

CDB1611A-8W

8 Watt Demonstration Board

Features

- Quasi-resonant Flyback with Constant-current Output
- Flicker-free Dimming
- Line Voltage 230VAC, ±10%
- Rated Input Power: 7.7W
- Rated Output Power: 6.4W
- Efficiency: 83% at 550mA for 4×LEDs in Series
- Low Component Count
- Supports Cirrus Logic Product CS1611A

General Description

The CDB1611A-8W reference design demonstrates the performance of the CS1611A resonant mode AC/DC dimmable LED driver IC with a 550mA output driving 4×LEDs in series. It offers best-in-class dimmer compatibility with leading-edge, trailing-edge, center-cut, and digital dimmers.

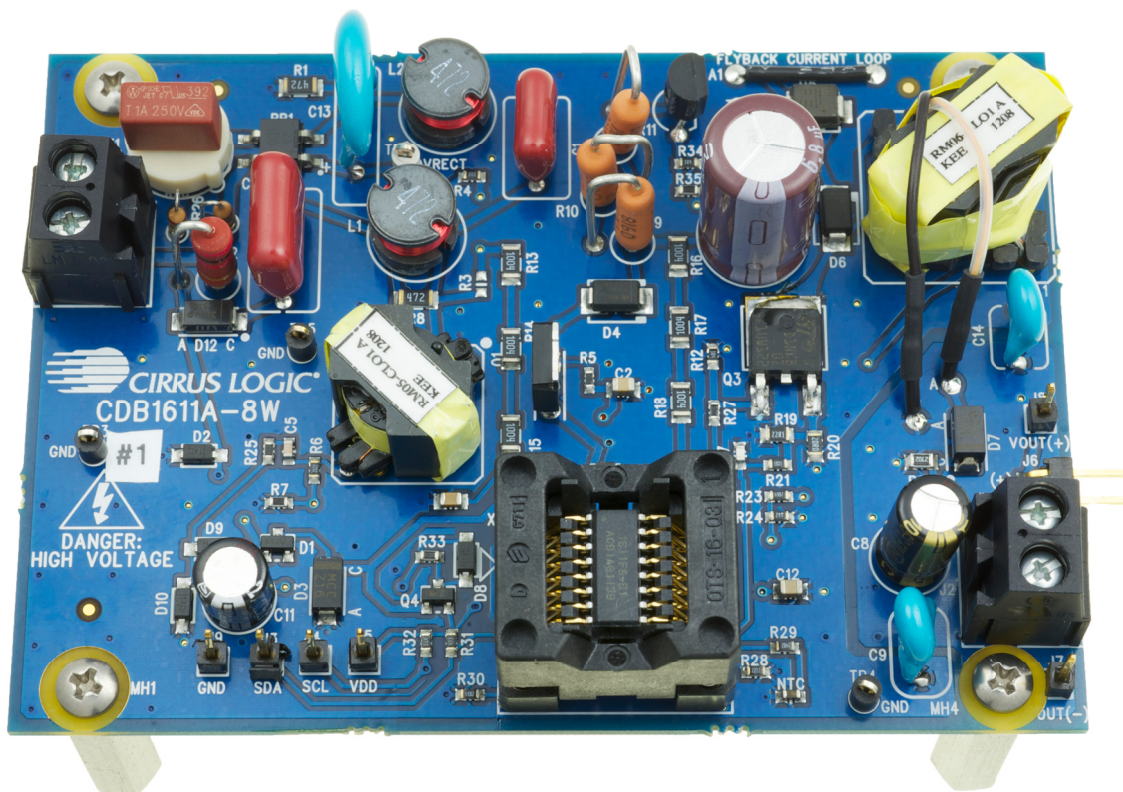
DIMENSIONS (OVERALL)

Length	Width	Height
3.62"(91.9mm)	2.54"(64.5mm)	0.971"(24.6mm)

For more information, see Figure 3 on page 6.

ORDERING INFORMATION

CDB1611A-8W-Z 8 Watt Reference Design
Supports CS1611A





IMPORTANT SAFETY INSTRUCTIONS

Read and follow all safety instructions prior to using this demonstration board.

This Engineering Evaluation Unit or Demonstration Board must only be used for assessing IC performance in a laboratory setting. This product is not intended for any other use or incorporation into products for sale.

This product must only be used by qualified technicians or professionals who are trained in the safety procedures associated with the use of demonstration boards.

⚠ DANGER Risk of Electric Shock

- The direct connection to the AC power line and the open and unprotected boards present a serious risk of electric shock and can cause serious injury or death. Extreme caution needs to be exercised while handling this board.
- Avoid contact with the exposed conductor or terminals of components on the board. High voltage is present on exposed conductor and it may be present on terminals of any components directly or indirectly connected to the AC line.
- Dangerous voltages and/or currents may be internally generated and accessible at various points across the board.
- Charged capacitors store high voltage, even after the circuit has been disconnected from the AC line.
- Make sure that the power source is off before wiring any connection. Make sure that all connectors are well connected before the power source is on.
- Follow all laboratory safety procedures established by your employer and relevant safety regulations and guidelines, such as the ones listed under, OSHA General Industry Regulations - Subpart S and NFPA 70E.

⚠ WARNING Suitable eye protection must be worn when working with or around demonstration boards. Always comply with your employer's policies regarding the use of personal protective equipment.

⚠ WARNING All components and metallic parts may be extremely hot to touch when electrically active.

Contacting Cirrus Logic Support

For all product questions and inquiries contact a Cirrus Logic Sales Representative. To find the one nearest to you go to www.cirrus.com

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1. INTRODUCTION

The CS1611A is a 230VAC quasi-resonant flyback mode dimmable LED controller IC. The CS1611A uses a digital control algorithm that is optimized for high efficiency and >0.9 power factor over an input voltage range (207VAC to 253VAC). The CS1611A integrates a critical conduction mode (CRM) boost converter that provides power factor correction and dimmer compatibility with a constant output current, quasi-resonant flyback stage. An adaptive dimmer compatibility algorithm controls the boost stage and dimmer compatibility operation mode to enable flicker-free operation to <2% output current with leading-edge, trailing-edge, and digital dimmers.

The CDB1611A-8W board is optimized to deliver low system cost in a high-efficiency, flicker-free, phase-dimmable, solid-state lighting (SSL) solution for incandescent lamp replacement applications. The feedback loop is closed through an integrated digital control system within the IC. The variation in switching frequency also provides a spread-frequency spectrum, thus minimizing the conducted EMI filtering requirements. Protection algorithms such as output open/short, current-sense resistor open/short, and overtemperature thermistors protect the system during abnormal conditions. Details of these features are provided in the CS1610A/11A/12A/13A *TRIAC Dimmable LED Driver IC* data sheet.

The CDB1611A-8W board demonstrates the performance of the CS1611A. This reference board has been designed for an output load of 4×LEDs in series at 550mA (12.0V typical).

This document provides the schematic for the board. It includes oscilloscope screen shots that indicate various operating waveforms. Graphs are also provided that document the performance of the board in terms of Efficiency vs. Line Voltage, Output Current vs. Line Voltage, and Output Current vs. Dim Angle for the CS1611A dimmable LED controller IC.

Extreme caution needs to be exercised while handling this board. This board is to be used by trained professionals only.

