

Light Your LED Effectively

_Texas Instruments LED Lighting Driver Solutions



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Agenda

- High Brightness LEDs for Lighting
- TI Solutions for General LED Lighting
- TI Solutions for LED Backlight TV Power Supply

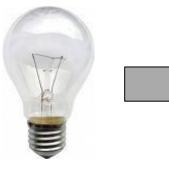


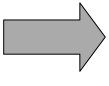
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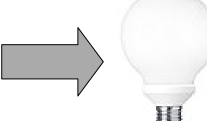


The Challenges of Efficient Lighting









6W

850 lm

50.000h



Early Failures

• Color & Consistency

• Thermal Management

EMI

Dimming

Timers

Photo Sensors



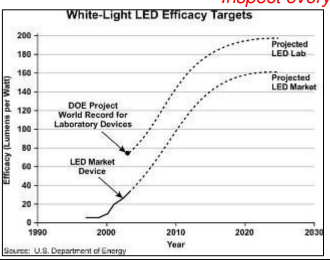
850 lm

1.000 h

10W

~ 700 lm

~ 50.000h



Inspect every 6 mths

- White-light LED Efficacy just now approaching CFL's
- Driver CAGR 15% Illumination CAGR >150%



LED Lighting Market Drivers

- The movement of the Green economy:
- High cost of energy





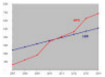
- Legislation is essentially banning incandescent lighting sources.
- Health and Environmental concerns















Lighting Technologies Comparison

Incandescent

- Very inexpensive
- Great color
- Very short lifetime
- Extremely inefficient

Fluorescent

- Inexpensive
- Efficient
- Contains mercury
- Difficult to dim/control
- Problems in cold temps



Compact Fluorescent

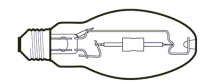
- Energy efficient
- Contains mercury
- High price vs. incand.
- Problems in cold temps

Halogen



- Great color
- Focused light
- Very short lifetime
- Inefficient

High Intensity Discharge



- Inexpensive
- Efficient
- Long start time
- Poor color

Light Emitting Diodes

- **Energy Efficient**
- Long Life
- Rugged
- No Heavy Metals
- **Fast Start Time**
- No UV/IR effects (in most cases)
- **Directional Light**
- Low Total Cost of Ownership
- Technology/Cost improvements
- Thermal Considerations
- Initial Fixture/Bulb Cost



Power Conversion – White Light Sources

Power Conversion for "White" Light Sources

	Incandescent [†] (60W)	Fluorescent [†] (Typical linear CW)	Metal Halide [‡]	LED*
Visible Light	8%	21%	27%	15-25% #
IR	73%	37%	17%	~ 0%
UV	0%	0%	19%	0%
Total Radiant Energy	81%	58%	63%	15-25%
Heat (Conduction + Convection)	19%	42%	37%	75-85%
Total	100%	100%	100%	100%

[†] IESNA Handbook

Source: US DOE - EERE

The conducted heat creates a heat removal problem not presented in traditional lighting technologies. This is typically achieved via metal heat sinks.



[‡]Osram Sylvania

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- High Brightness LEDs for Lighting
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- TI Solutions for LED Backlight TV Power Supply



LED General Illumination

Applications

LED Lighting

Residential

< 25W or 3,000 lm

Commercial

15W – 75W or 1000 lm - 10000 lm

Outdoor and Infrastructure

35W - 250W 2500 lm - 30,000 lm





















MR16

E14 E27/A19

PAR38

Display Case

Retail Display

Architectural

Street Light

Area Light

Flood Light

Low Cost, TRIAC Dimming, PFC, High Efficiency, Color Quality, Safety, Long Life

TPS92010 TPS92210 TPS92001/2

> TPS92010EVM-592 (110V) TPS92010EVM-631 (230V) TPS92210EVM-613

PFC, High Efficiency,
Dimming, Early Payback, Color
Quality, Safety, Maintenance,
Eco-friendly

UCC28810 UCC28811 TPS92020

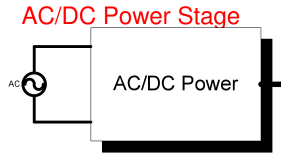
UCC28810EVM-002 UCC28810EVM-003 PFC, High Efficiency, Early Payback, High Brightness, Safety, Maintenance, Ecofriendly

> UCC28810 UCC28811 TPS92020 UCC28061

UCC28810EVM-003



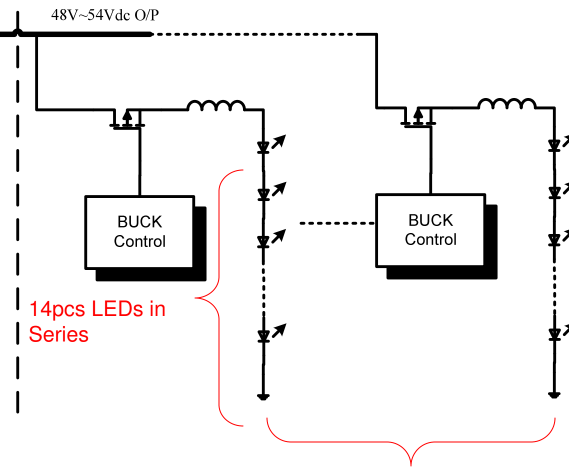
LED Lighting Topology in China



Outdoor & Infrastructure (>60W):

(GB17625.1-1998 for hamonicis) (GB7001-1986 for electric protect)

- Input: 220Vac(+-10%)
- Freq.: 50+-0.5HZ
- PF>=0.95
- THD<=20%
- Eff.>=85%, Target to >90% (ACDC+CC Driver)
- Thermal:-5~50degC
- Current balance<=+-5%
- Life Time>=50K hr
- Waterproof Stand. IP67
- Antisepsis Stand. II

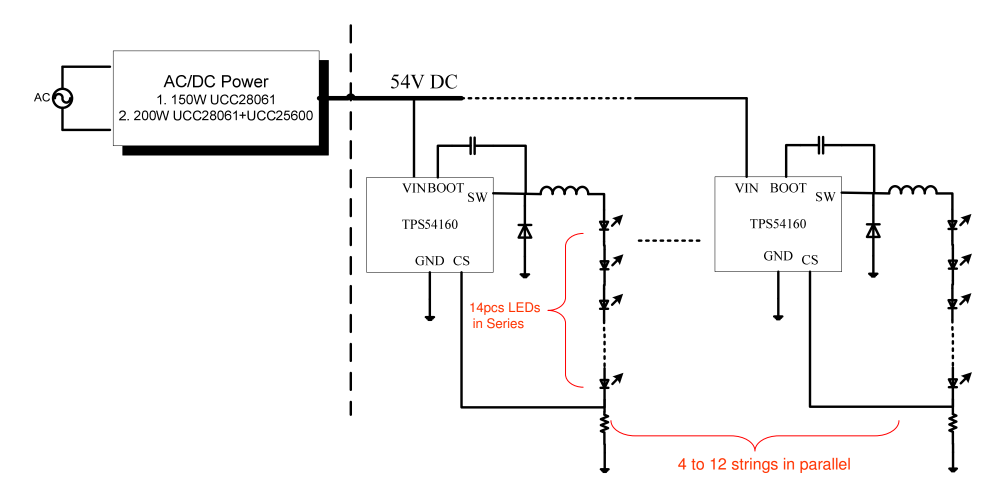


Constant Current Driver Stage

4 to 12 strings in parallel



General Street LED Lighting Solution 1



TPS54160

3.5 to 60V Input 1.5A DC/DC Converter - SWIFT™

Features

- Output Voltage Adjustable Down to 0.8V
- Integrated 200 m Ω High Side MOSFET
- Pulse Skipping Eco-Mode[™] with 116uA Operating and 1.3uA Shutdown Current
- 300 kHz to 2.5 MHz Switching Frequency
- Synchronizes to External Clock
- Adjustable Slow Start Time
- · PG, Enable, and Track Pin
- Adjustable UVLO
- Available in 10MSOP PowerPAD™ Package

Benefits

- Supports Low Output at 1% Initial Accuracy
- High Efficiency at Full 1.5-A Load Current
- High Efficiency under Light Load Conditions Extends Battery Life and Saves Energy
- · Small Filter Size or Low Duty Cycle Support
- Eliminates Beat Noise
- Reduces Inrush Currents During Startup
- Easily Implement Sequencing Schemes
- Program Turn On Voltage Threshold
- Small Packaging Saves Space

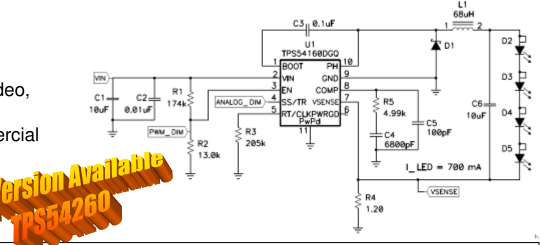
Applications

- Aftermarket Automotive Accessories: Video, GPS, Entertainment
- 12V, 24V and 48V Industrial and Commercial Distributed Power Systems

