AL DRIVER 400[™]





| Client: | |
|-------------|--|
| Project: | |
| Туре: | |
| Order Code: | |
| Quantity: | |

The **AL Driver 400** is a multi-protocol, 400W driver for low voltage LED products. The input control protocols include DMX, RDM, 0-10V and DALI; and features 24V DC / PWM output. It offers maximum flexibility with your front end control preferences.

SPECIFICATIONS

| Input Voltage | 100-277VAC, 50/60Hz |
|-------------------------------|--|
| Output Voltage | 24VDC |
| DC Output Wattage | 400W |
| DC Output Current | 6.6A maximum per channel |
| Control Input Protocols | DMX+RDM, 0-10V (sink and source), DALI |
| Control Output Protocols | Multi-channel PWM |
| Maximum Power Consumption | 480W |
| Optional Operating Modes | Static color selection, internal preset color fade |
| Internal Sensors | Temperature & usage, data accessible via the on-board display |
| Finish | Black |
| IP Rating | IP22, Dry Location |
| Ambient Operating Temperature | 14° F to 113° (-10° C to 45° C) |
| Connectors | 6 pin terminals for PWM outputs, 3 pin terminals for DMX, 2 pin terminals for 0-10V & DALI |
| Warranty | 5 Years Limited |
| Weight | 8.4 lbs. (3.8 kg) |
| Dimensions | L: 13.4" W: 9.06" H: 3.15" (L: 340mm W: 230mm H: 80mm) |
| Certifications | □ C € |

ORDER CODE

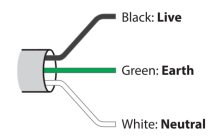
ALD424

AL DRIVER 400[™]

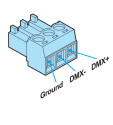


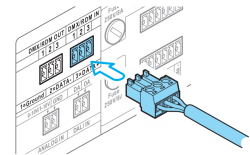
WIRING

AC Power Input: 100-277VAC, 50/60Hz

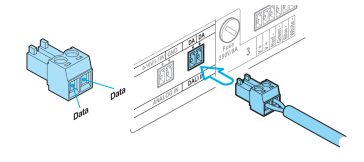


DMX In / Out

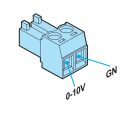


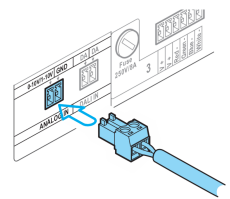


DALI Input

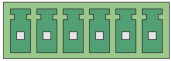


0-10V Input









| $LOAD = \mathbf{RGB}$ | V+ | ٧+ | Red | Green | Blue |
|-----------------------|----|----|-----|-------|------|
| | | | | | |

| $LOAD = \mathbf{RGBW}$ | ٧+ | ٧+ | Red | Green | Blue | White |
|------------------------|----|----|-----|-------|------|-------|
| | | | | | | |

LOAD =Ai Dim V+V+W1W2W3W4

 $\mathsf{LOAD} = \mathbf{DW} \hspace{1cm} \mathsf{V+} \hspace{0.5cm} \mathsf{V+} \hspace{0.5cm} \mathsf{Warm} \hspace{0.1cm} \mathsf{Cold} \hspace{0.1cm} \mathsf{Warm} \hspace{0.1cm} \mathsf{Cold}$

LOAD = White V+ V+ White White White

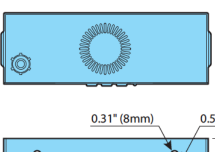
Notes:

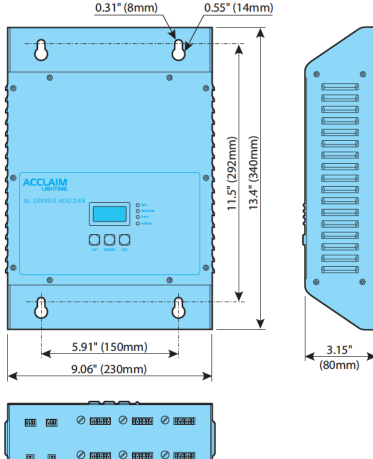
- Whichever LOAD-type is chosen, that setting will be applied globally to all ports. For example, it is not possible to choose Ai Dim operation for some ports and RGBW for others.
- The maximum 6.6A load limit for each port (and the maximum overall load for the whole device) must not be exceeded.
- In Ai Dim mode, the W1 to W4 connections align with the four marked wires of products such as Ai Flex.

AL DRIVER 400[™]



DIMENSIONS







Weight: 8.4 lbs (3.8kg)