2. SCHEMATIC

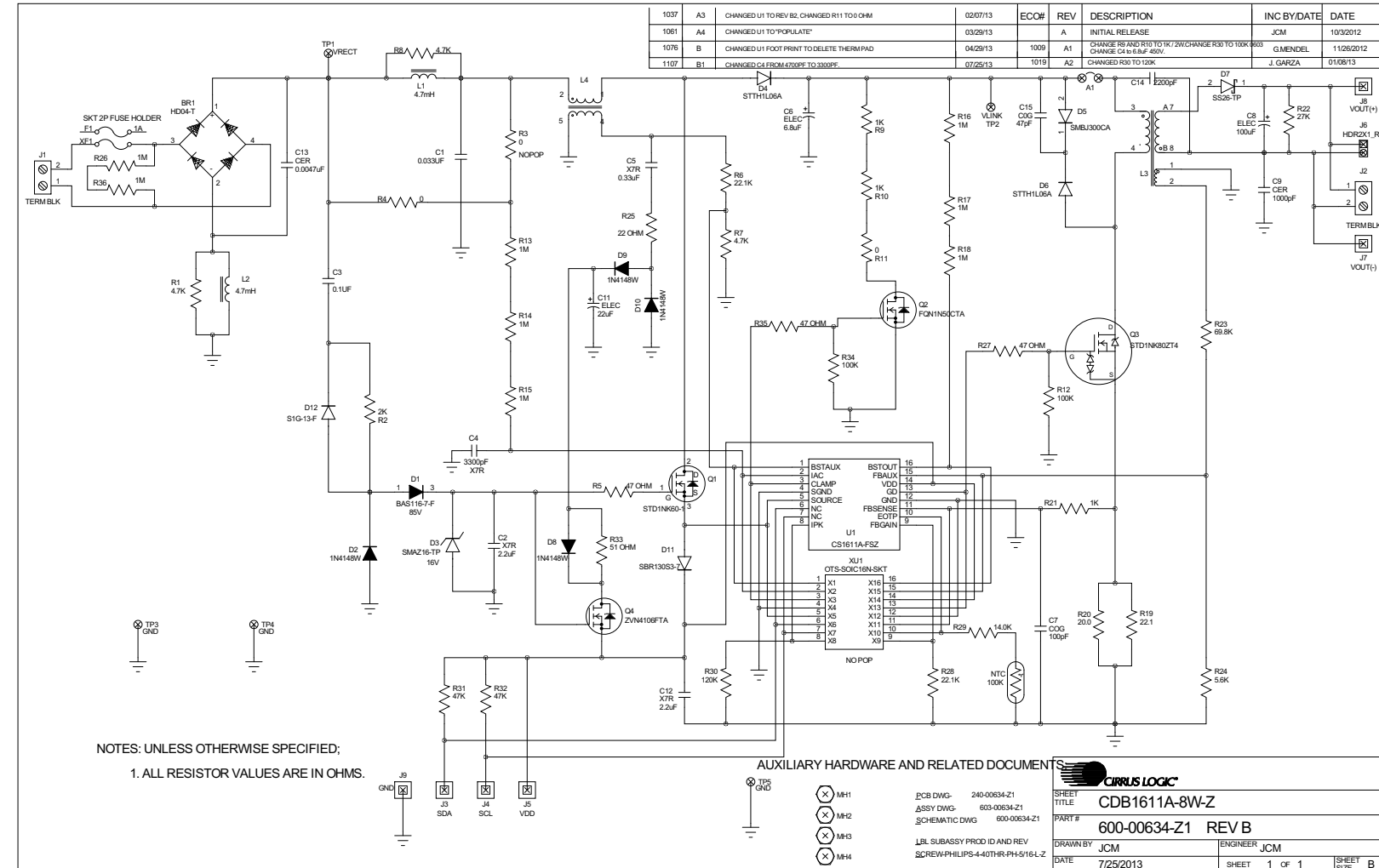


Figure 1. Schematic

4. BOARD LAYOUT

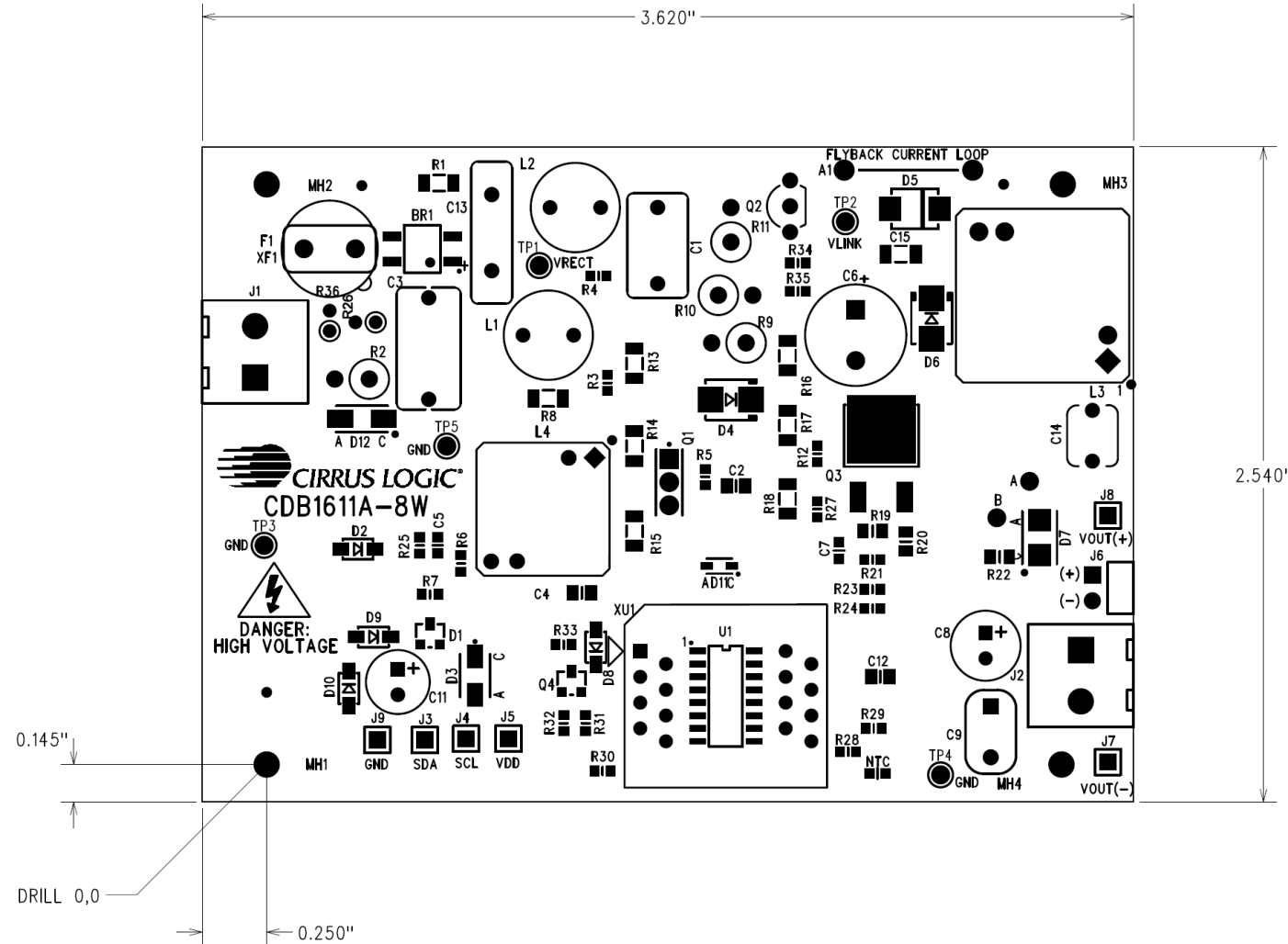


Figure 3. PCB Dimensions

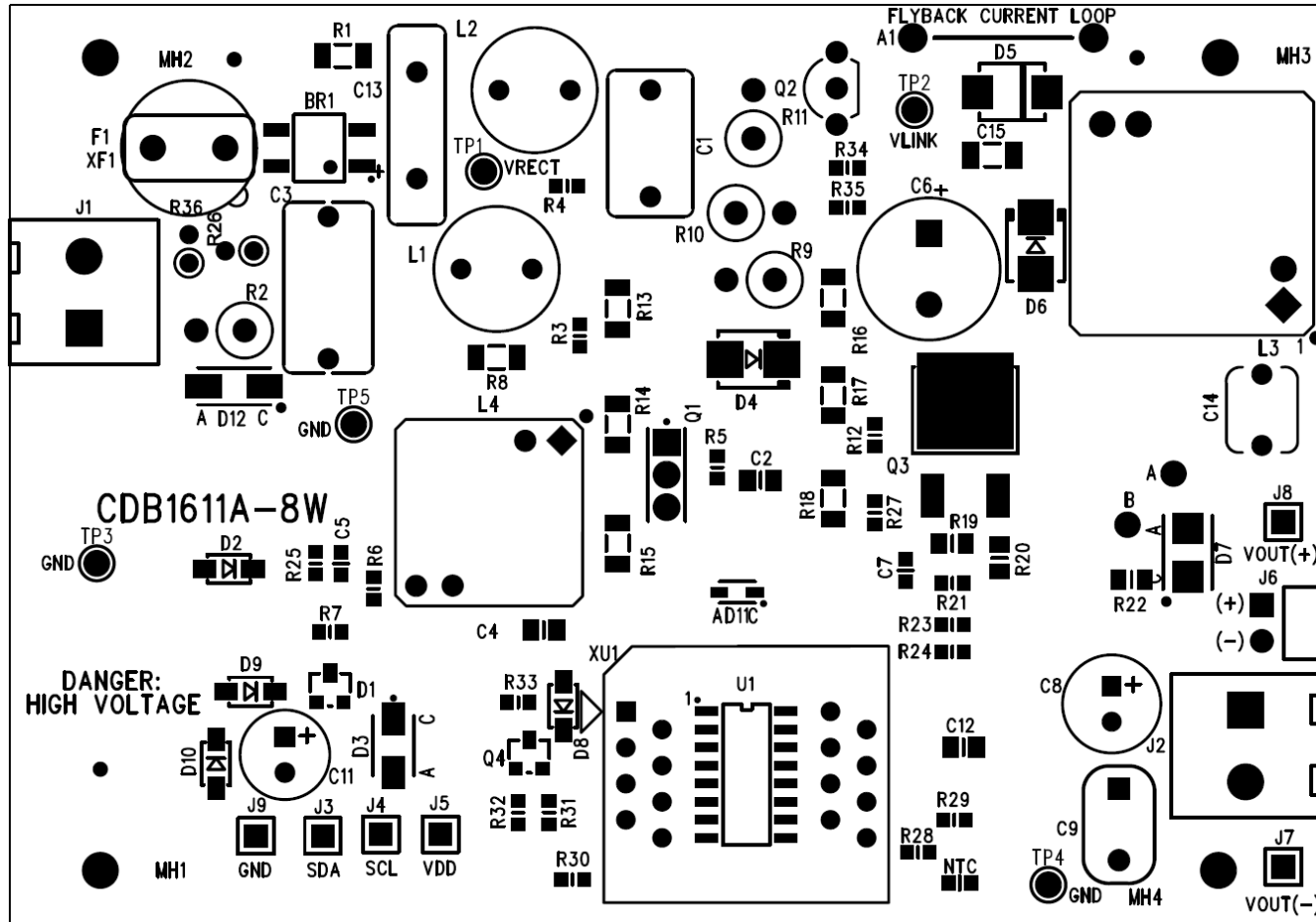


Figure 4. Top Silkscreen

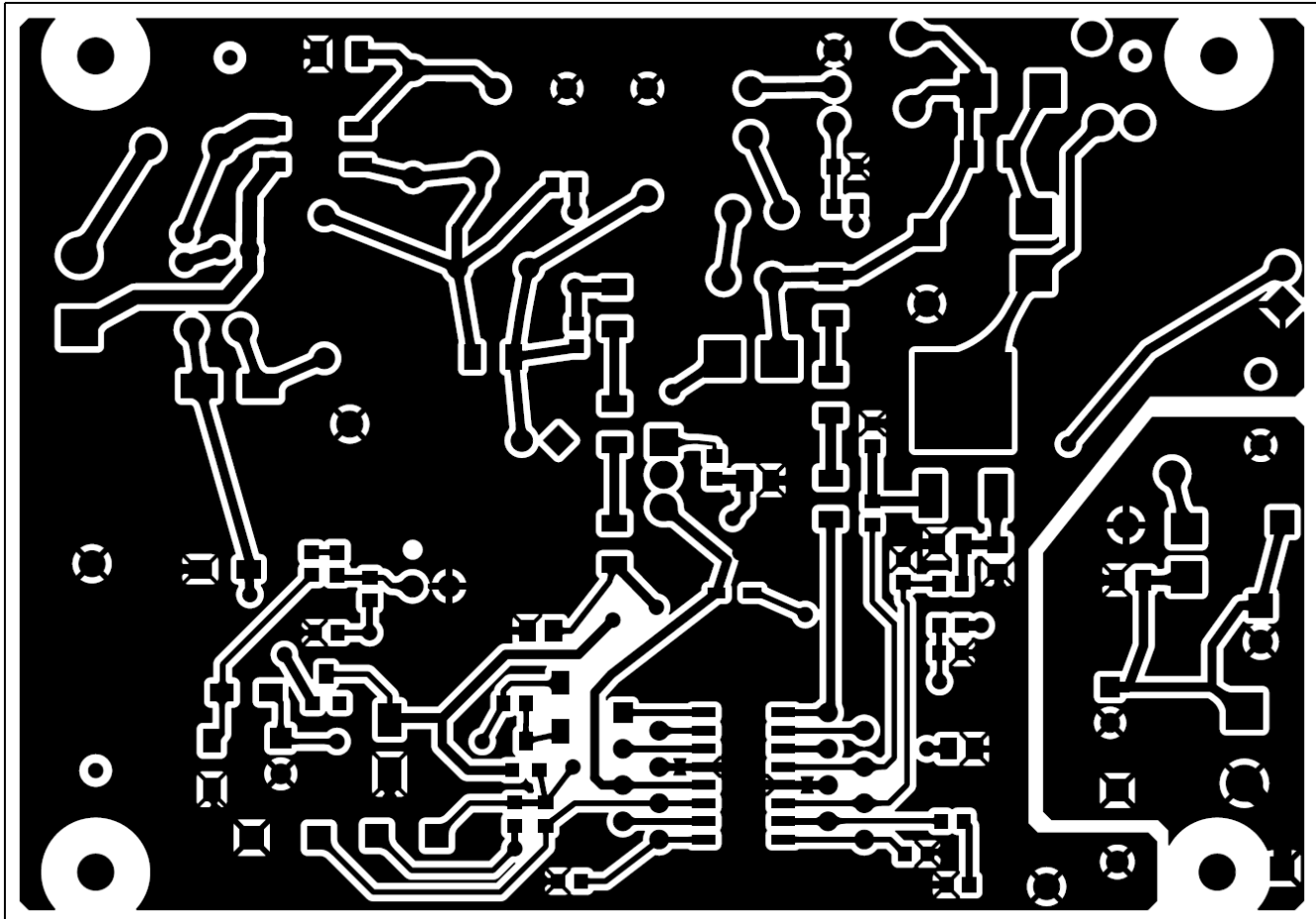


Figure 5. Top Routing

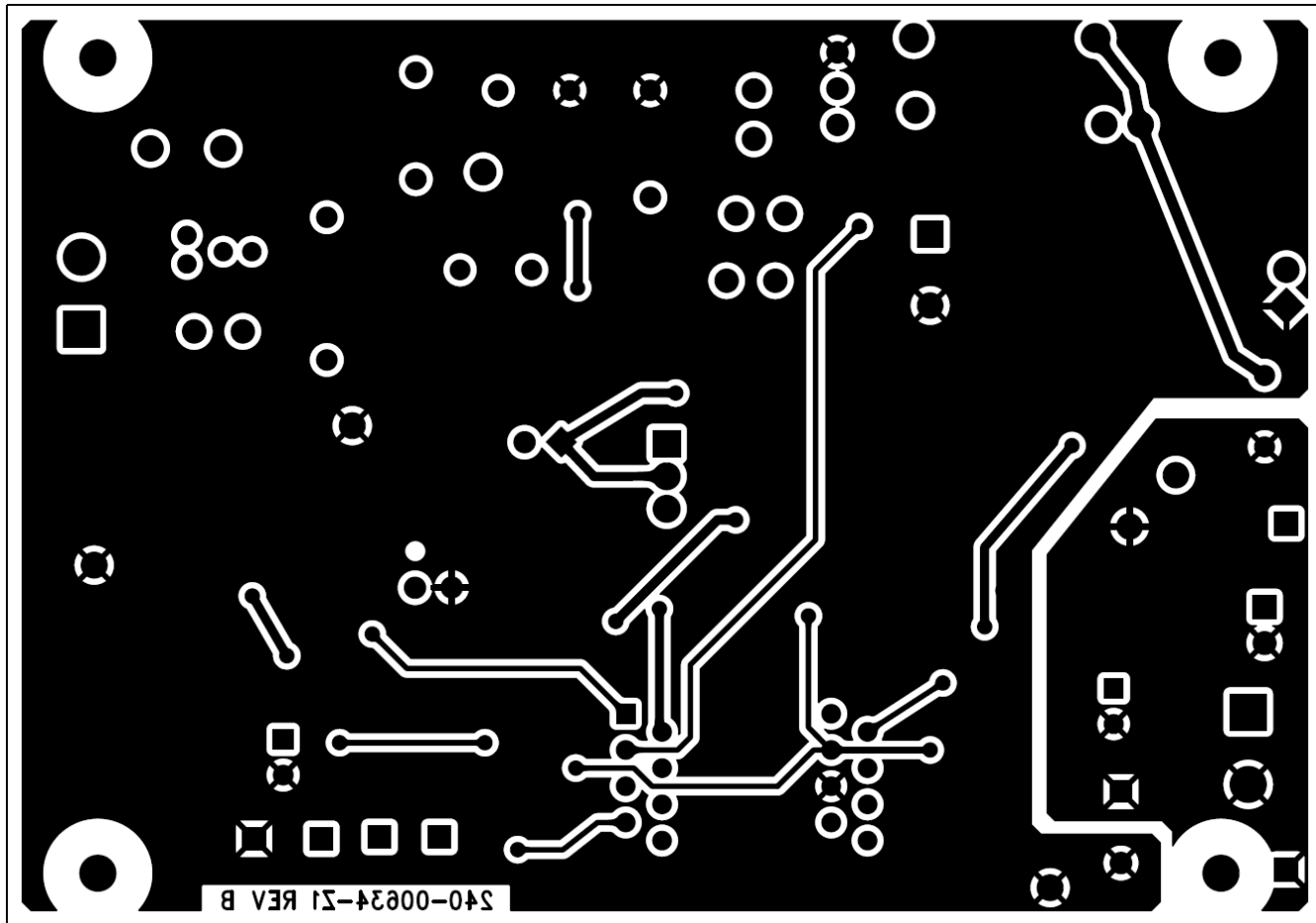


Figure 6. Bottom Routing

5. DIMMER COMPATIBILITY

PAR 16 Lamp with a CS1611A (230V/50Hz)

Date	9/5/2013	Power Factor^{1,5}	0.907
Vendor	Cirrus Logic	IEC-61000-3-2 Compliant (Y/N)^{2,5}	Y
Input Voltage	230V/50Hz	EN55015 Compliant (Y/N)	Y
Form Factor	PAR 16	Nominal Input Power (W)^{1,5}	7.55
Model #	CRD1611A-8W	Maximum Input Power (W)^{1,5}	8.8
IC	CS1611A	Output Voltage (V)^{1,3}	11.43
Topology	Boost/Flyback	Output Current (mA)^{1,3}	542
Isolation (Y/N)	Y	Output Current Ripple ≤ 120Hz (mA)^{1,4}	0
Efficiency (%)	82.1	Output Power (W)^{1,5}	6.195

Dimmer⁶		Flicker Free Steady-State			Monotonic Dimming			Max I_{out} (%)			Min I_{out} (%)		
Manufacture	Type	# of lamps			# of lamps			# of lamps			# of lamps		
		1	5	10	1	5	10	1	5	10	1	5	10
Berker 286110	Universal	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	2.0	2.0	2.0
Bull 500W	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
Busch 2247U	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
Busch 6513U-102	Trailing Edge	Y	Y	Y	Y	Y	Y	99.8	99.8	99.8	1.8	1.8	1.8
Busch 6519U	Trailing Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
Busch 6591U-101	Universal	Y	Y	Y	Y	Y	Y	100.0	98.3	96.3	1.8	1.8	1.8
Chint New7-6305	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	99.8	100.0	1.8	2.0	1.8
Chisen	Trailing Edge	Y	N	N	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
Chisen 350W	Leading Edge	Y	N	Y	Y	N	N	100.0	100.0	100.0	1.8	2.0	1.8
Clipsal 32E450UDM	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	99.8	99.8	1.8	1.8	1.8