EVM/Tool

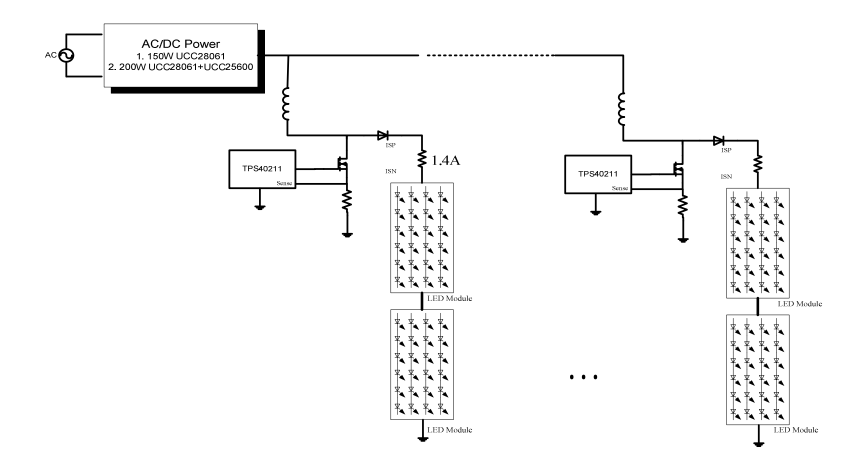


TPS54160EVM-535 Switcher-Pro Tool





General Street LED Lighting Solution 2





TPS40211



Fixed-Frequency Current-Mode Controller for Boost, Flyback and SEPIC

Features

- Wide Input Operating Voltage: 4.5 V to 52 V
- Programmable Switching Frequency
 - 35k to 1MHz
- Frequency Synchronization
 - (requires external components)
- Closed Loop Soft Start
- 260mV Voltage Reference
- Internal Under-Voltage Lockout
 - 300mV Hysteresis
- Integrated Low Side Driver
- Programmable Over-current Protection

Applications

- High-Current LED Drivers
- LED Lighting Solutions
- LED Backlighting

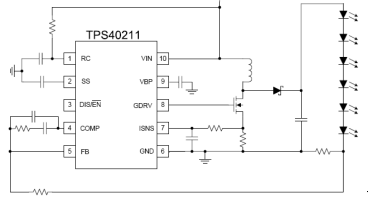
EVM/Tool



TPS40211EVM-352

Benefits

- Allows designs up to 14 LEDs in series
- Flexible Filter Design
- Allow to syn. off a system clock
- Prevents inrush current
- Enables use of small I_{SENSE} resistors with lower power dissipation
- Design and implementation flexibility
- Fewer external components
- Protects the device upon string short





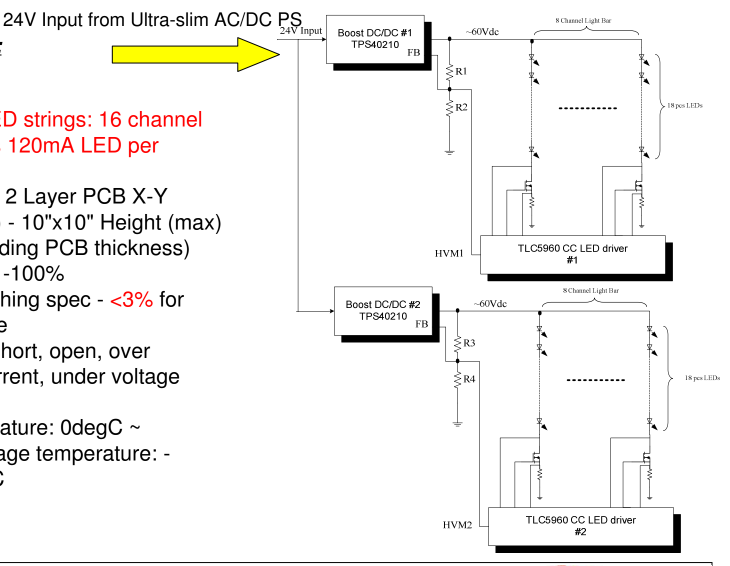
White LED Intelligent Linear Constant Current Driver

Detail Specification:

Input: 24Vdc

Power Output: LED strings: 16 channel x~60V with 18pcs 120mA LED per string

- PCB board specs 2 Layer PCB X-Y dimensions (max) - 10"x10" Height (max) - 10mm (not including PCB thickness)
- Dimming range- 1-100%
- LED current matching spec <3% for full dimming range
- LED Protection (short, open, over current, under current, under voltage etc.)
- Operating temperature: 0degC ~ 50DegC and storage temperature: -20degC ~80DegC





TLC5960

8 Channel External FET Control

Features

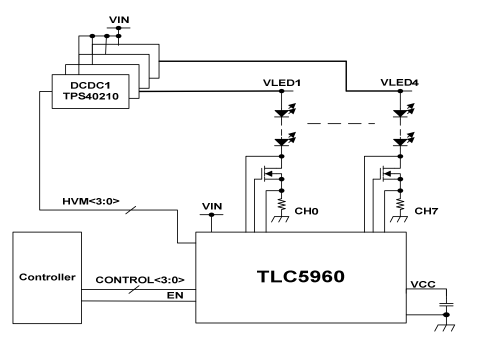
- 8 Channel External FET Control
- 38V Abs. Max Voltage Sensing
- 24V Operating Voltage, 30V Abs. Max VIN
- Integrated LDO
- Integrated Under Voltage Lock Out (UVLO)
- Four Headroom Voltage Monitor Feedbacks (HVM)
- LED/FET Open Protection, FET Short Protection
- Thermal Shutdown Protection
- Min. 5uS resolution PWM gate control
- TLC5960/61 (PWM Control/ Serial Interface ON/OFF)
- 38 pin TSSOP Package



- LED Backlight
- LED Signage
- Architectural Lighting

Benefits

- 4 head room voltage monitor feedbacks, FET controller for lower power dissipation on board
- Robustness; Full system diagnosis capability: LED/FET Open and FET Short Detection

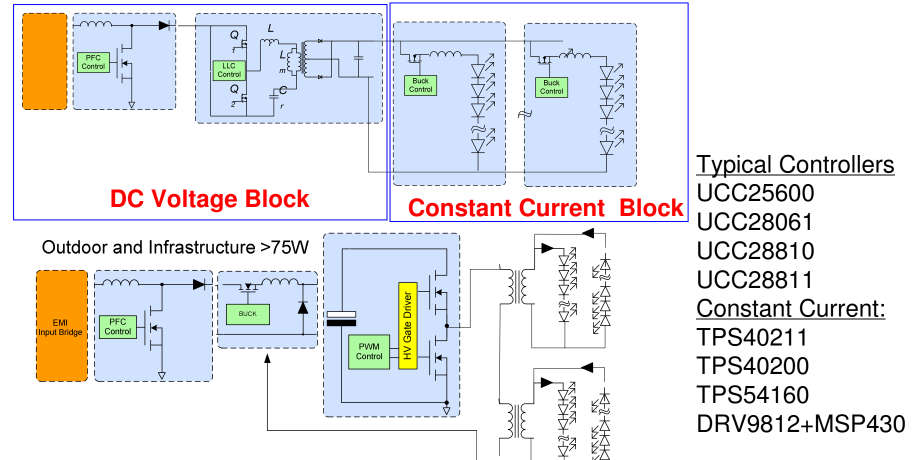




LED Lighting Block Diagrams

Outdoor & Infrastructure







AC input 150W Single stage AC/DC for street LED lighting

Reference Design	TI Parts	V _{in}	Po	Vo	Topology	Eff.	PF
AC Input UCC28061 single stage AC/DC LED lighting power supply	UCC28061	90-264 Vac	150 W	48V or 54V	Single Stage Interleaved QR-Flyback with power factor correction	>90%	>0.95



Features

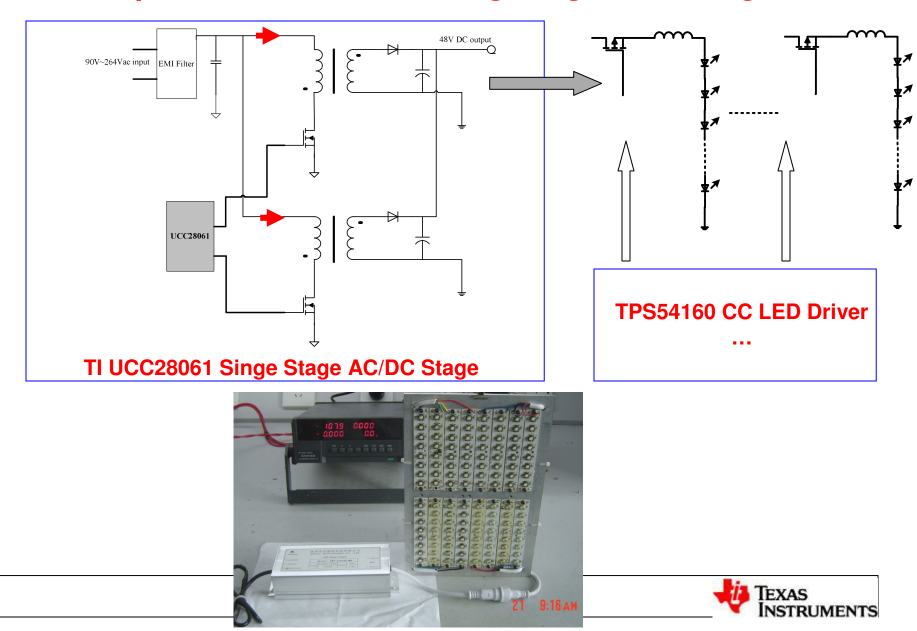
- Single stage with high PF>0.95, THD<20%
- Low cost for LED lighting AC/DC stage
- No 450V bulk capacitor with high reliability and long life time
- Interleaved QR-Flyback with ripple cancellation
- Single chip solution and easy design
- High efficiency >90%
- Low inrush current
- Turn key Solutions

