

by (s) ignify

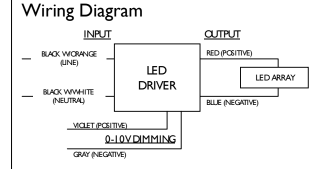
Xitanium

LEDHCNA0350C425DN



Electrical Specifications

Output Power (W)	Output Voltage (V)	Output Current (A)	Efficiency	Tcase Max	Input Current	Max. Input Power (W)	Inrush Current (A _{pk} /µs)	Max. THD (%)	Min. Power Factor	Surge Protection (KV)	Weight (Lbs)	Envir. Protection Rating
150	120~425	0.35	>90%	80°C	0.5@347V 0.35A@480V	165	120/100	20	0.90	2.5	2.8/1270	UL Dry & Damp



Input, output and 0-10V Dimming use lead-wires. Lead-wires are 18AWG 105C/600V solid copper.

Standard Lead Length

	in.	cm.
Black w/orange stripe	10	25
Black w/white stripe	10	25
Blue	10	25
Red	10	25
Gray	10	25
Violet	10	25

Maximum Wiring Distance (at full load)

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Wire Size (AWG)	Distance (feet)				
26	16				
24	26				
22	43				
20	68				
18	108				
16	170				
14	275				
12	420				
10	714				

Dimming Range (%)

0-10V 100% ~ 10%







150W 0.35A Non-isolated dim

Electrical Specifications

LEDHCNA0350C425DN				
Brand Name	XITANIUM			
Description	150W 0.35A Non-isolated dim			
Input Voltage	347~480V			
Input Frequency	50/60Hz			
RoHS	Yes			
Approbations	UL,CSA			
Status	Active			

Installation & Application Notes:

Section I – Physical Characteristics

- 1.1 LED Driver shall be installed inside an electrical enclosure
- 1.2 Wiring inside electrical enclosure shall comply with 600V/105°C rating or higher.

Section II - Performance

- 2.1 LED Driver complies with UL standard UL1012.
- 2.2 LED Driver has Class A sound rating.
- 2.3 LED Driver has a minimum operating ambient temperature of -40°C.
- 2.4 LED Driver has a 400 maximum switching cycle between -40°C to -20°C.
- 2.5 LED Driver has a life expectancy of 50,000 hours at Tcase of \leq 75°C.
- 2.6 LED Driver has a life expectancy of 100,000 hours at Tcase of \leq 65°C.
- 2.7 LED Driver has a typical self rise of 25°C at maximum load in open air without heat sink.
- 2.8 LED Driver maximum allowable case temperature is 80°C see product label for measurement location.
- 2.9 LED Driver reduces output power to LEDs if its maximum allowable case temperature is exceeded.
- 2.10 LED Driver has a failure rate of $\leq 0.01\%$ per 1,000 hours.
- 2.11 LED Driver tolerates sustained open circuit and short circuit output conditions without damage.
- 2.12 LED Driver complies with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR Part 15 Non-Consumer (Class A).
- 2.13 LED Driver will properly turn off by disconnecting all "hot" (live) input lines.

Section III – UL Conditions of Acceptability (File E321253)

When installed in the end-use equipment, the following are among the considerations to be made:

- 3.1 The drivers shall be installed in compliance with the enclosure, mounting, spacing, casualty and segregation requirements of the ultimate application.
- 3.2 The driver output is intended to be loaded to maximum 150W.
- 3.3 The normal temperature test should be performed in the end product with the case temperature not to exceed the maximum case temperature for each model as specified follows:

LEDHCNA0350C425FO & LEDHCNA0350C425DN

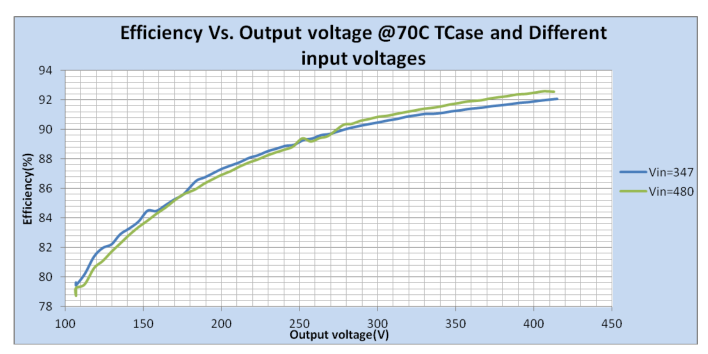
Input Voltage, Hz	Case Temp @ T _C , °C
347, 60 (Horizontal)	81
480, 60 (Horizontal)	80

