

Date Project

Notes

# 150W 4 CHANNEL DIMMABLE DALI DRIVER

The 150W 4 Channel Dimmable DALI Driver is a high efficiency four-channel 24V constant voltage driver for use with color changing LEDs like our RGBW and RGBA products.

- · Slender, lightweight polycarbonate housing
- · Removable endcap allows length adjustment
- Dimmable with DMX/RDM, DALI-2 DT6/DT8, Push
- Flicker-free dimming from 0-100%, down to 0.1%
- Innovative thermal technology protects power life
- Overheating, over voltage, overload, short circuit protections with automatic recovery
- · Suitable for indoor use
- 5-year warranty

# Applications:

Commercial Entertainment Healthcare

Hospitality Museums **Public Spaces** 

Residential

Retail



















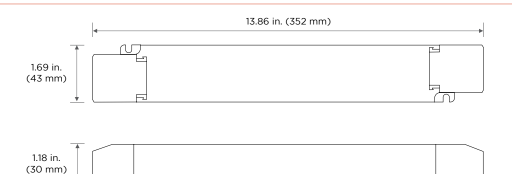
### ORDERING GUIDE

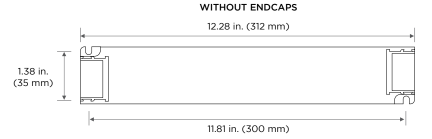
Category	Voltage	Wattage	Dimming Option	Number of Channels
DRV	24	150	DALI	4CH
DRV - Driver	<b>24</b> - 24 V	150 - 150W	DALI - Dali Dimmable	4CH - 4 channels

NOTE: When ordering, please specify constant current LED fixture use (wall washer, RibbonLyte, etc.).

# **DIMENSIONS**

Length: 13.86 in. (352 mm) Width: 1.69 in. (43 mm) Height: 1.18 in. (30 mm)







## **SPECIFICATIONS**

## 150W 4 CHANNEL DIMMABLE DALI DRIVER Output Voltage (DC) 24V DC Output Wattage 150 W Number of Channels 4 Input Rated Voltage 220-240V AC Input DC Voltage Range 200-180V DC Input AC Voltage Range 198-264V AC Max Power 150 W Rated Voltage 24V DC Output Voltage Range 24Vdc ± 0.5Vdc Ripple & Noise Switch ripple ≤ 150mV, noise ≤ 300mV PF > 0.98/230V AC (at full load) Power Factor Input Current ≤ 0.75A/230V AC **Output Current** Max. 6.25A (1.56Ax4CH) 50/60 Hz Input Frequency PWM Frequency (Output) 3600 Hz Efficiency (typical) Europe: EMEC, BS EN IEC 55015:2019/A11:2020, BS EN 61547:2009, BS EN IEC 61000-3-2:2019, BS EN 61000-3-3:2013/A1:2019 Safety Standards EU: CE, EN61347-1, EN61347-2-13, EN62384, EN61547 **IP Rating** Dimming Range 0~100%, down to 0.1% **Dimming Interface** DMX12/RDM, DALI-2 DT6/DT8, Push Dimensions (L x W x H) 13.86 x 1.69 x 1.18 in. (352 x 43 x 30 mm) Weight (gross weight) 0.95 lb (430 g) Lifetime 50,000 hours Warranty

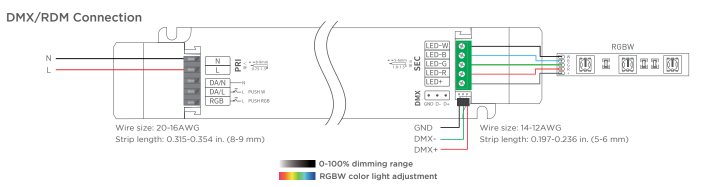
MAX LENGTH BETWEEN DRIVER & RIBBONLYTE AT FULL LOAD				
Wire Gauge	Feet	Meters		
24 AWG / 0.20 mm <sup>2</sup>	3.98	1.212		
22 AWG / 0.33 mm <sup>2</sup>	6.73	2.051		
20 AWG / 0.52 mm <sup>2</sup>	10.29	3.137		
18 AWG / 0.82 mm <sup>2</sup>	16.66	5.079		
16 AWG / 1.31 mm <sup>2</sup>	26.91	8.205		
14 AWG / 2.08 mm <sup>2</sup>	42.67	13.008		
12 AWG / 3.31 mm <sup>2</sup>	67.28	20.513		
10 AWG / 5.26 mm <sup>2</sup>	106.02	32.323		
8 AWG / 8.37 mm <sup>2</sup>	166.60	50.794		

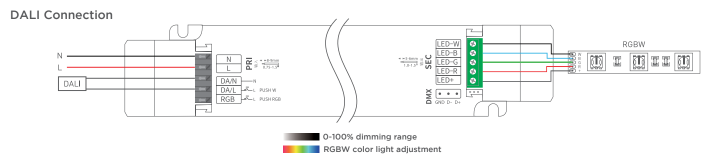
5 years

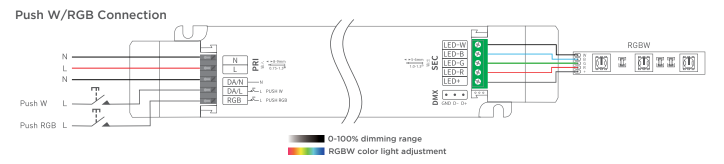
NOTE: Calculations include a standard 10% buffer



## WIRING DIAGRAMS







NOTE: Push W/RGB is invalid under DC voltage input.