Clipsal EV51RD400	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
CLSEN QSY626W	Leading Edge	Y	N	N	Y	Y	Y	100.0	100.0	100.0	2.0	3.1	3.5
Cshyh 150W	Leading Edge	Y	Y	N	Y	Y	Y	100.0	100.0	100.0	2.6	4.1	4.2
Dbang	Leading Edge	Y	Y	N	Y	N	Y	100.0	100.0	100.0	2.0	2.8	2.0
Futina 250W	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	3.7	3.7	3.7
Gira 118400	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	2.0	2.0	2.0
HPM 1000L	Leading Edge	Y	Y	Y	Y	Y	Y	74.0	74.5	74.2	1.8	1.8	1.8
HPM 250L	Leading Edge	Y	Y	Y	Y	Y	Y	73.4	74.0	74.2	1.8	1.8	1.8
HPM 250LWE	Leading Edge	Y	Y	Y	Y	Y	Y	86.9	86.9	87.3	1.8	1.8	1.8
HPM 250T	Trailing Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
HPM 400T	Trailing Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8
HPM 700L	Leading Edge	Y	Y	Y	Y	Y	Y	86.2	85.2	85.2	1.8	1.8	1.8

Dimmer ⁶			Flicker Free Steady-State			Monotonic Dimming			Max I _{out} (%)			Min I _{out} (%)		
Manufacture	Type	# of lamps			# of lamps			# of lamps			# of lamps			
		1	5	10	1	5	10	1	5	10	1	5	10	
HPM LN250T	Trailing Edge	Y	Y	Y	Y	Y	N	97.4	95.4	100.0	1.8	1.8	1.8	
HPM LN400L	Leading Edge	Y	Y	Y	Y	Y	Y	76.9	76.8	86.7	1.8	1.8	1.8	
HPM XL1000T	Trailing Edge	Y	Y	Y	Y	Y	Y	100.0	99.1	97.8	1.8	1.8	1.8	
HPM XL250T	Trailing Edge	Y	Y	Y	Y	Y	Y	96.5	94.5	93.5	1.8	1.8	1.8	
HPM XL700L	Leading Edge	Y	Y	Y	Y	Y	Y	83.0	83.0	82.5	1.8	1.8	1.8	
KOPP 8078	Trailing Edge	Y	Y	N	Y	Y	N	100.0	100.0	-	1.8	1.8	-	
Leiben 450W	Leading Edge	N	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
Lonon NB50.0TG	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
Lutron LLSI-502	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
Lutron LLSM-502	Leading Edge	Y	Y	Y	Y	Y	Y	88.6	89.7	89.3	1.8	1.8	1.8	
Merten 5725	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
