits that will produce maximum voltage not greater than 24.3v DC; DMX dimmable and fully potted to dim without humming or buzzing. Two surface mount RJ45 Connectors for DMX IN/ DMX OUT; UL & CE Listed (UL 1012, UL1013 & UL 8750). VLT HELD-DMX drivers come complete with knock-outs and mounting brackets for easy installation, dry location. Manufactured in Southern California.

ALL DRIVERS are UL Listed (UL 1012, UL 1310, UL 8750)

See dimmer compatibility chart on page 13	7 for approved Lutron	Dimmers	
48W 24V DC DMX		SPECIFICATIONS	CAT. NO. HELD 48 - 24DC
cv	Load: Input Voltage: Output Voltage: In Rush: Dimensions: DMX Channels: Circuits: Connectors: Frequency: Weight Max Ambient Temp.: IP Rating: Listings: Manufacturer:	1-48 VA 120/240/277 24v DC ±1% Soft Start 11.5" L x 5.75" W x 1.87" H [292mm L x 146mm W x 47.5mm H] 1 or 2 Channels 1 or 2 Circuits Neutrik Ethercon 50/60Hz 2.5 lbs. [1.13 kg] 140° F [60° C] IP20 UL, CE Listed (UL1012, UL1310, UL 8750) Visual Lighting Technologies	DMX1 DMX2 Description: Constant voltage driver from VLT, 24v DC, 48w, 2 amps; fully dimmable with built in eldoLED DMX Dimming Module; 1 channel or 2 channels; soft start "no in rush"; 120VAC - 277VAC input; 24VDC output (meets Class 2 output limits). Conduit access wiring compartment for wall mounting; two surface mount Neutrik Ethercon (RJ45) Connectors for DMX IN/ DMX OUT; UL Listed. NEMA 3R case; Indoor rated. Made in USA
72W 24V DC DMX		SPECIFICATIONS	CAT. NO. HELD 72 - 24DC
	Load: Input Voltage: Output Voltage: In Rush: Dimensions: DMX Channels: Circuits:	1-72 VA 120/240/277 24v DC ±1% Soft Start 11.5" L x 5.75" W x 1.87" H [292mm L x 146mm W x 47.5mm H] 1 or 2 Channels 1 or 2 Circuits	DMX1 240/277 UL 240/277 CE Description: Constant voltage driver from VLT, 24v DC, 72w, 3 amps; fully dimmable with built in eldoLED DMX Dimming Module; 1 channel or 2 channels; soft start "no in rush"; 120VAC - 277VAC input; 24VDC output (meets Class 2 output limits). Conduit access wiring compartment for wall



Connectors: **Neutrik Ethercon** Frequency: 50/60Hz Weight 2.5 lbs. [1.13 kg] Max Ambient Temp.: 140° F [60° C] IP Rating: IP20 UL, CE Listed (UL1012, UL1310, UL 8750) Listings: Manufacturer: **Visual Lighting Technologies**



door rated.

CAT. NO.

output limits). Conduit access wiring compartment for wall mounting; two surface mount Neutrik Ethercon (RJ45) Connectors for DMX IN/ DMX OUT; UL Listed. NEMA 3R case; In-

- 96 - 24DC -



HELD

DMX1

DMX2

Made in USA

120

240/277



UL

CE

96W 24V DC DMX



SPECIFICATIONS Load: 1-96 VA

Input Voltage: 120/240/277 Output Voltage: $24vDC\pm1\%$ In Rush: Soft Start

Dimensions: 11.5" L x 5.75" W x 1.87" H

[292mm L x 146mm W x 47.5mm H] DMX Channels: 1 or 2 Channels

Circuits 1 or 2 Circuits Connectors: Neutrik Ethercon Frequency: 50/60Hz Weight 2.5 lbs. [1.13 kg] 140°F [60°C] Max Ambient Temp.: IP Rating: IP20

UL, CE Listed (UL1012, UL1310, UL 8750) Listings: Manufacturer: Visual Lighting Technologies

Description: Constant voltage driver from VLT, 24v DC, 96w, 4 amps; fully dimmable with built in eldoLED DMX Dimming Module; 1 channel or 2 channels; soft start "no in rush"; 120VAC - 277VAC input; 24VDC output (meets Class 2 output limits). Conduit access wiring compartment for wall mounting; two surface mount Neutrik Ethercon (RJ45) Connectors for DMX IN/ DMX OUT; UL Listed. NEMA 3R case; In-



door rated.



Made in USA

