PrimaVolt® No Minimum Load Dimmable Driver with Junction Box

AL-98-03-24096-NM



PrimaVolt No Minimum Load Dimmable Drivers with Junction Box provide the smoothest, most stable, and most efficient power and dimming capability in our line of power supplies.

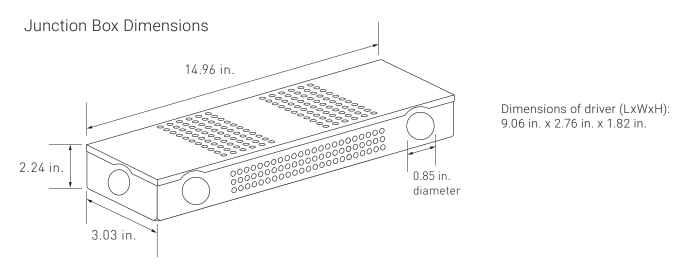
- Compatible with leading- and trailing-edge ELV, MLV, and incandescent dimmers, and on/off switches
- Wide-range compatibility, flicker-free dimming
- Includes ETL Listed junction box
- Short circuit and over current protection
- Air-cooled for longer life
- Dry/damp environment (IP20)

Note: For an inspection-ready solution, Alloy LED recommends using the included junction box.

QUICK SPECIFICATIONS

Input	120V	120 volts AC
Features	100% 0% CLASS 2	100% maximum load 0% minimum load Class 2
Environment	IP20	Dry/damp environment Protection from solid objects
Certifications	c us Intertek	ETL Listed junction box RoHS
Warranty	S PEAR	5 year limited

DIMENSIONS



TECHNICAL INFORMATION

	Item Number	AL-98-03-24096-NM
Output	DC Voltage	24V DC
	Voltage Accuracy	±5V
	Rated Current	2A
	Rated Load	96W
	Minimum Load	0%
	Maximum Load	100%
Input	Specifed Input Voltage	120V AC
	Frequency Range	47~63HZ
	Power Factor (Avg.)	≥0.7/110V; ≥0.7/170V; ≥0.71/220V; ≥0.71/265V
	Full Load Efficiency (Avg.)	>85%
	AC Current (Avg.)	0.61A/110V AC - 0.58A/170V AC - 0.46A/220V AC - 0.41A/265V AC
	Leakage Current	<0.25mA/110V/220V AC
Protection	Short Circuit	Short circuit protection and autorecovery
	Over Current	≤140V AC (90~135V) , ≤270V AC (170~265V)
Environment	Working Temperature / Humidity	-40~+60°C / -40~+140°F / 20~90%RH
	Storage Temperature Humidity	-40~+80°C, -40~176°F / 10~95%RH
Safety and EMC	Safety Standards	EN-60950-1, EN61347-1 EN61347-2-13
	Withstand Voltage	I/P-O/P: 3.75KV AC I/P-FG: 1.88KV AC O/P-FG: 0.5K VAC
	Isolation Resistance	I/P-O/P: 100MΩ/500V DC/25°C, 77°F/70%RH
	EMC Emission	Compliance to EN55015, EN61000-3-2 (≥50% load)
Other	Warranty	5 Year Limited
	Size (Junction Box) LxWxH	14.96 x 3.03 x 2.24 in. (incl. mounting tabs)
	Size (Driver) LxWxH	9.06 x 2.76 x 1.82 in.

All parameters NOT specially mentioned are measured at 110V / 220V AC input, rated load, and 25°C, 77°F of ambient temperature.

Warning: Do NOT reverse polarity high voltage input of the driver as it will destroy the product.

DIMMER COMPATIBILITY

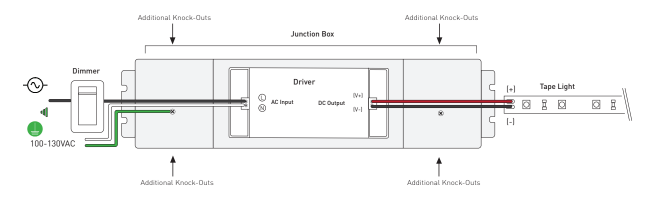
Note: Our drivers are compatible with most ELV, MLV, incandescent dimmers, and on/off switches. Reference examples shown below.

Reference examples snown below.						
LUTRON®	LEVITON	INSTEON	LEGRAND			
TGCL-153PR-WH TGCL-153PH-WH TG-600PR TG-10PR-WH DVCL-153PR-WH DVWCL-153PH-LA DV-600PR DVW-603PGH-WH MACL-153PR-WH S-600PR-WH CTCL-153PDH-LA CT-600PR CT-603PGH-WH	6602-IW 6672-1LW 6672-1LI 6672-1LT 6683-IW IPL06 TBL03 TTI06-1LZ VPI06-1LZ	2334-232 2442-222	ADTP700RMTUW1			

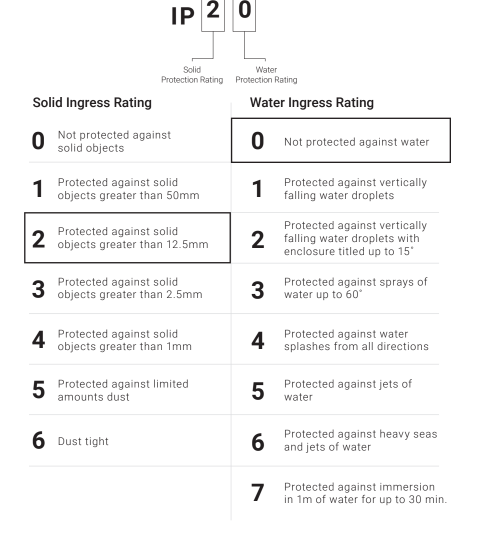
CT-103PR-WH

WIRING DIAGRAMS

Using a Standard Wall Dimmer



IP (INGRESS PROTECTION) RATING GUIDE



ALLOY L ED° Specifications

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.