

	PROCRAMMARIE
	DIGITAL, WIDE-RANGE
Aju	ISTABLE CURRENT & DIMMING
	TYPE TL RATED

FI FCTRICAL SPECIFICATIONS:

Constant Current LED Driver

Model Number AC-50CDI.4APUQ

Input Voltage: 120-277V Input Frequency: 50/60Hz Side Mount/Leads Options < I Sec. Start time/(Starting with batch code AKT.48)

Output Power Max	Input Power	Input Current	Min PF (full load)	Max THD (full load)	Outpi Voltag	ut Output ge Current	T case Max	Min. Starting Temp	Efficiency Up To	Dimming Protocol	Dimming Range	
5077	60W	0.5A@I20V 0.22A@277V	>90	<20	15-55	V 400mA 1400mA	194/90	° -40/-40°	85%	0 to 10V	l to 100%	
WIRING:					<u>PH</u>	SICAL:	D-R WAND PROCRAMMA	NE concesso (Na	NAVI OUTIVIT	a 1 a 1		
INPUT OUTPUT						***	A series of the	Construction C				
				GRAY (DIN	1-)							
LINE NEUTRAL GROUND		LED DRIVER	NFC	PURPLE (I	DIM+)							
				BLUE (LEI	D-)							
				RED (LED)+)	Model		Length	Width	Height I	Mounting	
				BLUE (LEI	D-)	AC-50CDI.	4APUQ	12.4"	1.3"	1.08"	.8"	
				RED (LED)+)		The LED Dr greater mar	iver Type TL Pr ket access for yo	ogram is intend our LED drivers	ed to assist you . This service is	ı in gaining s also intended	

SAFETY:

- UL and cUL Recognized
- UL Outdoor Type I
- Class 2
- 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
- · 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*

to assist end-product LED Luminaire manufacturers improve their speedto-market by making it easy to source a compliant LED Driver.

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

INSTALLATION:

- IP 66 Harsh Weatherproof
- 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

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*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.

installation







Performance Characteristics

 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: Read

 Insert the appropriate code from chart above
 Read



Successfully written will appear



Read Shows you the Block - 00 00 00 00 This is where the code you input appears

IOUT/VOUT CURVE

Use with <u>NFC-V Reader</u> App Available Free at Google App Store



CONTROL THE IOUT WITH THE PROGRAMMING WAND. DOWNLOAD SOFTWARE FROM http://www.aceleds.com/products-programmable.php



Performance Characteristics

Life Time v.s. Case Temperature Curve





Performance Characteristics







Performance Characteristics

Output Current v.s. Dimming

