



PROGRAMMABLE,
DIGITAL, WIDE-RANGE
AJUSTABLE CURRENT & DIMMING
TYPE TL RATED

Constant Current LED Driver

Model Number AC-50CDI.4BPTC6

Input Voltage: 347V
Input Frequency: 50/60Hz
Side Mount/Leads Options

Start time < I Second

Dim-to-1% (Default)

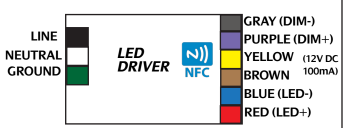
ELECTRICAL SPECIFICATIONS:

Output Power	Input Power	Input Current	Min PF (full load)	Max THD (full load)	Output Voltage	Output Current	T case Max	Min Starting Temp**		Efficiency Up To	Dimming Protocol	Dimming Range
50W	60W	0.17A@347V	>0.90	<20	15-55V	400mA- 1400mA	90°C	-40°C	64	85%	0 to 10V	l to 100%

** This driver can operate down to -40 $^{\circ}$ C in a non-dimming condition. Below 0 $^{\circ}$ C some ficker may be observed.

WIRING:

INPUT OUTPUT



Tref Max Value (°C)	Tc/Tref Value (°C)	Ta/Value (°C)
90	59.5	40

Both output positive and negative connectors are equivalent (same eletrical point)

PHYSICAL:



Hot Spot

Dimensions								
Length	12.4"	Width	1.08"					
Height	1.3"	Mounting Length	11.8"					

The LED Driver Type TL Program is intended to assist you in gaining greater market access for your LED drivers. This service is also intended to assist end-product LED Luminaire manufacturers improve their speed-to-market by making it easy to source a compliant LED Driver.

SAFETY:

- · 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*
- Input/Output Isolation
- FCC Title 47 CFR Part 15

- Surge Protection (3 KV)
- Dim-To-Off Programming Option o Active: Code = 78 05 01 01 o Inactive: Code = 78 05 00 01

INSTALLATION:

- 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.

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ROHS



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 untile it syncs up Basic format

Write

Insert the appropriate code from chart above

Write

Successfully written will appear



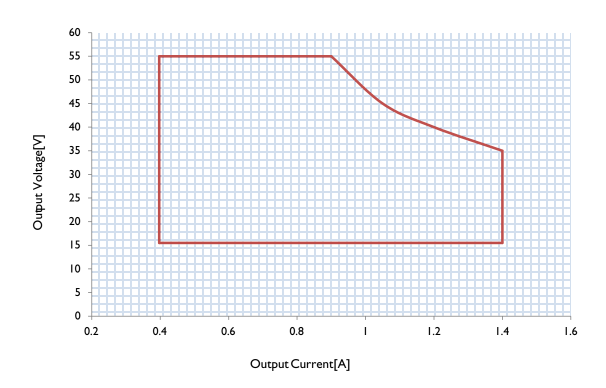
To Check: Read Read Shows you the Block - 00 00 00 00

This is subsume the sead ones, in such assessment

This is where the code you input appears

IOUT/VOUT CURVE

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



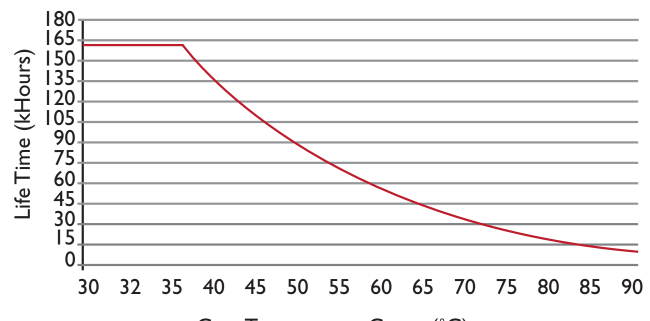
CONTROL THE IOUT WITH THE PROGRAMMING WAND. DOWNLOAD SOFTWARE FROM http://www.aceleds.com/products-programmable.php