Applications

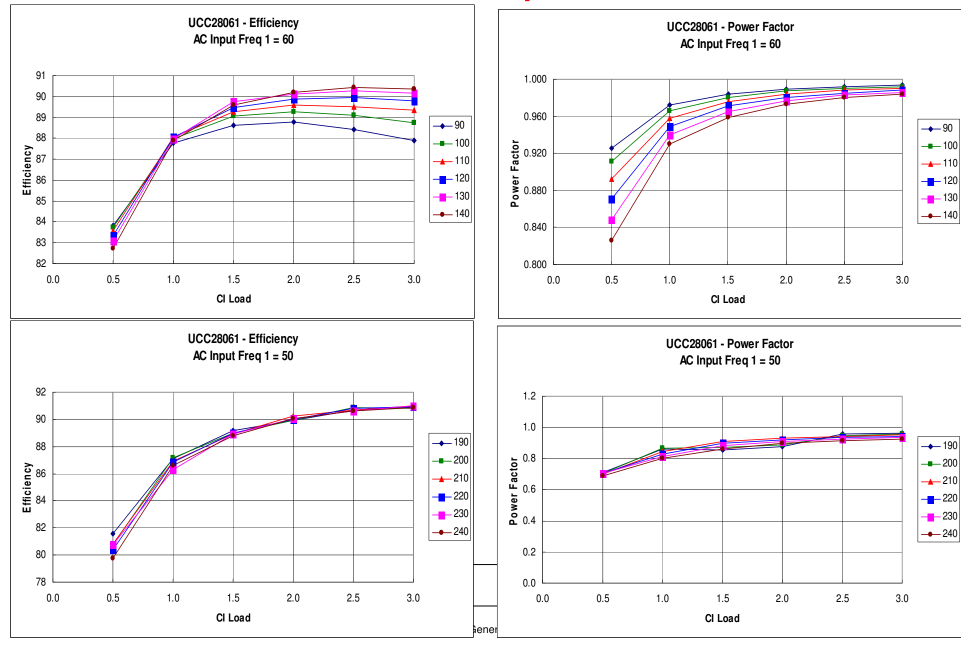
Street & Roadway LED Lighting



AC Input 150W Street LED Lighting Block Diagram



AC Input 150W Street LED Lighting Test Report



150W LED Lighting schematics Interleaved **Single Stage QR-Flyback**

AC Input 200W Two Stage AC/DC for Street LED Lighting

Reference Design	TI Parts	V _{in}	Po	Vo	Topology	Eff.	PF
				lo			
AC Input 200W AC/DC Power supply for Street LED lighting	UCC28061 UCC25600 UCC3813	90-305 Vac	200W	54V 3.7A	Interleaved TM PFC+ LLC control with high eff.	>93%	>0.95





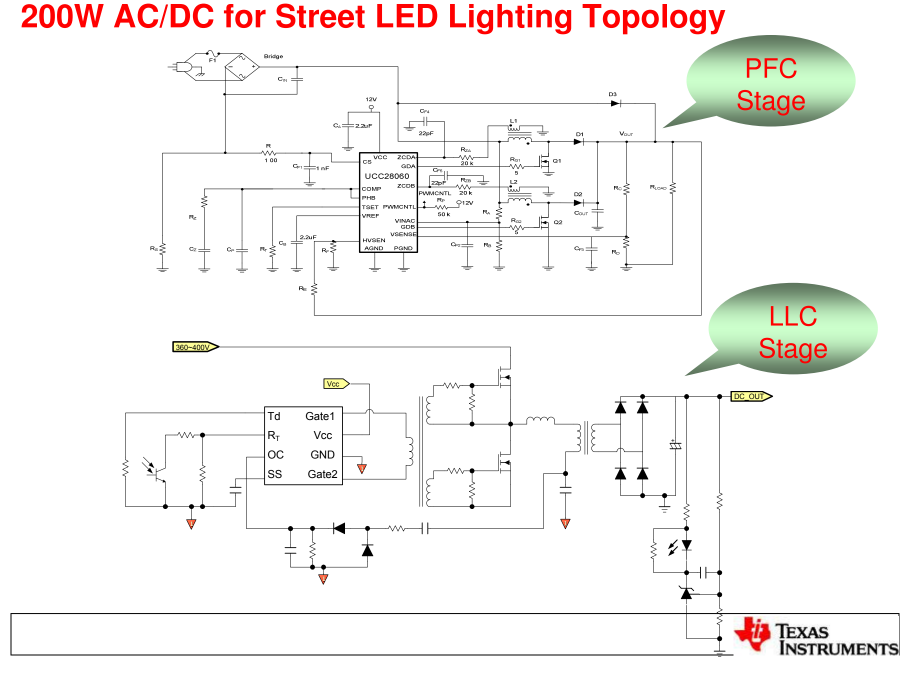
Features

- Interleaved TM PFC + LLC control with high efficiency>93%
- Safety UL8750
- PCB size: 168mm * 65mm
 *37mm

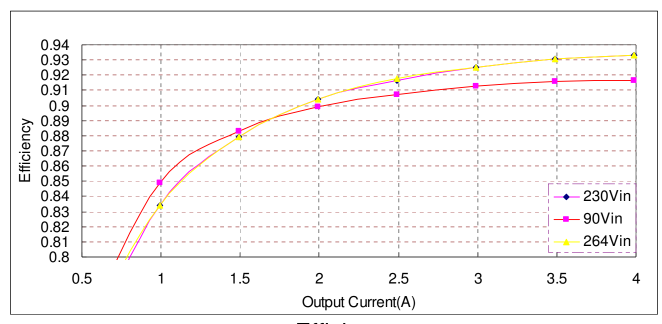
Applications

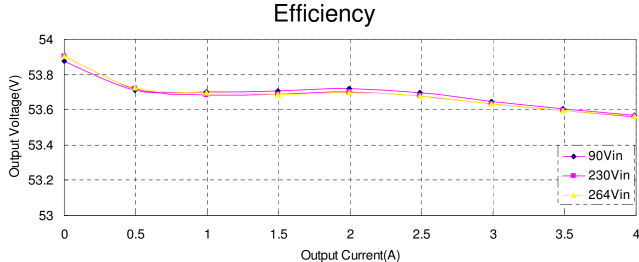
- High Way LED Lighting
- High Bay Industrial LED Lighting





200W AC/DC for Street LED Lighting Test Report



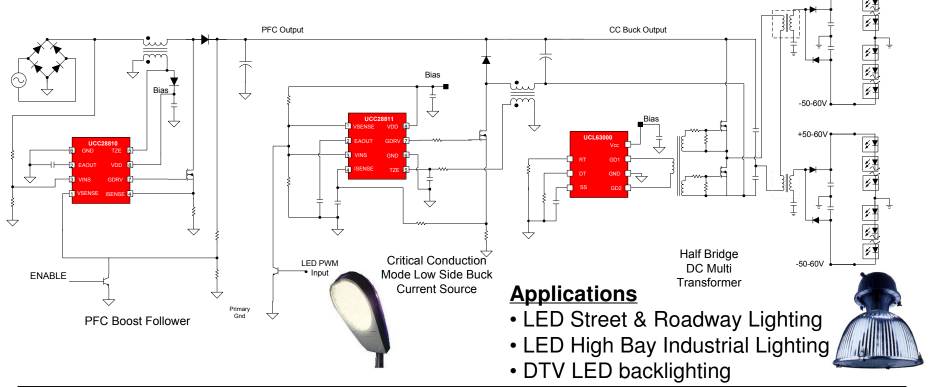




UCC28810 EVM003 - SIMP*LED*rive

Description	Parts	Vin (AC) Range	Vout (DC) Range	# of LEDs	lout max.	Pout (max)	Eff.	PFC	ISO	Dimming In	Dimming Out	Contact	EVM
	UCC28810	00 005	00 60//	AV (7.15)	500 m A	100\/	010/	V	V	PWM	PWM	Jim	Nov 00
Isolated Multi-string LED lighting driver w/ multiple tranformers	UCC28811 UCC25600	90 265	22 60V	4X (7-15)	AIII 00C	100W	91%	Ĭ	Ĭ	PVVIVI	PVVIVI	Aliberti	Nov-09

Series Input, Multiple Parallel Equivalent LED Drive (SIMP*LED*rive)

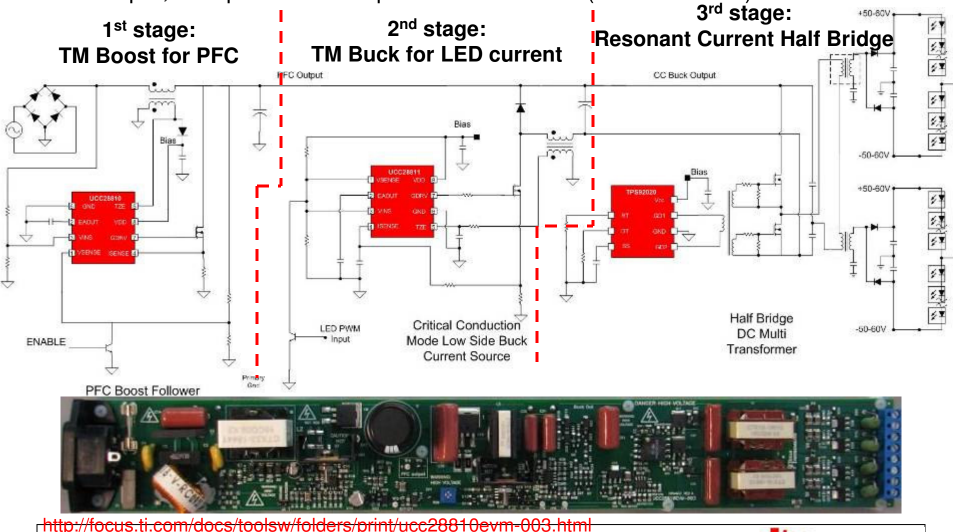


+50-60V



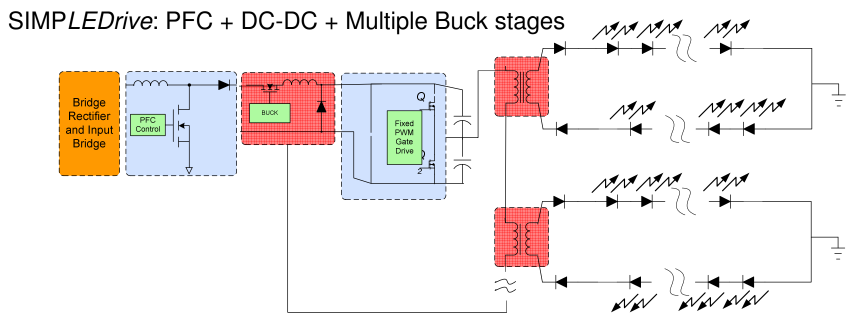
UCC28810EVM-003 - SIMP*LED*rive™

Series Input, Multiple Parallel Equivalent LED Drive (SIMPLEDrive)