Merten 5771	Trailing Edge	Y	Y	Y	Y	Y	Y	87.5	83.0	81.0	1.8	1.8	1.8	
MK 52471SL	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	2.0	1.8	1.8	
N&L 28985	Trailing Edge	Y	Y	N	Y	Y	N	95.0	92.1	-	1.8	1.8	-	
Opus 852.390	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	2.2	2.0	2.0	
Opus 852.392	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	3.1	3.1	3.1	
Siemens 5GT0200	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
T&J K211-1KM2	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	2.0	1.8	1.8	
T&J K211-M2	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
TCL LM2	Leading Edge	Y	Y	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
TNC Z26-M12	Leading Edge	N	N	Y	Y	Y	Y	100.0	100.0	100.0	1.8	1.8	1.8	
Wuyun W13-C162	Trailing Edge	Y	Y	N	Y	Y	N	100.0	100.0	-	1.8	1.8	-	

- Notes:
- Tested at nominal input voltage, nominal input frequency and without a dimmer after soaking for 15 minutes
 - Compliant with IEC 61000-3-2 Class C < 25W
 - Average
 - Peak-to-peak
 - Measured with Chroma 66202 Power Analyzer
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6. INDUCTOR CONSTRUCTION

The CDB1611A-8W includes a critical conduction mode (CRM) boost converter that provides power factor correction and dimmer compatibility with a constant output current, quasi-resonant flyback stage. The following sections describe the boost and flyback inductors installed on the CDB1611A-8W.

6.1 Boost Inductor

The CS1611A uses an adaptive dimmer compatibility algorithm to control the boost inductor stage, which guarantees dimmer compatibility operation plus enables flicker-free operation with leading-edge, trailing-edge, and digital dimmers (dimmers with an integrated power supply). The boost auxiliary winding is used for zero-current detection (ZCD) and supplies power to the CS1611A.

