



Constant Current LED Driver

Model Number AC-16CT440KRZ

Input Voltage: I20V

Input Frequency: 50/60Hz

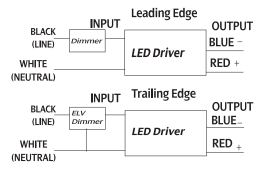
Side Mount/Leads

ELECTRICAL SPECIFICATIONS:

	utput ower	Input Current	Input Power	Min PF (full load)	Max THD (full load)	Output Voltage	Output Current	T case Max	Min Starting Temp	Efficiency Up To	Dimming Protocol	TRIAC Dimming
ı	6W	0.15A@120V	18.4W	>0.90	<20	25-36V	440mA +/- 5%	75°C	0°C	87%	I20Vac Norm with Dimmer	100 to 1%

TRIAC DIMMING

WIRING:

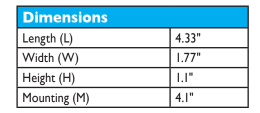


Lead Lo	ead Lengths							
Black	5.9"	Blue	5.9"					
White	5.9"	Red	5.9"					

Dimmer Compatibility Chart on Back

PHYSICAL:





SAFETY:

- UL and cUL Recognized, Class 2
- UL Outdoor Type I
- Class A sound rating
- Overload Protection
- Approved Dimmers:

- Open/Short Circuit Protection
- LED driver has a life expectancy of 50,000 hours at Tcase of ≤75°C
- LED driver has a life expectancy of 100,000 hours at Tcase of ≤65°C
- Warranty: 5 yrs based on max case temp of <75°C;
- Input/Output Isolation
- FCC Title 47 CFR Part 15
- Surge Protection (2 KV)

INSTALLATION:

- LED drivers shall be installed inside electrical enclosures
- 18 AWG 600V/105C tinned strand copper lead-wires are required to use in installation
- Max Remote installation distance is 18 ft
- · LED driver cases should be grounded



*AC Electronics/AC LED Power Designs warrants to the purchaser that each LED Driver will be free from defects in material or work-manship for a period of 5 years when operated at max case temp of up to <75°C; when properly installed and under normal conditions of use. See <u>aceleds.com</u> for complete warranty policy.

3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.





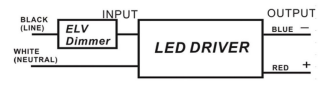


Dimmer Compatibility							
Manufacturer	Dimming Type	AC-I6CT440KRZ					
Lutron/Skylark SF-103P	LEADING	NO					
Lutron/S-600P-WH	LEADING	YES					
Lutron/DV-103P-WH	LEADING	YES					
Lutron/NTLV-600	LEADING	YES					
Lutron/DVPDC-203P	LEADING	YES					
Lutron/DVCL-I53P	LEADING	YES					
Leviton/IPI06	LEADING	NO					
Leviton/6633-PLW	LEADING	YES					
Leviton/6615-POW	TRAILING	YES					
Leviton/6684	LEADING	NO					
Leviton/6613-P	LEADING	NO					
Leviton/RPI06	LEADING	NO					
Leviton/6674	LEADING	YES					

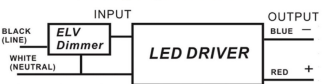
WORKS WITH LEADING EDGE AND TRAILING DIMMERS

WIRING DIAGRAM

Leading Edge Dimmer



Trailing Edge Dimmer



3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.