High Light Output Drivers – PFC + Buck + Multiple



PFC Stage Low Side Buck Series Transformers

- Required in any implementation
- Provides constant LED Current and main control
- Provides constant current to each LED string

Benefit:

- One control section for all string currents,
- lower part count, higher reliability and lower cost

Drawback:

• All strings will be dimmed simultaneously (if individual dimming is required)





Specification	Value	Unit
LED configuration	4 x 15	
Input Voltage	90 to 264	VAC
Efficiency	90	%
Power	100	W
Power Factor	0.97	
Output Voltage	54.5	VDC
Output Current	500	mA
LF Output Ripple	0	mVpp
Isolation	Yes	

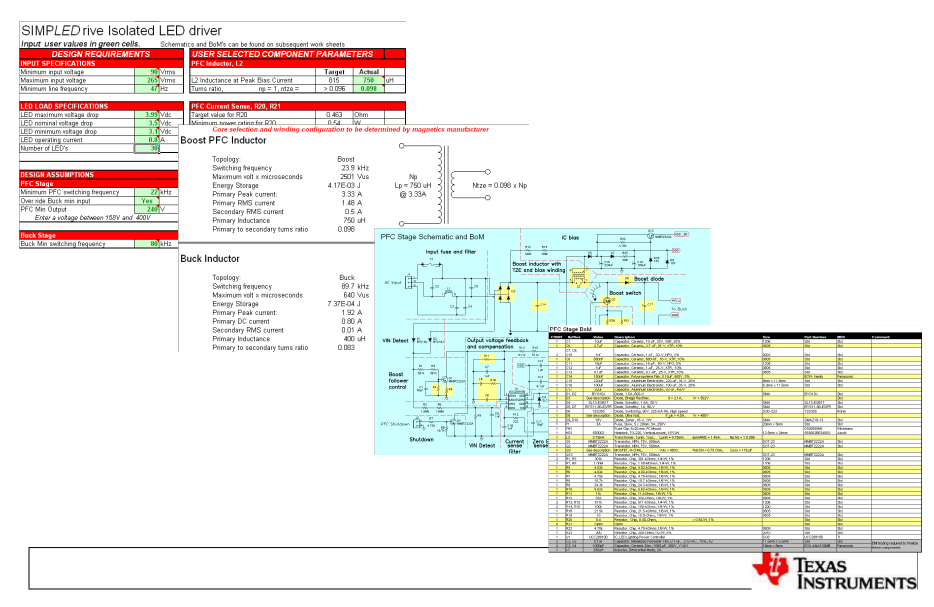
Specification	Value	Unit
Dimming Input	PWM	
Dimming Level	10 to 100	%
Current Sensing	Res	
Temp. Range	-20 to 80	°C
Lifetime*	40,000	Hrs
EMC Regulation	No	
Safety Regulation	Yes**	
Driver Dimensions	370 x 51	mm

Note: *Lifetime assumes 35°C internal temp. rise from ambient.

^{**} Designed with reinforced isolation to UL60950 but not certified **TEXAS**

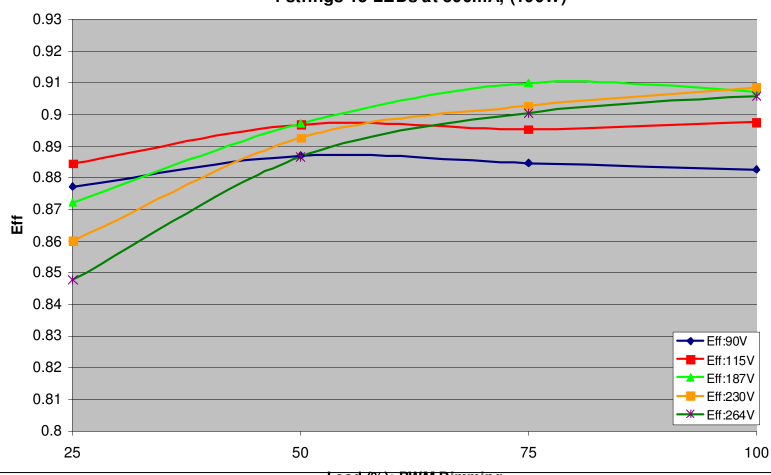


UCC28810EVM-003 Design Tool



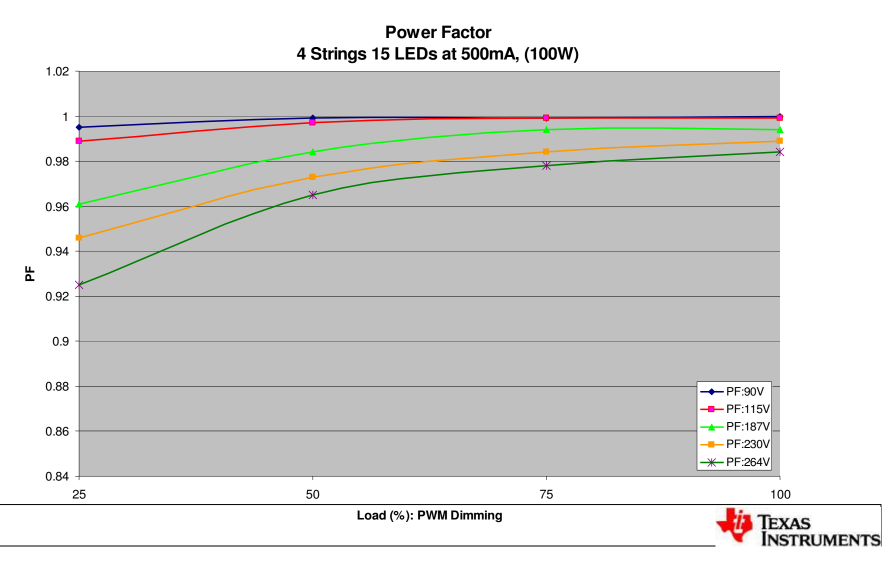
Efficiency of SIMPLEDrive - Multi-string Driver UCC28810 EVM003 Preliminary Test Results:

Efficiency 4 strings 15 LEDs at 500mA, (100W)



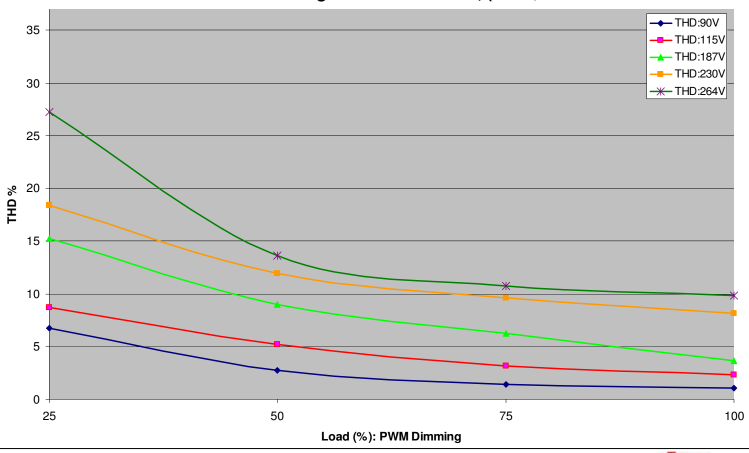
Load (%): PWM Dimming

Power Factor of SIMPLEDrive - Multi-string Driver UCC28810 EVM003 Preliminary Test Results:

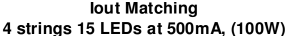


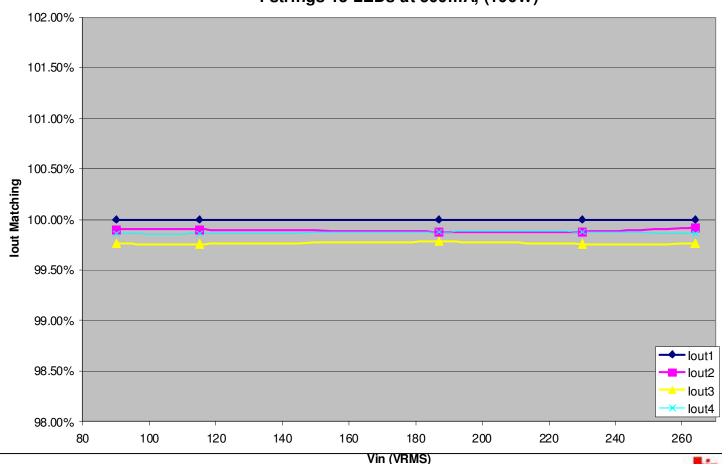
Total Harmonic Distortion of SIMPLEDrive UCC28810 EVM003 Preliminary Test Results:

THD 4 strings 15 LEDs at 500mA, (100W)