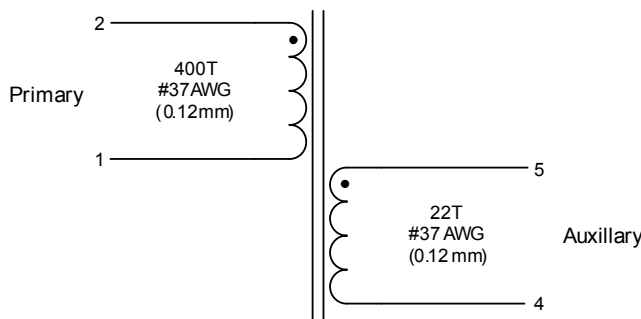


Figure 7. Boost Inductor Schematic

6.1.1 Electrical Specifications

Characteristics conditions:

- Operating temperature range: -25 °C to +120 °C (including coil heat)

Parameter	Condition	Symbol	Min	Typ	Max	Unit
Boost Inductor						
Primary Inductance (Note 1)	$f_{\text{resonant}} = 10 \text{ kHz}$, 0.3V at 20°C	L_p	6.12	6.8	7.48	mH
Primary DC Resistance (Note 1)	$t_{\text{DCR}} = 20^\circ\text{C}$		12	15	18	Ω
Auxiliary DC Resistance (Note 2)	$t_{\text{DCR}} = 20^\circ\text{C}$		0.84	1.05	1.26	Ω

Notes:

1. Measured across pins 1 and 2
2. Measured across pins 5 and 4

6.2 Flyback Transformer

The flyback transformer stage is a quasi-resonant peak current-regulated DC-DC converter capable of delivering the highest possible efficiency with constant current output while minimizing line frequency ripple. The auxiliary winding is used for zero-current detection and overvoltage protection.

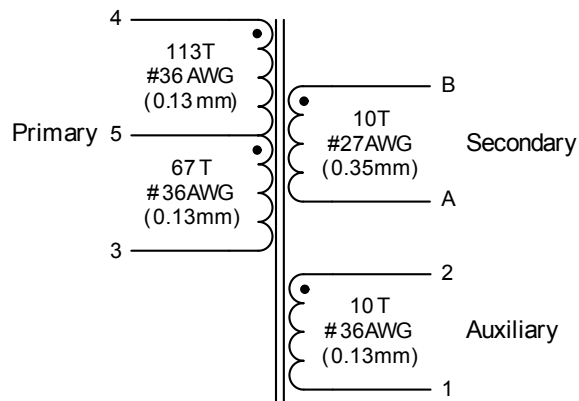


Figure 8. Flyback Transformer Schematic

6.2.1 Electrical Specifications

Characteristics conditions:

- Operating temperature range: -25 °C to +120 °C (including coil heat)

Parameter	Condition	Symbol	Min	Typ	Max	Unit
Flyback Transformer						
Electrical Strength (Note 3)	$f_{operate}=50/60\text{Hz}$		-	4K	-	V _{RMS}
Primary Inductance (Note 4)	$f_{resonant}=10\text{kHz}, 0.3V \text{ at } 20^\circ\text{C}$	L _P	13.05	14.5	15.95	mH
Primary Leakage Inductance (Note 4)	$f_{resonant}=10\text{kHz}, 0.3V \text{ at } 20^\circ\text{C}$	L _K	-	106	-	μH
Primary DC Resistance (Note 4)	$t_{DCR}=20^\circ\text{C}$		5.25	7.0	8.75	Ω
Secondary DC Resistance (Note 5)	$t_{DCR}=20^\circ\text{C}$		-	120	-	mΩ
Auxiliary DC Resistance (Note 6)	$t_{DCR}=20^\circ\text{C}$		-	400	-	mΩ

- Notes:
3. Time = 2s
 4. Measured across pins 3 and 4
 5. Measured across pins B and A
 6. Measured across pins 2 and 1