Dimming interface priority: DMX12/RGM first, DALI-2 DT6/DT8, Push W/RGB next.

# Push W/RGB



### Push W (white)

By pressing the button, the brightness of W and RGB light can be adjusted. You can adjust either W brightness or RGB brightness only. Toggle between W and RGB brightness adjustment by a double press on the button.

W brightness adjustment: Short press to turn on/off, long press to adjust W brightness (RGB brightness and color remain unchanged at this moment). RGB brightness adjustment: Short press to turn on/off, long press to adjust RGB brightness (W brightness remains unchanged at this moment).

## Push RGB (red, green, blue):

Short press to adjust to the full brightness of RGB color and RGB light, long press to change RGB color.



## **INSTALLATION**

# **Tension Plate**



1. Pry up the protecting housing in the side plate position with a tool.



**2.** Connect to electrical wires with a screwdriver as wiring diagram shows.



**3.** Press down the tension plate to fix the the electrical wires, then close the protective housing.

# Remove the Protective Housing

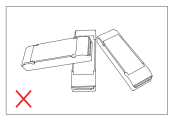


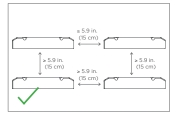




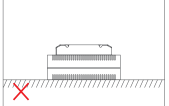
Pull the housing left and right from the bottom to remove it.

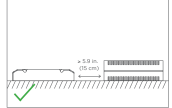
## **Precautions**





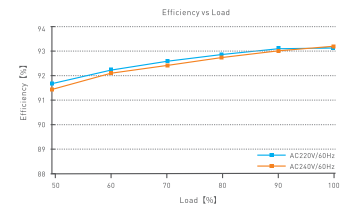
Please do not stack the products. The distance between two products should be  $\geq 5.9$  in. (15 cm) so as not to affect heat dissipation and the lifespan of the products.

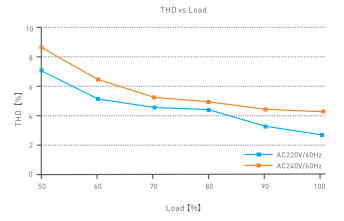


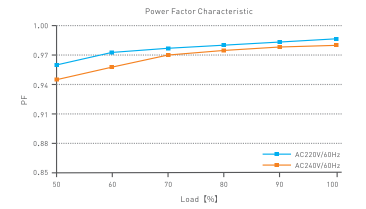


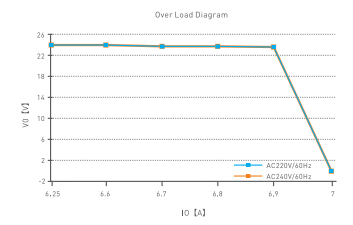
Please do not place the products on LED drivers. The distance between the product and the driver should be  $\geq$  5.9 in. (15 cm) so as not to affect heat dissipation and shorten the lifespan of the products.

# **PERFORMANCE**







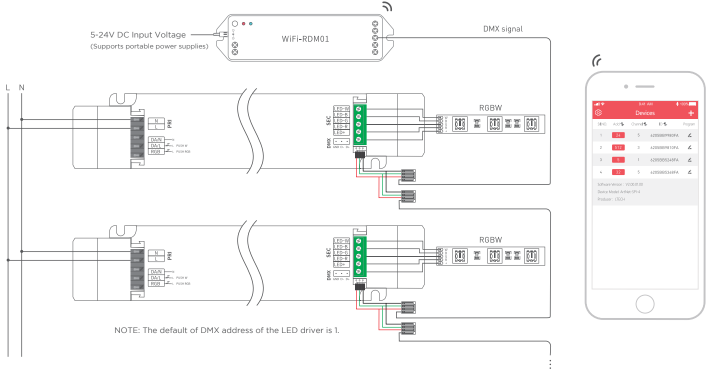




## **DMX ADDRESS SETTINGS**

The DMX driver can work with a DMX address programmer that follows the standard RDM protocol.

It is recommended to use LTECH RDM Programmer (Model: WiFi-RDM01), which allows remote browsing, parameter setting, checking output power and modifying the current value.

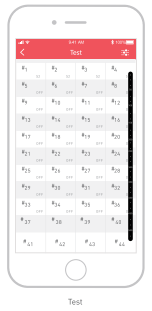


# MOBILE APP INTERFACE FOR THE RDM PROGRAMMER

Download the App with your mobile phone and connect the RDM Programmer successfully, then you are allowed to set parameters through the APP. Please refer to the WiFi-RDM01 manual for more details.

- a. At the homepage, click "Add" of the device you are going to operate to edit the address, as shown below in the interface.
- b. Click "ID" to get more details for devices.
- c. Click "No" to issue an recognizing command.
- d. Click "@" in the upper left corner to access the settings which allows you to test, edit DMX addresses, set WiFi for devices and upgrade firmware.







DMX address setting

Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.