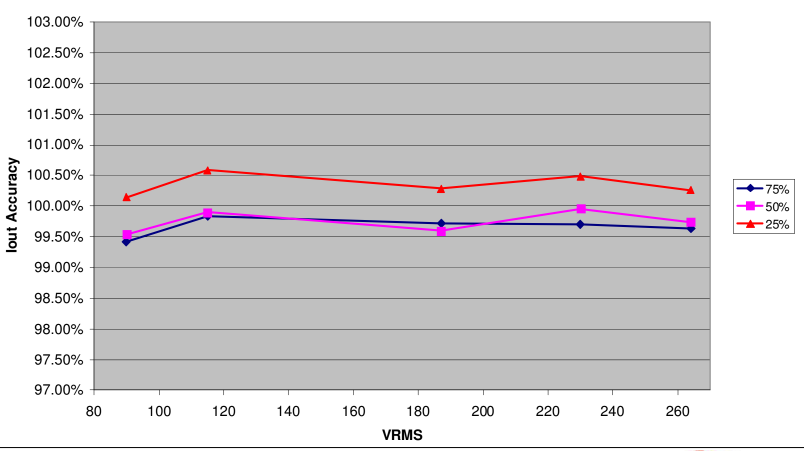
LED String Current Matching of SIMPLEDrive UCC28810 EVM003 Preliminary Test Results:





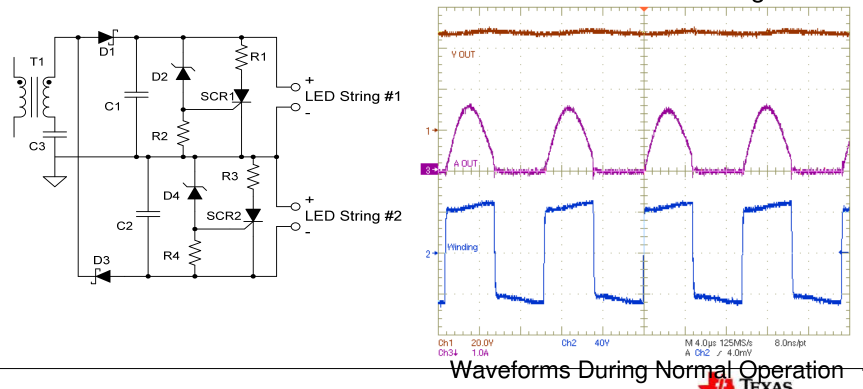
LED String Dimming Accuracy of SIMPLEDrive UCC28810 EVM003 Preliminary Test Results:

Dimming Accuracy % 4 strings 15 LEDs at 500mA, (100W)

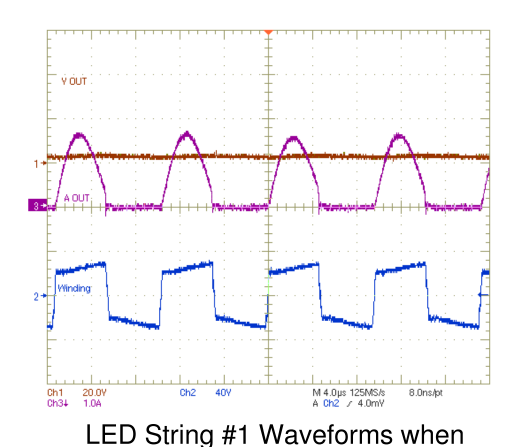


UCC28810EVM-003 Open String Protection

- If one string fails the other remain on.
- Each output incorporates a zener and SCR crowbar circuit
 - D2, SCR1, R1 and R2
- When string fails, zener voltage is exceeded and SCR latches on
- Transformer continues to deliver current to SCR and LED String #2



UCC28810EVM-003 Open String Protection



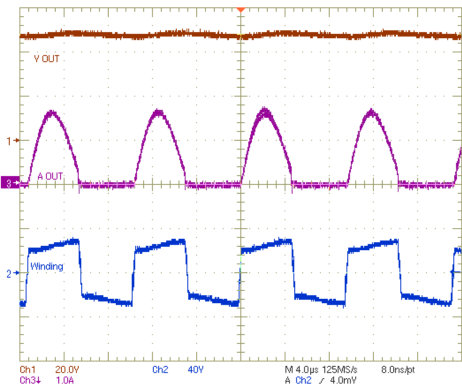
Ch1 20.0V Ch2 40V M 4.0µs 125MS/s 8.0ns/pt

LED String #2 waveforms when LED

String #1 is Open Circuit

- VOUT and winding voltage clamped
- AOUT, transformer current continues to flow

Open Circuit



- VOUT OK, winding voltage clamped
- AOUT, transformer current continues to flow



Residential Lighting LED Driver Solutions

- < 30W
- Low Cost
- TRIAC Dimming
- Power Factor Correction
- High Efficiency
- Color Quality
- Safety
- Long Life









T10/T8 AC/DC LED Lighting Driver for Fluorescent Lamp

Reference Design	TI Parts	V _{in}	Po	Vo	Topology	Eff.	PF
				lo			
AC Input T10 AC/DC LED Lighting Driver for fluorescent lamp	UCC28811	90- 305 Vac	20W	30V~42V 450mA	Singe Stage high PF QR-Flyback	>85%	>0.95

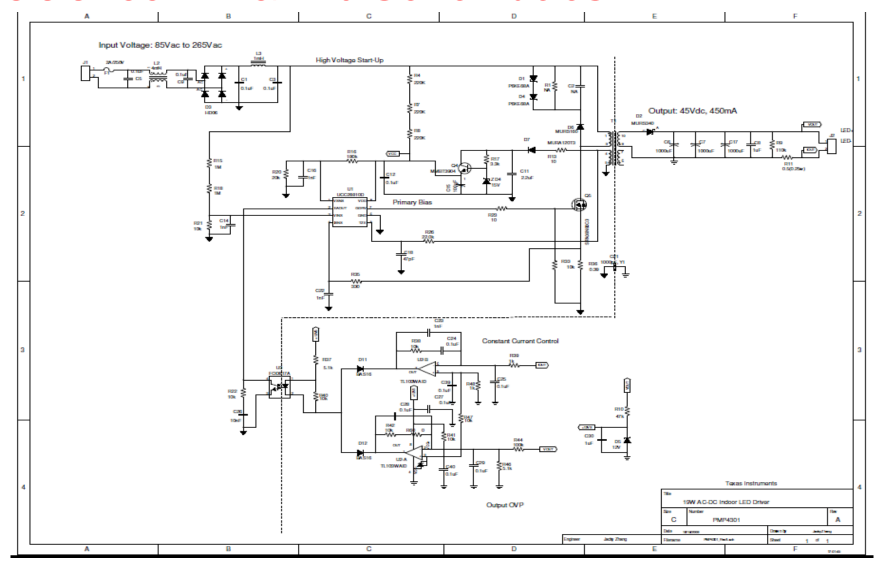


Features

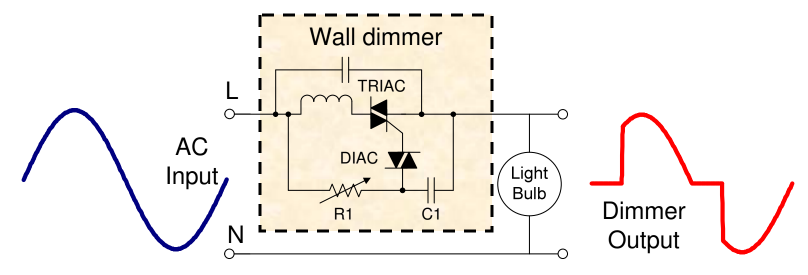
- Efficiency >85% at 230Vac input
- Topology: isolated Flyback with power factor correction
- PF>90% at 230Vac input
- Size: 245mmX18mmx12mm
- Output over voltage protection: 45Vdc
- Output ripple current: <30% of output current



UCC28811 T8/T10 Schematics



The Trouble with TRIACs



- Start of AC cycle TRIAC initially off
 - C1 charges through R1 and light bulb
- When voltage on C1 exceeds DIAC threshold voltage the TRIAC conducts
 - R1 controls when TRIAC turns ON, dimming function
- Light bulb load must maintain TRIAC holding current
 - TRIAC turns off close to zero crossing and cycle repeats
- LED lights do not always consume enough power to keep TRIAC ON
 - Need to solve this with extra circuitry

Special care is required when making LED lighting compatible to standard TRIAC dimmers



TPS92210

Natural PFC LED lighting driver controller

Features

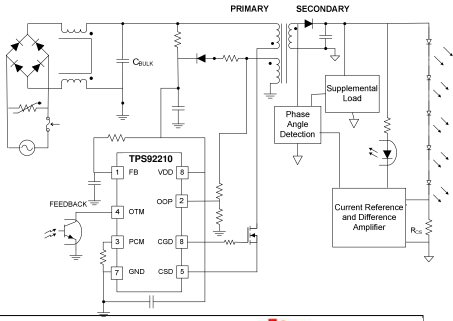
- Flexible Operation Modes: Peak Primary Current, Constant On-Time or both
- Cascoded MOSFET Configuration
- Works with TRIAC dimmers
- DCM or TM operation
- Advanced Overcurrent Protection

Benefits

- Constant On-Time implements single stage PFC
- Fast and easy start up
- Line Surge Ruggedness better than Internal HV FET
- · Continuous linear dimming
- Proven applications with TRIAC dimmers
- High Efficiency, low EMI
- No reverse recovery loss in output rectifier
- Smaller Size and Lower System Cost

Applications

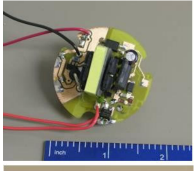
- Residential LED Lighting Drivers
 - A19 (E27/26, E14), PAR30/38, GU10
- Drivers for Wall Sconces, Pathway and Overhead Lighting
- Drivers for Wall Washing, Architectural and Display Lighting
- Commercial Troffers and Downlights

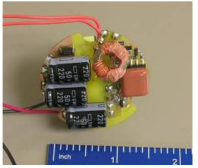




12.5W AC/DC LED Lighting Driver w/ TRIAC dimming

Reference Design	TI Parts	V _{in}	Po	Vo	Topology	Eff.	PF
				lo			
AC Input AC/DC LED Lighting Driver for fluorescent lamp	TPS92210	90- 130Vac Or 210~240 VAC	12.5 W	38VV 350mA	Singe Stage high PF Flyback	>85%	>0.95





