





ELECTRICAL SPECIFICATIONS:

Constant Current LED Driver **Model Number** AC-98CD2.IAPMX AC-98CD2.IAPBMX AC-98CD2.IAPMY

Input Voltage: I20-277V Input Frequency: 50/60Hz Side and Bottom Mount/Leads Options < I Sec. Start time/(Starting with batch code AKT.48)

Output Power Range	Input Power	Input Current	Min PF (full Ioad)	Max THD (full Ioad)	Output Voltage	Output Current	T case Max	Min, Starting Temp ^{**}	Efficiency Up To	IP Rating	Dimming Protocol	Dimming Range
98₩	113W	0.94A @ 120V, 0.41A @ 277V	>0.9	<20%	27-55V	1050 to 2100mA	90°C	-40°C	88%	64	0 to 10V	10 to 100%

** This driver can operate down to -40°C in a non-dimming condition. Below 0°C some ficker may be observed.

WIRING:



5.9"

5.9"

Blue

Red

PHYSICAL:





Bottom Mount Model No: AC-98CD2.1APBMX

Hot Spot

Use with NFC-V Reader App Available Free at Google App Store

Dimensions Le	ngth V	Vidth	Height	: Mounting
AC-98CD2.IAPMX	9.5"	2.4"	1.46"	8.9"
AC-98CD2.IAPBMX	9.5"	2.4"	1.46"	8.9"
AC-98CD2.IAPMY	15.55"	1.49"	1.14"	15.23"

<u>SAFETY:</u>	• LED driver has a life expectancy of •	Surge Protection (3 KV)	The LED Driver Type TL Program
 Class A sound rating Overload Protection Open/Short Circuit Protection LED driver has a life expectancy of 50,000 hours at Tcase of ≤75°C 	 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 		is intended to assist you in gaining greater market access for your LED drivers. This service is also intended to assist end-product LED Lumi- naire manufacturers improve their speed-to-market by making it easy to source a compliant LED Driver.

7.1"

7.1"

Purple

Gray

INSTALLATION:

Lead Lengths 5.9"

5.9"

Black

White

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



*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 <u>aceleds.com</u> for complete warranty policy.

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





Phone Instructions

First you must have a Android device (phone/tablet) with NFC-V app downloaded. Open App; then place the device on top of the driver matching up sensors until it syncs up Basic format Write To Check

Insert the appropriate code from chart above Write Successfully written will appear To Check: Read Read Shows you the Block - 00 00 00 00 This is where the code you input appears

Use with NFC-V Reader App Available Free at Google App Store



<u>CONTROL THE IOUT WITH THE PROGRAMMING WAND. DOWNLOAD</u> <u>SOFTWARE FROM http://www.aceleds.com/programmable.php</u>

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



Performance Characteristics





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



Performance Characteristics





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



Performance Characteristics

Output Current v.s. Dimming



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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Drivers category:

Click to view products by AC Electronics manufacturer:

Other Similar products are found below :

LV5235V-MPB-H MB39C602PNF-G-JNEFE1 FAN5701UMP20X FAN5702UMP30X MIC2871YMK-T5 MP1518DJ-LF-P MP3202DG-LF-P MP3304BDD-LF-P MP3306EG-LF-P MP3398AGY MP4033GK AL1676-10BS7-13 AL1676-20AS7-13 MX877RTR NCL30085BDR2G ICL8201 IS31BL3506B-TTLS2-TR PAM2841GR A8519KLPTR-T FAN5701UMP08X FAN5702UMP20X AL3157F-7 AL8807BQMP-13 LV52204MTTBG MP2488DN-LF MP24893DQ-LF-P MP24894GJ-P MP24895GJ-P MP3308DL-LF-Z MP3393EF-LF MP3394SGF MP3802DQ-LF-P MP4008GS MP4031GS MP4032-1GS MP4034GS MP46885DN-LF SLG7NT4082V SLG7NT4082VTR PCA9955BTWQ900J TLD5095EL LED6001TR STP4CMPQTR BD1604MVV-E2 MC10SX1130DG MAX16832CASAT MAX16814CATP+ NCL30086BDR2G NCL30088BDR2G IS31LT3350-V1SDLS2-EB3CH