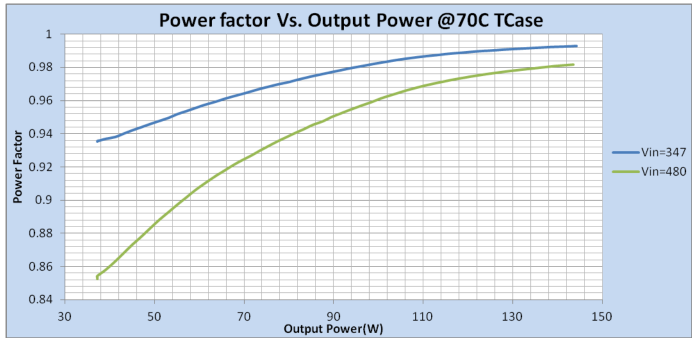
- 3.4 The driver is a "Direct"; "Non-Isolating" type such that the secondary circuit shall be treated as part of the primary circuit in the end-use application.
- 3.5 The drivers are suitable for use in "DAMP" and "DRY" locations.
- 3.6 The dimming circuit provided on model LEDHCNA0350C425-DN is to be considered a primary circuit in the end-use application.
- 3.7 The enclosure of these drivers must be connected to earth ground with a suitable grounding method when installed in the end-use application.

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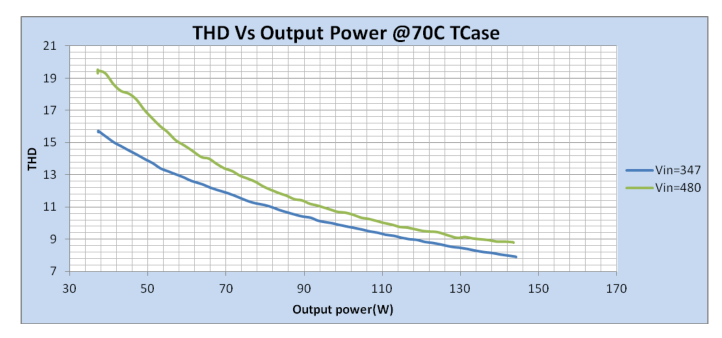


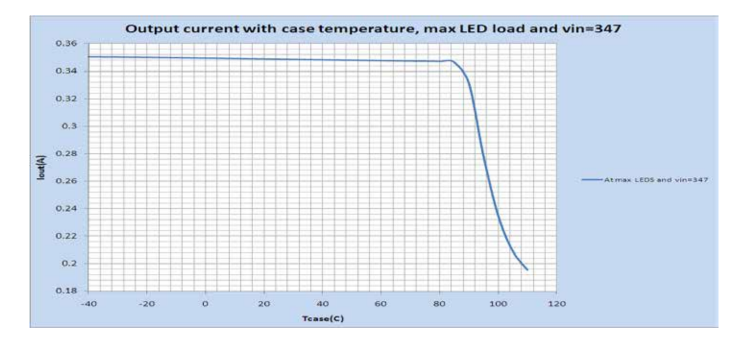


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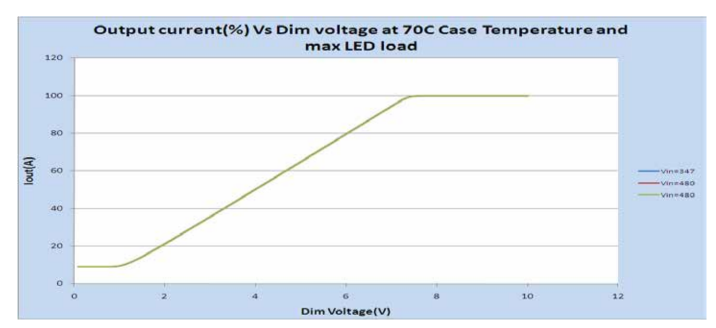


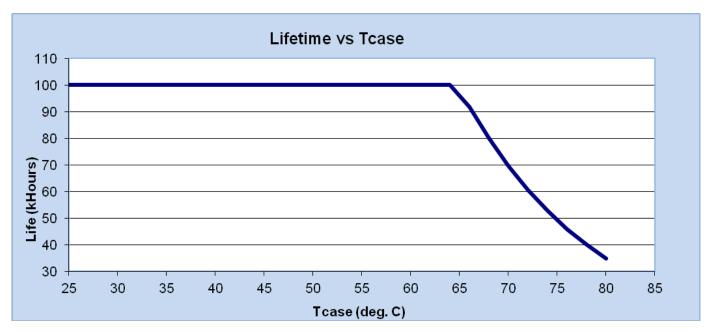


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Failure Rate Info based upon field call rate data:

<0.01% per 1kHr @<= Tcase 65°C

Revision History:

Rev No. Date		Description	Approval	Remarks
1.1	11/17/2011	*Remove graph "Failure Rate vs. Tcase	N.T.	
2.1	01/13/2012	* Add Envir. Protection Rating	N.T.	
3.1	02/27/2012	*Modify Part # (Remove Dashes)	N.T.	
4.1	4.1 04/05/2012 *Add Installation & Application Note		N.T.	
		Section II – 2.4: Max Switching Cycles		
5.1	04/17/2012	*Remove Min .Output Power (W)	N.T.	
6.1 04/18/2012		* Add Approbations: UL,CSA	N.T.	
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