Features

- TRIAC dimming solution Compatible with standard TRIAC Dimmers - 0% to 100%
- High PFC with on time modulation
- Cascode drive for main switch

Applications

Residential LED Lighting Drivers A19 (E27/26, E14), PAR30/38, GU10



TPS92210EVM Specification

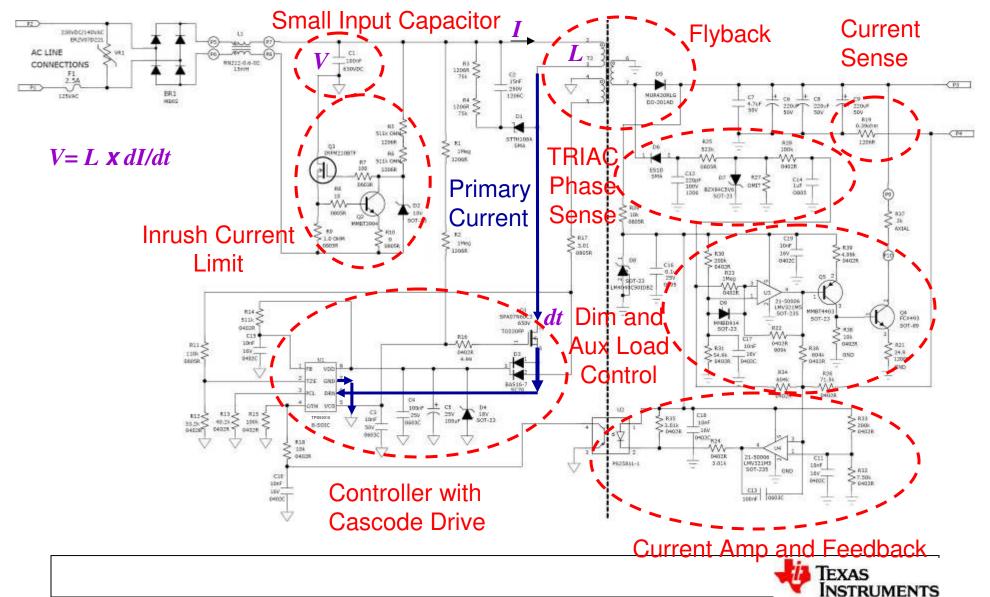
Specification	Value	Unit
LED configuration	9-11	
Input Voltage	90-130	VAC
Efficiency	85	%
Power	12.5	W
Power Factor	0.99	
Output Voltage	38	VDC
Output Current	350	mA
LF Output Ripple	300	mVpp
Isolation	2500	VAC

Specification	Value	Unit
Dimming Input	TRIAC	
Dimming Level	0-100	%
Current Sensing	Res	
Current Ref Accuracy	3	%
Temp. Range	-20 to 50	°С
Lifetime*	35000	Hrs
Turn on time	150	mS
EMC Regulation	FCC B	
Safety Regulation		
Driver Dimensions	34 dia	mm

Note: *Lifetime assumes 35°C internal temp. rise from ambient.



TPS92210EVM Schematic



TPS92010 8-Pin High EfficiencyOffline LED Lighting Controller

Features

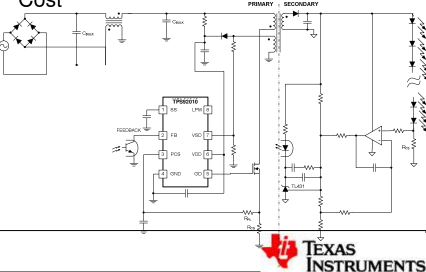
- High Efficiency LED Lighting Current
 - Quasi resonant and low power modes
- High Performance TRIAC Dimming with Application Circuit
- Programmable Overvoltage Protection
- Internal Over-temperature Protection
- Current Limit Protection
 - Cycle-by-Cycle Power Limit
 - Primary Side Overcurrent Hiccup Restart Mode
- TrueDrive Gate Drive 1A sink, 0.75A Source

Applications

- · Residential LED Lighting Drivers
 - A19 (E27/26, E14), PAR30/38, GU10
- Drivers for Wall Sconces, Pathway and Overhead Lighting
- Drivers for Wall Washing, Architectural and Display Lighting

Benefits

- 87% Achievable Efficiency Higher than Standard Flyback Topologies
- Less than 400mW Standby Current Allows Efficient Deep Dimming
- 20% More Efficient Dimming compared with Other Methods
- Safely Shuts Down Driver if Open or Over Temperature Condition is present
- Protects Driver from Abnormal Conditions
- Lower Switching Losses Reducing System
 Cost



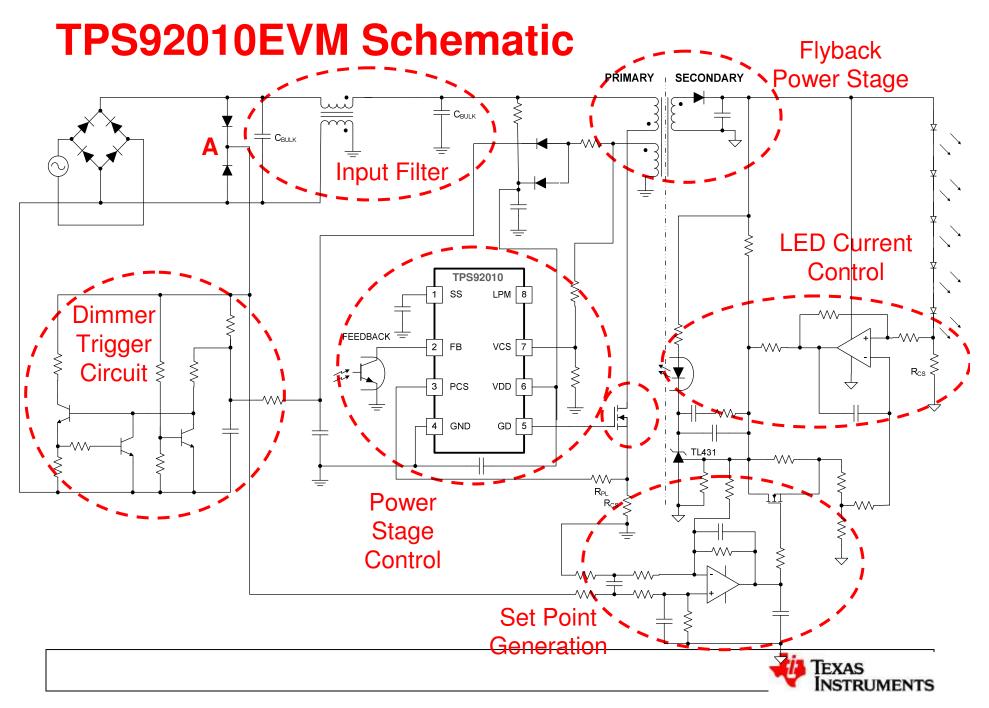
TPS92010EVM Specification

Specification	Value	Unit
LED configuration	3-5 Ser.	
Input Voltage	100 - 130	VAC
Efficiency	80	%
Power	7	W
Power Factor	0.55	
Output Voltage	9 - 18	VDC
Output Current	325	mA
LF Output Ripple	0	mVpp
Isolation	Yes	

Specification	Value	Unit
Dimming Input	Triac	
Dimming Level	0-100	%
Current Sensing	Res.	
Current Ref Accuracy	3	%
Temp. Range	-20 to 50	°С
Lifetime*	35000	Hrs
Turn on time	150	mS
EMC Regulation	FCC B	
Safety Regulation	No	
Driver Dimensions	60 X 20	mm

Note: *Lifetime assumes 35°C internal temp. rise from ambient.



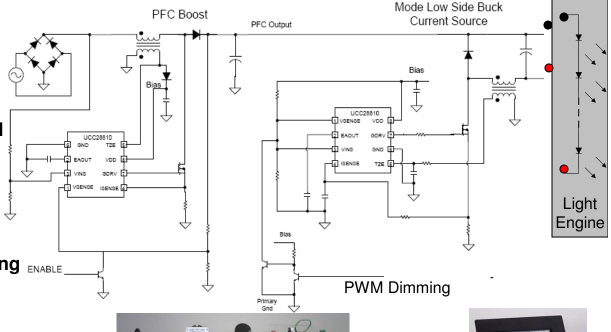


High Efficiency LED Street Light UCC28810-EVM002 Reference Design

Description	Parts	Vin (AC) Range	Vout (DC) Range	# of LEDs	lout max.	Pout (max)	Efficien cy	PFC	ISO	Dimming In	Dimming Out	Contact	EVM
UCC28810 EVM002 100W LED lighting Driver	UCC28810 UCC28811	90 265	55 100	15-30	900 mA	100W	93%	Υ	N	PWM	PWM	Jim Aliberti	Yes

Key Benefits:

- Active Power Factor 0.99
- High efficiency > 94%
- Extremely robust,
 - the LEDs are well protected
- Extremely simple to use:
 - TM Buck inherently stable
 - no compensation required
- Fast LED Current Response
 - well suited for PWM Dimming ENABLE
- Universal Range Input voltage
- High Reliability, long life
- Design tool to calculate key parameters for changes in LED Current, # of LEDs or Vin







Critical Conduction

Agenda

- High Brightness LEDs for Lighting
- TI Solutions for General LED Lighting
- TI Solutions for LED Backlight TV Power Supply



