



Constant Current LED Driver

Model Number AC-50CDI.4UV-TS

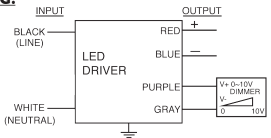
Input Voltage: I20-277V Input Frequency: 50/60Hz



ELECTRICAL SPECIFICATIONS:

Output Power Max.	Input Power	Input Current	Minimum PF (full load)	Max. THD (full load)	Output Voltage	Output Current	T case Max.	Minimum Starting Temp.	Efficiency Up To	IP Rating	Dimming Protocol	Dimming Range
50W	58W	0.5A @ I20V 0.23A @ 277V	>0.9	<20%	25-36V	I400mA±5%	90° C	-40° C	86%	64	0 to 10V	10 to 100%
38W	48W	0.4A @ I20V 0.I7A @ 277V	>0.9	<20%	25-36V	1050mA±5%	90° C	-40° C	85%	64	0 to 10V	10 to 100%
25W	30VV	0.25A @ 120V 0.11A @ 277V		<20%	25-36V	700mA±5%	90° C	-40° C	84%	64	0 to 10V	10 to 100%

WIRING:



Lead Lengths								
Black	5.9"	Blue	5.9"	Purple	7.1"			
White	5.9"	Red	5.9"	Gray	7.1"			

PHYSICAL: Hot Spot Switch-Hitte AC-50CD1.4UV-TS LED Driver 700mA 1050 ELECTRONICS 800-375-6355

Dimensions						
Length	6.5"	Mounting Length	5.9"			
Width	2.9"	Weight	0.83 lbs.			
Height	1.18"	Case Qty.	40 pcs.			

Driver Option:

- 12V Output Tap Wire
- IP 67 Rating

- 10% dimming, Dim-To-Off and 1%
- 10Kv Surge Protection

Consult Factory for model number and form factor

SAFETY & PERFORMANCE:

- Class P Listed
- · Class A sound rating
- No PCBs
- Overload Protection
- 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; 3 yrs based on max case temp of 90°C*

- Input/Output Isolation
- FCC Title 47 CFR Part 15
- Surge Protection (3 KV)

INSTALLATION:

- LED drivers shall be installed inside electrical enclosures
- 18 AWG 600V/105C tinned strand copper lead-wires are required for 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 workmanship for a period of 5 years when operated at max case temp of up to <75°C; 3 years from date of manufacture when operated at a max case temp of up to 90°C when properly installed and under normal conditions of use. See aceleds.com 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.

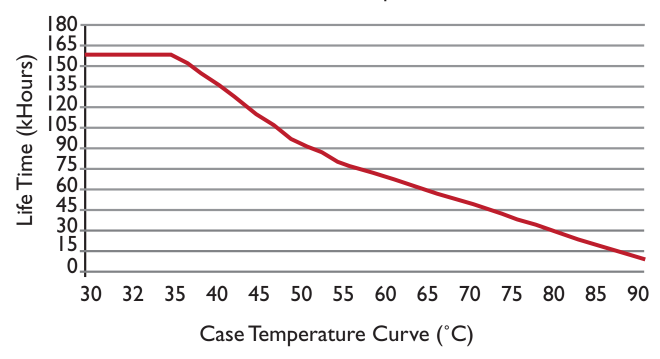


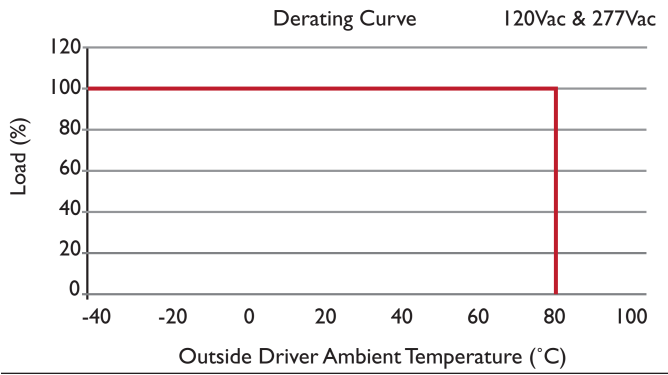
AC-50CDI.4UV-TS



Performance Characteristics

Life Time v.s. Case Temperature Curve





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.