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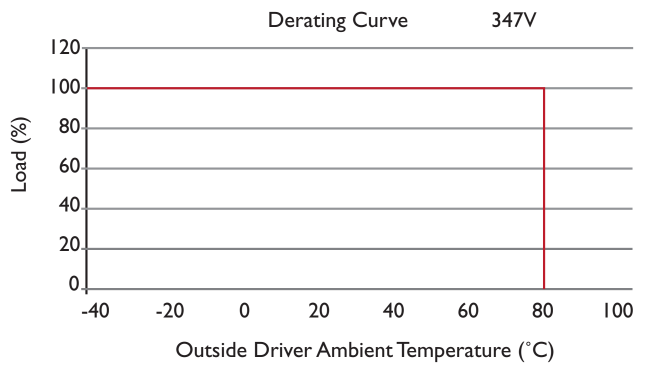


Performance Characteristics

Life Time v.s. Case Temperature Curve

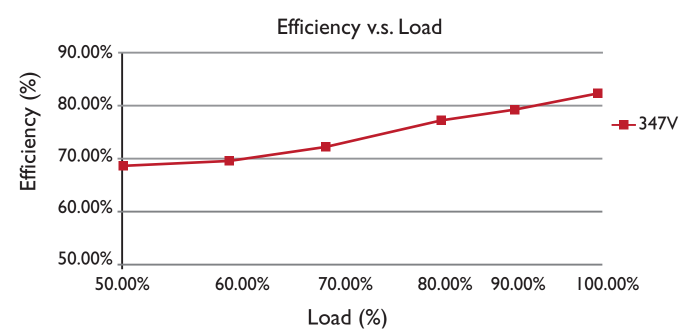


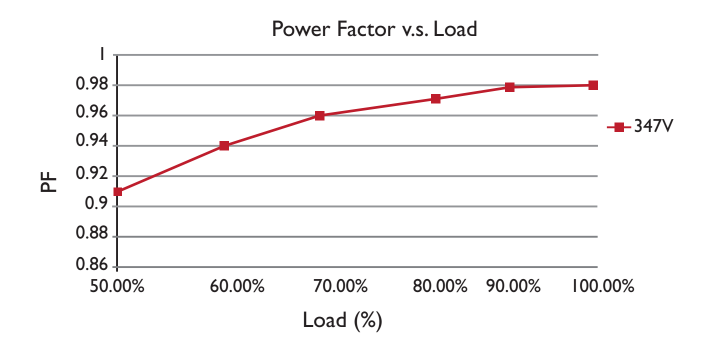
Case Temperature Curve (°C)



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Performance Characteristics



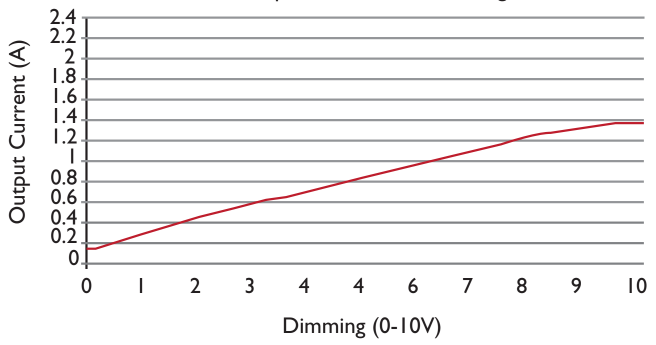


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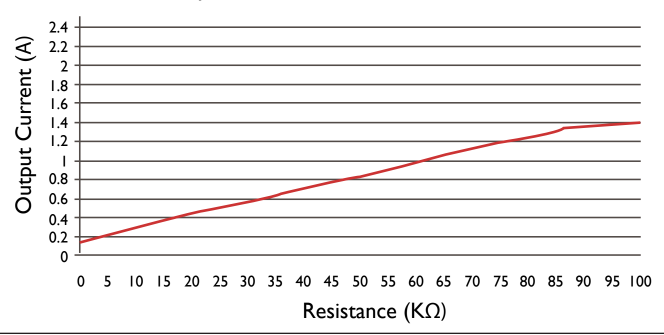


Performance Characteristics

Output Current v.s. Dimming



Output Current v.s. Resistance



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