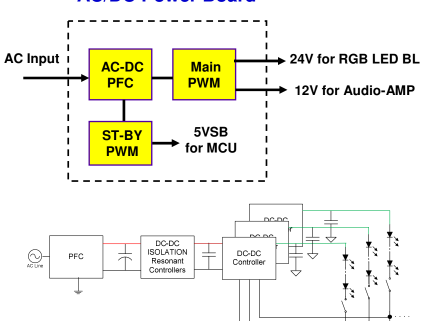
LED Backlight Solution for Large Panel TV

LCD TV (Direct Backlight) LCD TV (Edge Backlight) **RGB LED** Piccolo F2802x/3x + DRV9812 White LED >UCC28051+UCC25600+UCC28610+ TLC5960/1 + TPS40210 #1 White LED >UCC28051 + UCC25600+UCC28610 >TPS40210+TLC5940/1 (multi-transformer solutions) #2 9.9mm Sony BRAVIA Edge Type **Back light** w/ WLED Fig. Direct-Type w/ Local Dimming Fig. Direct-Type w/o Local Dimming Fig. Edge-Type Backlight

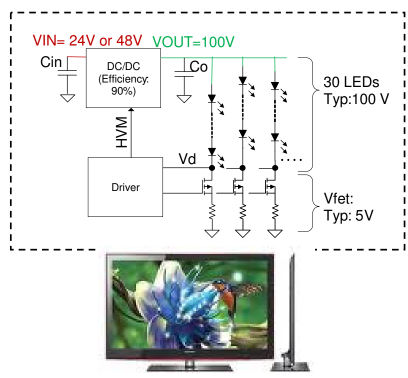


White LED Backlighting for DTV (Edge Type)

AC/DC Power Board



LED Driver for Backlighting



Solution	Size	Major Advantages	Interface	Status
TLC5960/61	32"~60"	8 Channel External FET Control, LED/FET Open Protection, Four Headroom Voltage Monitor Feedbacks (HVM) TLC5960/61 (PWM Control/ Serial Interface ON/OFF)	PWM/ Serial Interface	Aug 2010 MP
TPS40210	32"~60"	4.5V∼52Vin DC/DC Boost Controller, Programmable Fsw (35K to 1MHz		Production

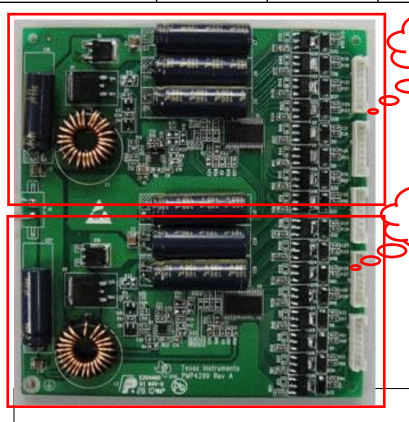


White LED Backlight TV Constant Current Driver

Reference Design	Designer	TI Parts	V _{in}	Output	Topology	Eff.	Dimming
PMP4299: White LED Backlight TV Constant Current Driver	Jacky Zhang	TPS40210 TLC5960	24Vdc	16 channel ~60V output with 120mA per string	DC/DC Boost+ Intelligent switching linear regulator	>91 %	PWM or Analog

8 channels

2nd 8 channels



Features

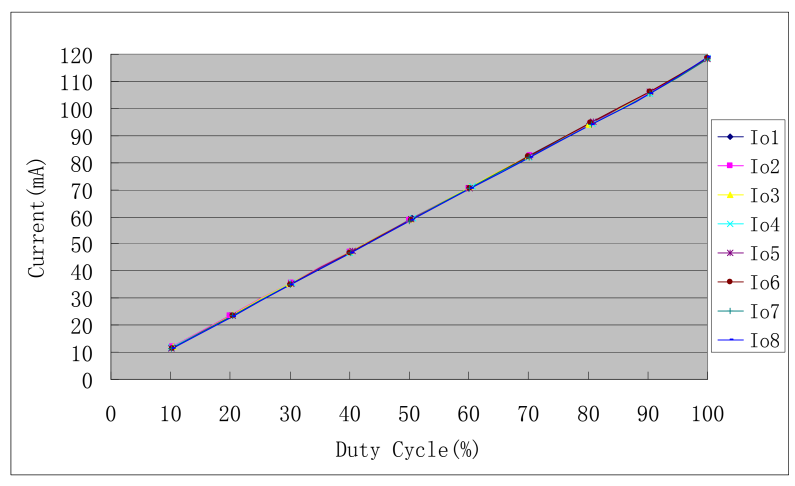
- Intelligent Headroom Voltage Monitor (HVM) Feedbacks to improve efficiency;
- 8 Channel External FET Control with easy PWM dimming or analog dimming
- Fast PWM dimming response
- LED/FET Open Protection, FET Short Protection

Applications

- Edge type white LED backlight TV
- General LED lighting



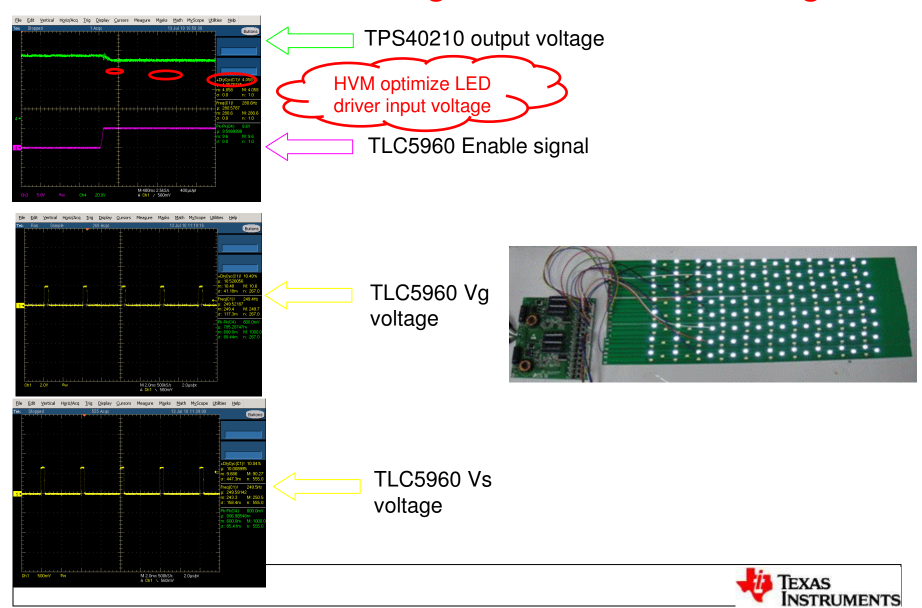
White LED Backlight TV Constant Current Driver_ Current matching with 1%~100%PWM dimming



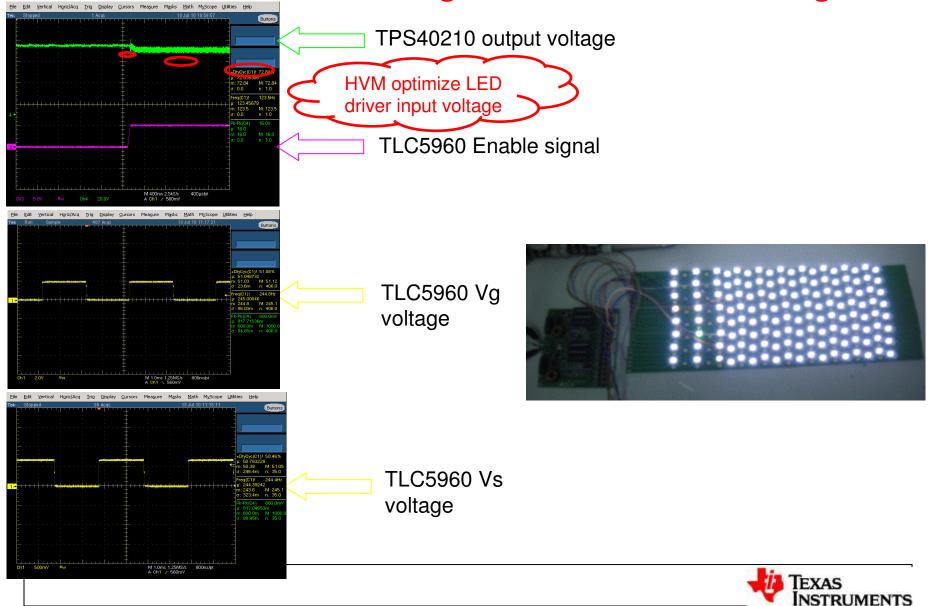
Vin=24Vdc, PWM dimming frequency=240Hz PWM dimming frequency from 10%~100%



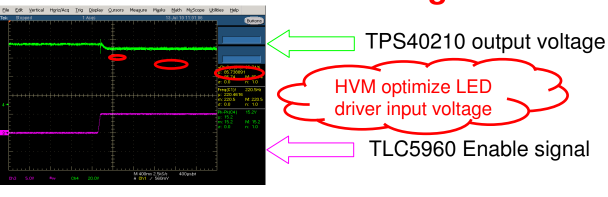
White LED Backlight TV Constant Current Driver_ Current matching with 10% PWM dimming

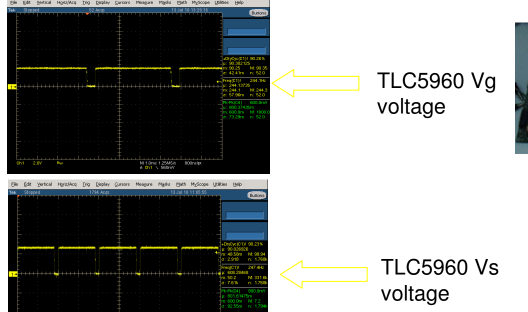


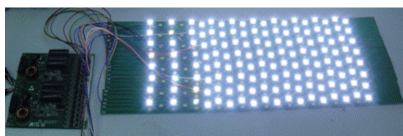
White LED Backlight TV Constant Current Driver_ Current matching with 50% PWM dimming