ELECTRONICS ACELEDS.COM

90.00%

80.00%

70.00%

60.00%

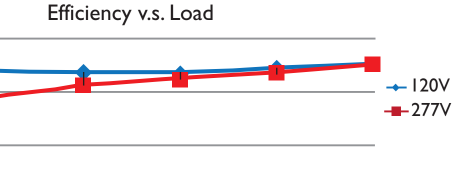
50.00%

50.00%

Efficiency (%)

AC-50CDI.4UV-TS

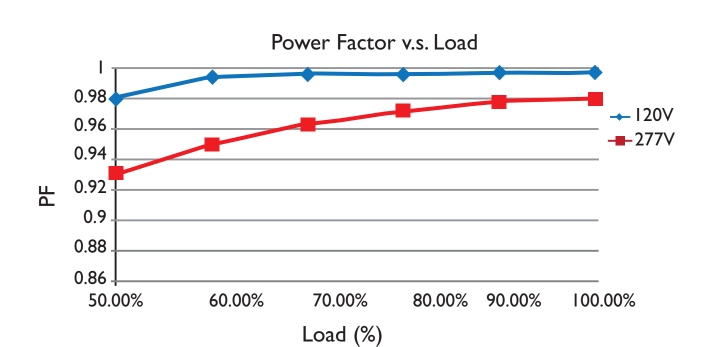
Performance Characteristics



80.00%

90.00%

100.00%



70.00%

Load (%)

60.00%

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

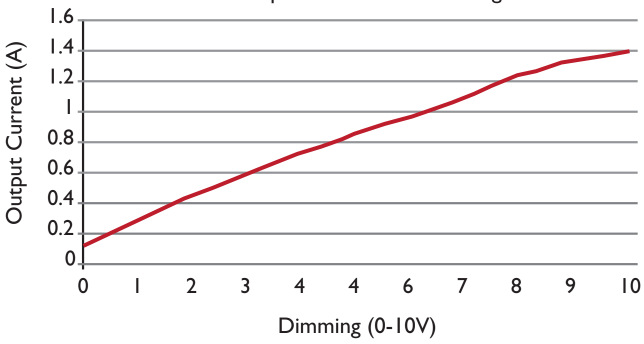
Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.



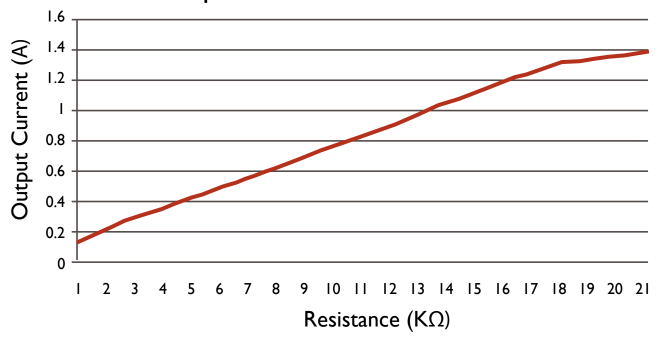


Performance Characteristics

Output Current v.s. Dimming



Output Current v.s. Resistance



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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Connector category:

Click to view products by AC Electronics manufacturer:

Other Similar products are found below:

89075GULPR 0025-262-542 0025-264-3014 58-570121-04S 0134-213-1208 0134-213-2209 0025-258-000 60-042022-07P 60-042022-19P 60-042022-23P 60-042217-10P 0114-201-1278 012-0467-000 602GB06EG24-61SN 0134-201-1207 0134-213-1006 6104-207-2302 6104-208-1902 61-168211-04P 61-168617-10P 6131-202-19149P 6131-204-21149P 6131-208-13149P 6131-209-17149P 6131-210-11149P 6131-211-19149P 6131-216-19149P 6131-259-21149P 6131-259-23149P 6131-265-17149P 6131-265-19149P CS3100A18-1P-472 CS3100A-36-77P CS3101A-16-55P CS3102A-10SL-55P CS3102A-14S-58P CS3102A-32-17P CS3102A32-25S CS3102C18-4P-472 CS3106A10SL3S004 CS3106A-18-73S CS3108A-14S-52S CS3108A-28-51S 6162-233-1277 6162-324-1231 M243082296Z M2884010AC1S1 CT0-24-10SC CT0M20-7PCAU M28840/17AC1G3