7. PERFORMANCE PLOTS

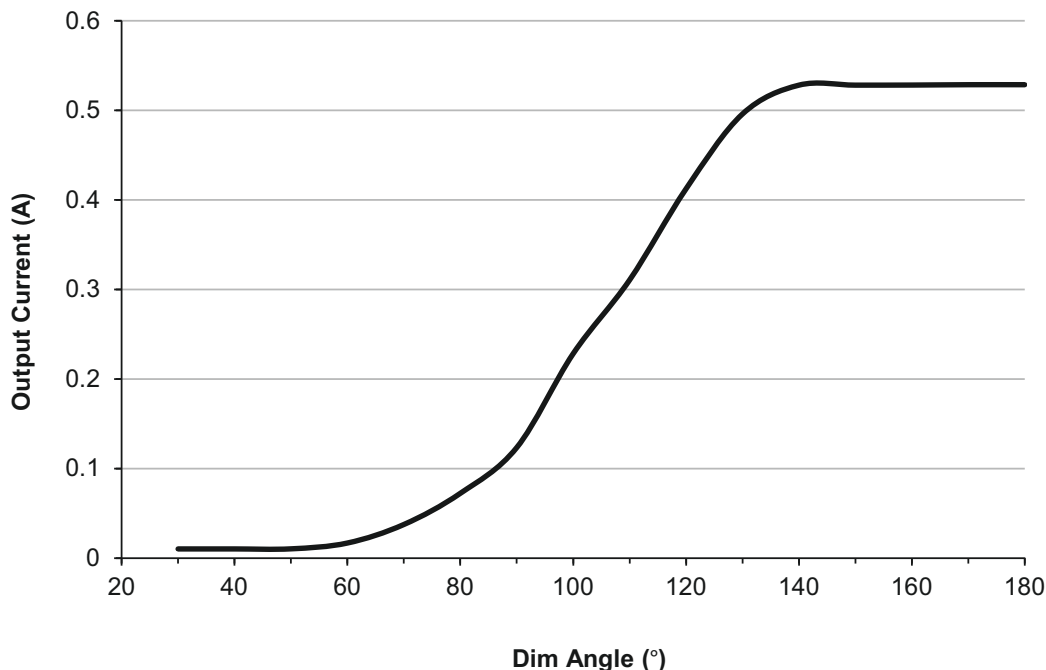


Figure 9. Typical Output Current vs. Dim Angle

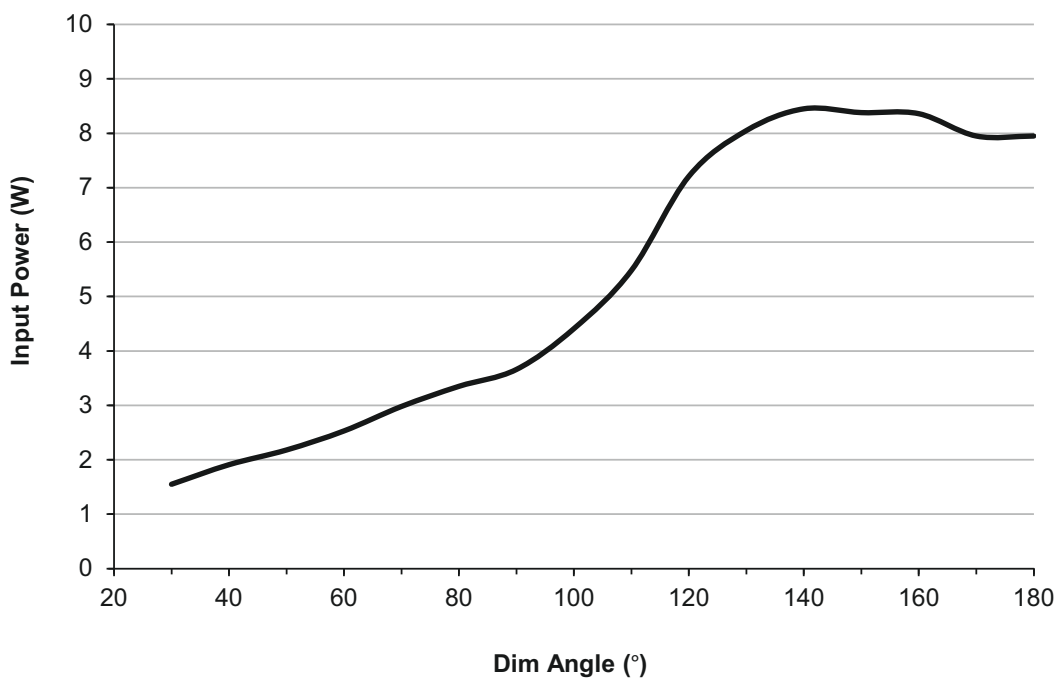


Figure 10. Typical Input Power vs. Dim Angle

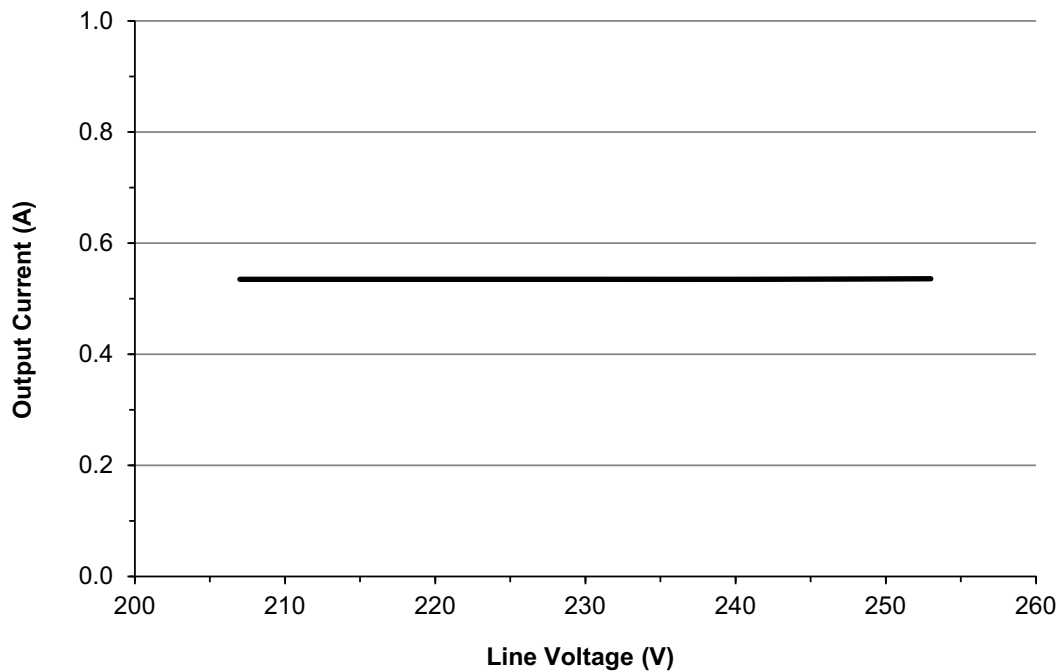


Figure 11. Output Current vs. Line Voltage, 207VAC to 253VAC

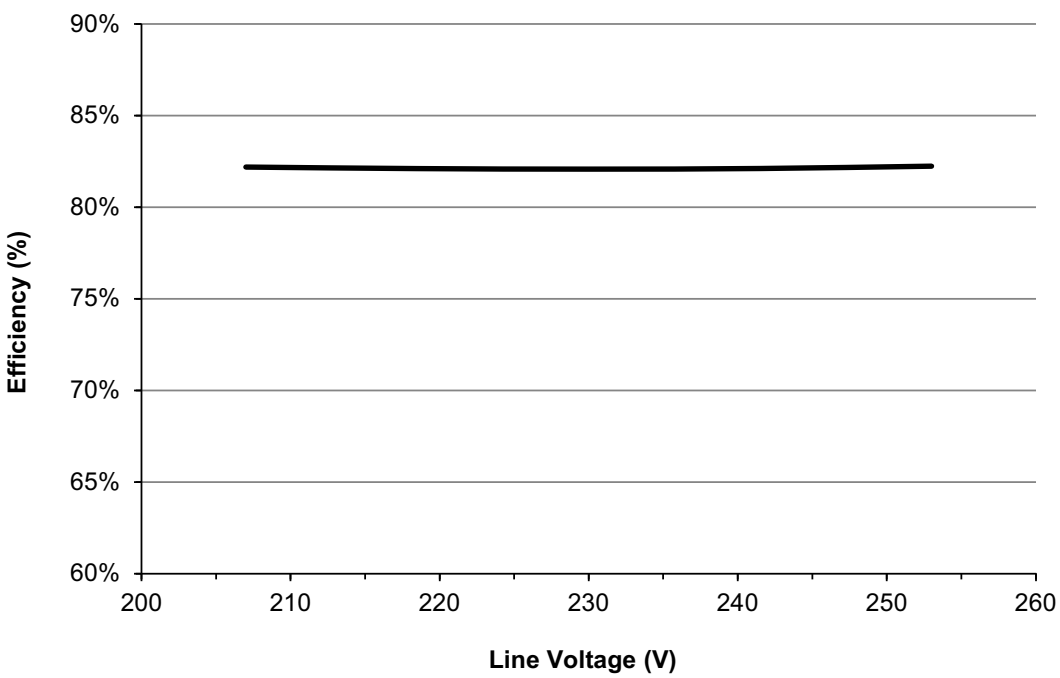


Figure 12. Typical Efficiency vs. Line Voltage, 207VAC to 253VAC

