ALLOYLED° Specifications

ELV Dimmable Drivers for Remote Locations Specifications

AL-98-08-12060, AL-98-08-24060

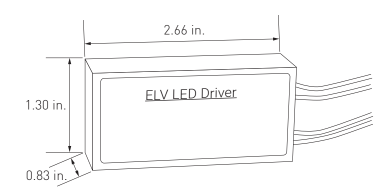


ELV (Electronic Low Voltage) dimmable drivers are compact power supplies that can be placed in remote locations, and provide stable and efficient power. Advanced technology reads the signal from a TRIAC dimmer switch for smooth dimming. ELV Dimmable Drivers for Remote Locations are Class 2 compliant, making them safe, reliable, and inspection-ready. They are also already derated, which means they can be loaded to maximum wattage capacity.

- Dry/damp location
- Compatible with reverse phase ELV dimmers
- Compact

Input	120V	120V AC
Features	100% Max. Load Min. Load CLASS 2	100% maximum load 0% minimum load Class 2
Environment	DRYLOCATION	Dry/damp environment
Certifications		RoHS UL Recognized Component
Warranty	UNBRANY 2 JEAR	5 year limited

DIMENSIONS



QUICK SPECIFICATIONS

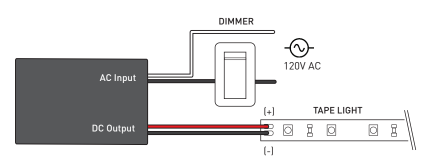
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TECHNICAL INFORMATION

Item #		AL-98-08-12060	AL-98-08-24060	
Output	DC Voltage	12V DC	24V DC	
	Rated Current	5A	2.5A	
	Input Current	0.5A		
	Rated Power	60W		
	Minimum Load	0%		
Input	Voltage Range	120V AC		
	Frequency Range	50/60 Hz		
	Power Factor (Avg.)	>98%		
Protection	Short Circuit	Short circuit protection and autorecovery		
	Over Voltage	≤140V AC (90~135V)		
Environment	Working Temp.	-30 ~ +90°C / -22 ~ +194°F		
	Humidity	95% RH max.		
Safety & EMC	Safety Standards	UL Recognized Component		
	EMC Emission	FCC Part 15 B		
Other	Warranty	5 Year Limited		
	Size	2.66 x 1.3 x 0.83 in.		

*These drivers are derated, but when installed in a small enclosure with no heatsink or air circulation, we recommend a max. load of 40W.

WIRING DIAGRAM



TROUBLESHOOTING

- Q: Why are the lights connected to the driver blinking roughly once a second?
- A: The driver may be overloaded. Check to make sure the maximum wattage is not being exceeded. There could also be a possibility of incompatible voltage. Confirm that the driver and tape light voltage match.
- Q: How do I determine the compatibility?
- A: Check the voltage, wattage, load capacity of both the tape light and driver.
- Q: Is it possible to have multiple runs of tape light that are daisy-chained together connect to a driver with 1 lead wire?
- A: Yes, but only if the total length of consecutive runs do not exceed the tape light's maximum run and also does not exceed the driver's maximum wattage.