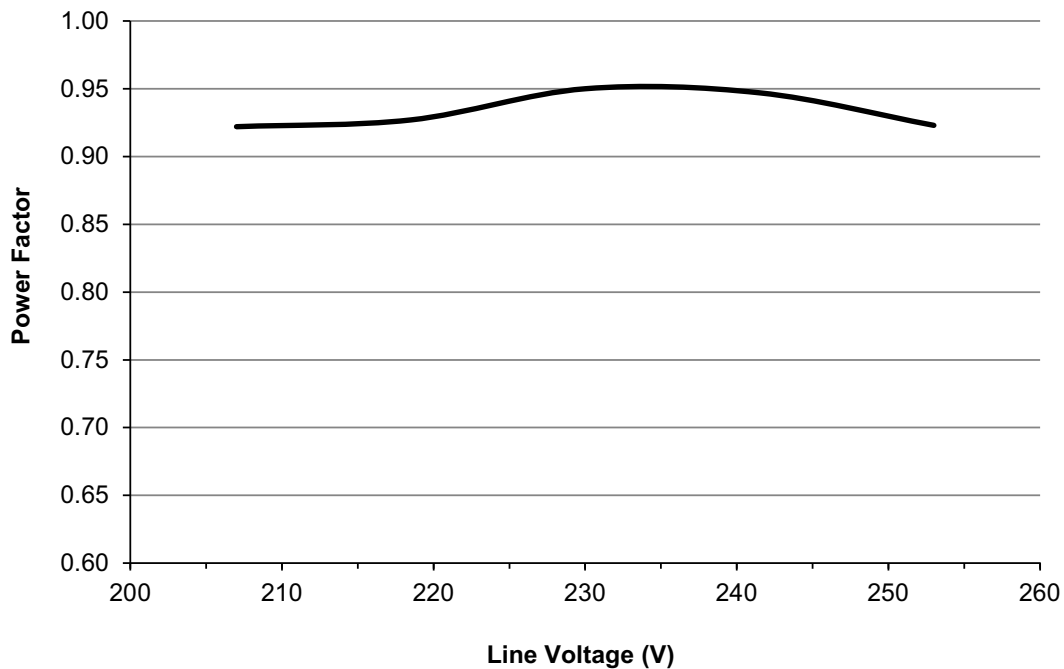


Figure 13. Power Factor vs. Line Voltage, 207VAC to 253VAC

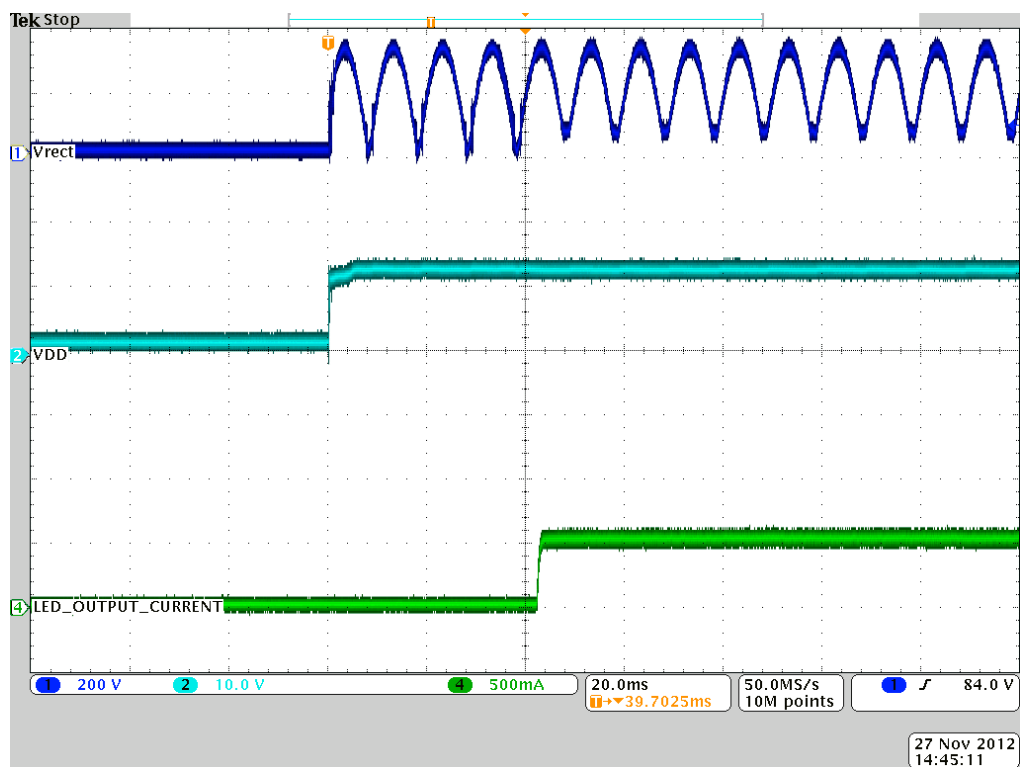


Figure 14. No-dimmer Mode, Startup, 230VAC

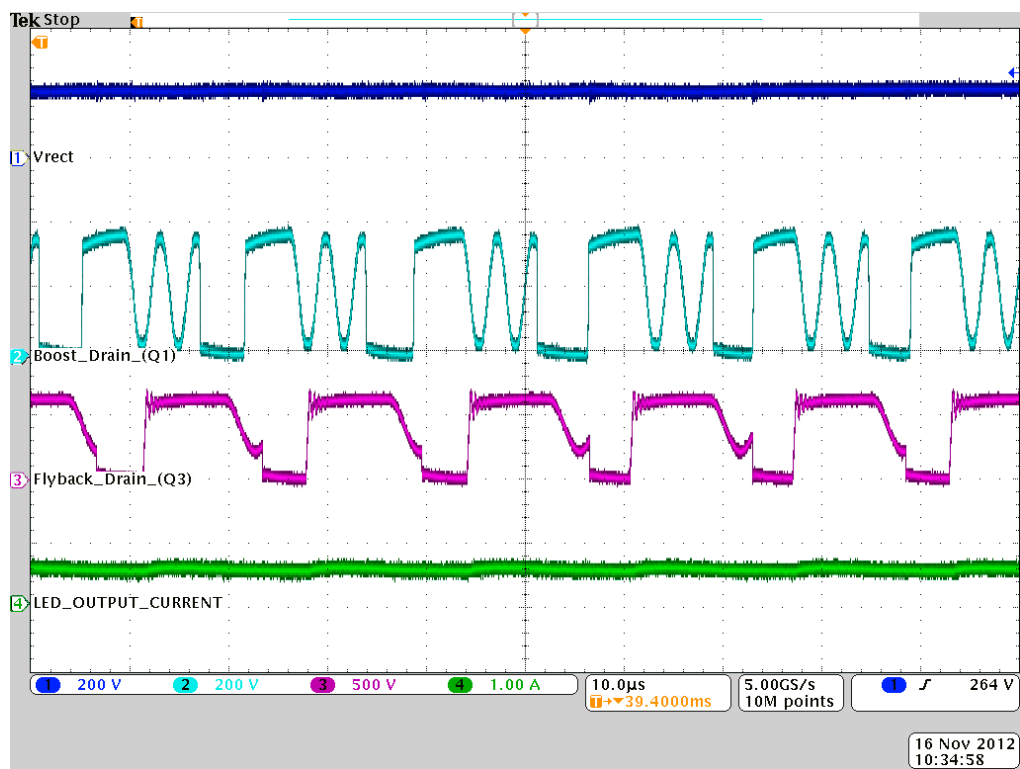


Figure 15. No-dimmer Mode, Steady-state, 230VAC

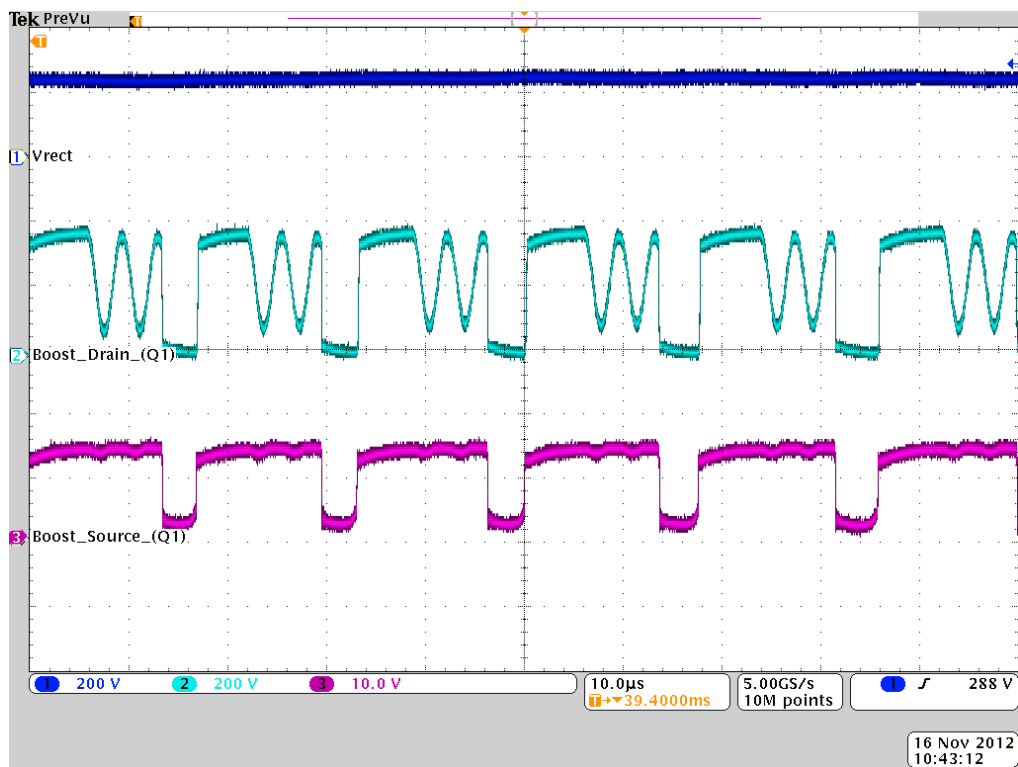


Figure 16. Boost FET Q1 Waveform

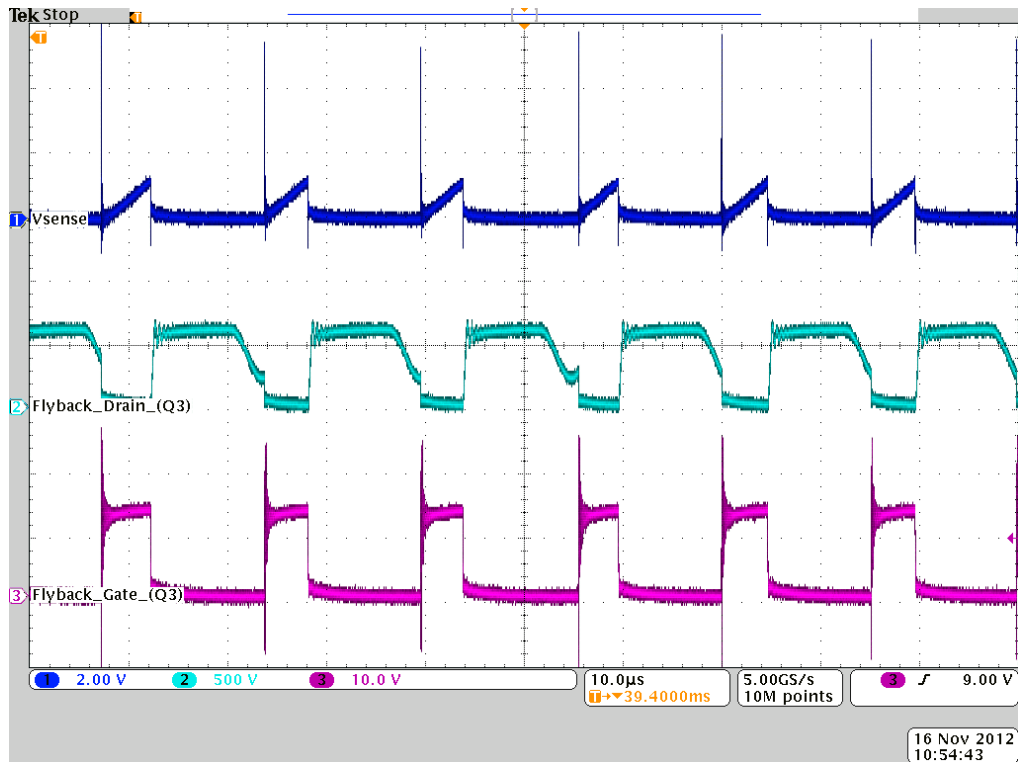


Figure 17. Flyback FET Q3 Waveform

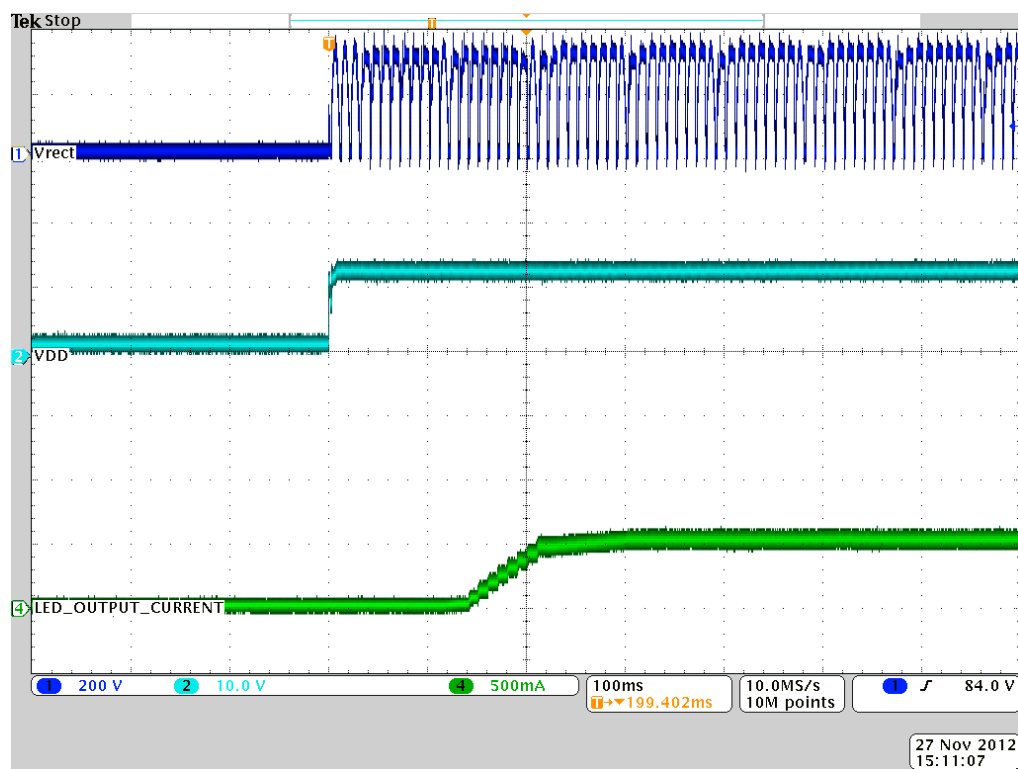


Figure 18. ILED at Maximum Dim Angle, Turn-on Waveforms

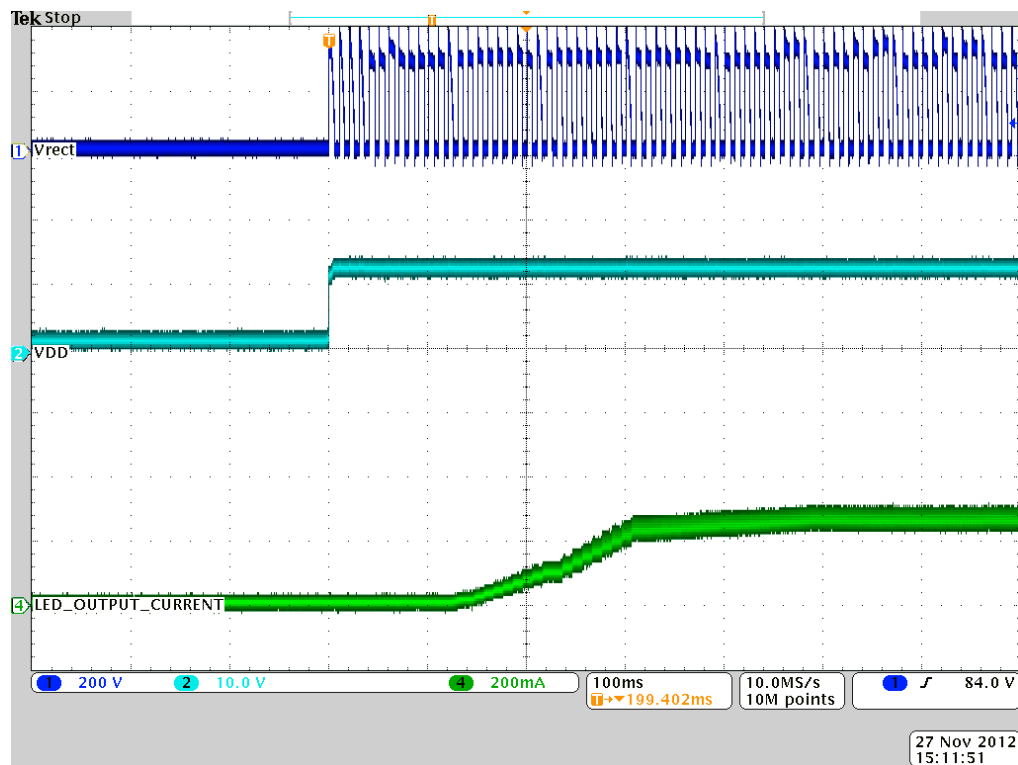


Figure 19. ILED at Medium Dim Angle, Turn-on Waveforms

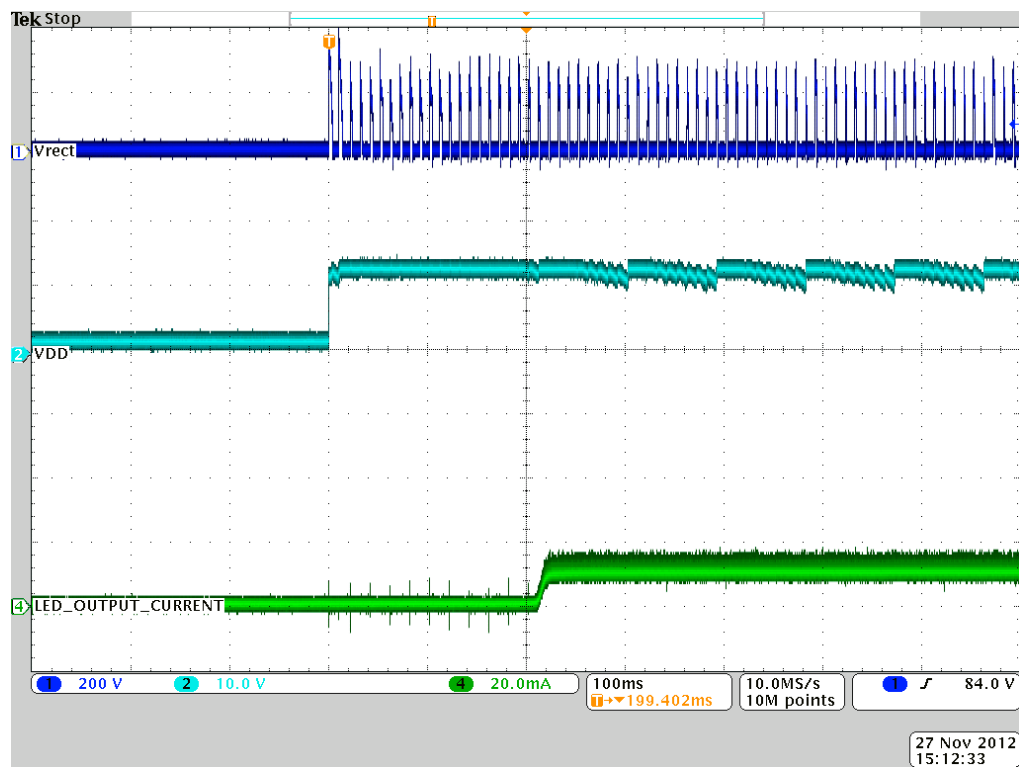


Figure 20. ILED at Minimum Dim Angle, Turn-on Waveforms

8. REVISION HISTORY

Revision	Date	Changes
DB1	FEB 2013	Initial release
DB2	MAR 2013	Context clarification
DB3	SEP 2013	PCBA revision B content clarification