White LED Backlight TV Constant Current Driver_ Current matching with 90% PWM dimming

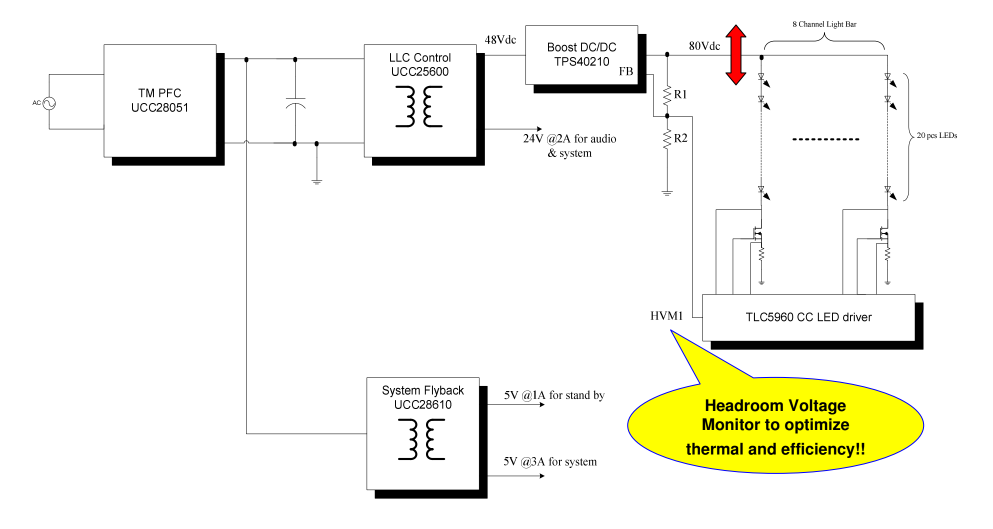








PMP4298:150W slim LIPS Demo reference design (Edge Type #1)



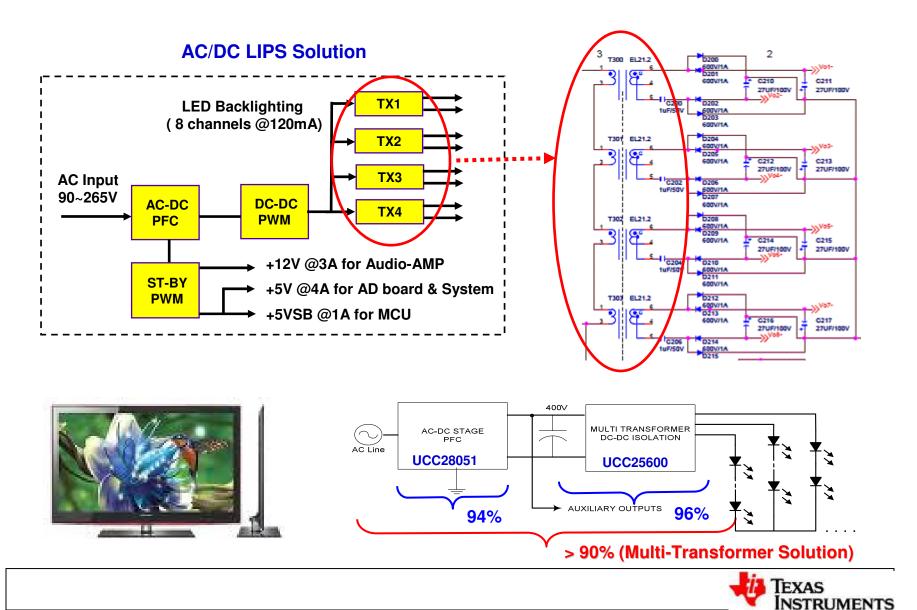


PMP4298: Project specs. for LED BLU TV LIPS

- 1. Input: 150W Universal AC input power supply (85-265VAC, 47-63 Hz)
- 2. >85% efficiency from AC to LED backlight at 220VAC input
- 3. Power Output:
 - LED strings: 8 channel x80V with 20pcs 120mA LED per string
 - Audio and system: 24V@2A
 - □ System: 5V@3A
 - Standby power: 5V@1A
- 4. Minimum 20ms hold up time when input line shunt off
- 5. Input standby power < 300mW with 5V/30mA output (On board switch to trigger standby mode)
- 6. PCB board specs Single Layer PCB X-Y dimensions (max) 10"x10" Height (max) 10mm
- 7. Dimming range- 1-100% (250KHz dimming frequency)
- 8. LED current matching spec <3% for full dimming range
- 9. Flyback stage output regulation tolerance- <+/-5% over load
- 10. LED Protection (short, open, over current, under current, under voltage etc.)
- 11. TLC5960 Headroom Voltage Monitor (HVM) to optimize the efficiency and thermal

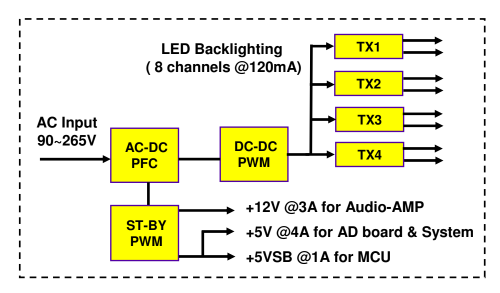


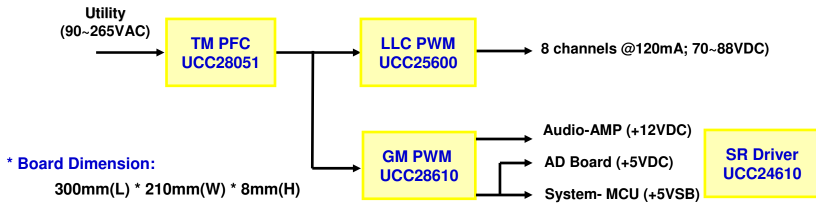
Multi-Transformer LED Backlight LIPS for DTV (Edge Type #2)



150W Slim LED-TV Power Reference Design

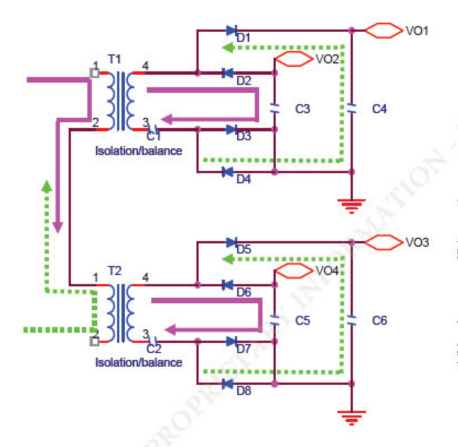
AC/DC LIPS Solution

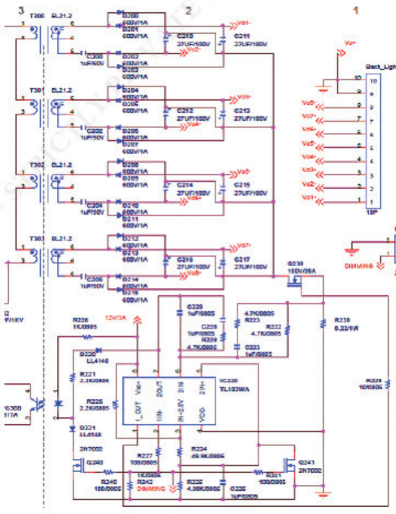




Multi-Transformer Architecture

(TI Patented)

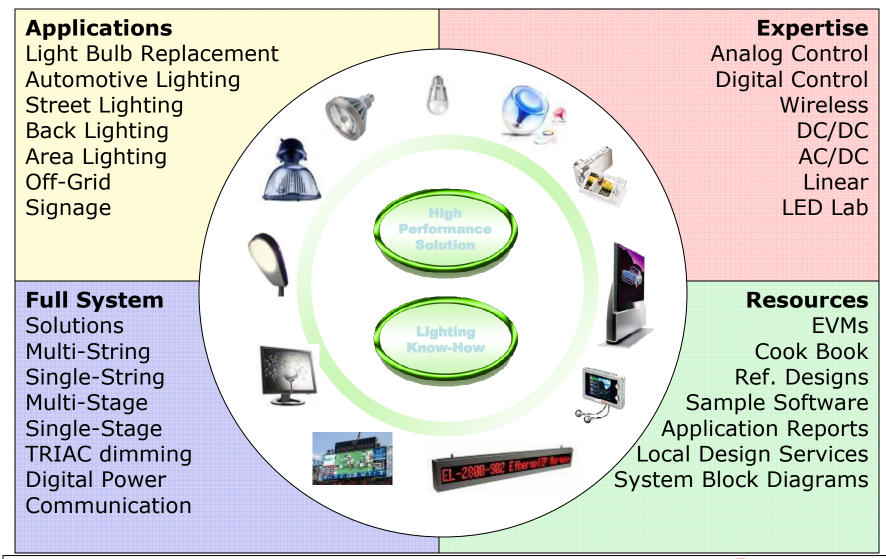




TI Supports



TI LED Lighting Solutions

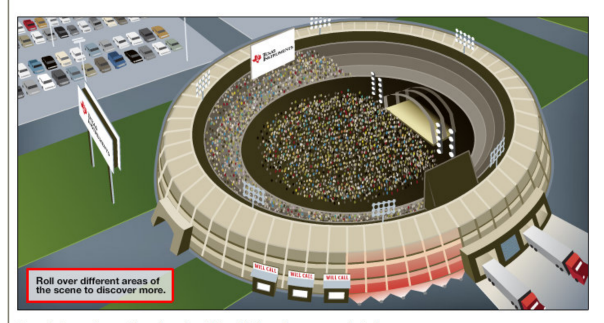


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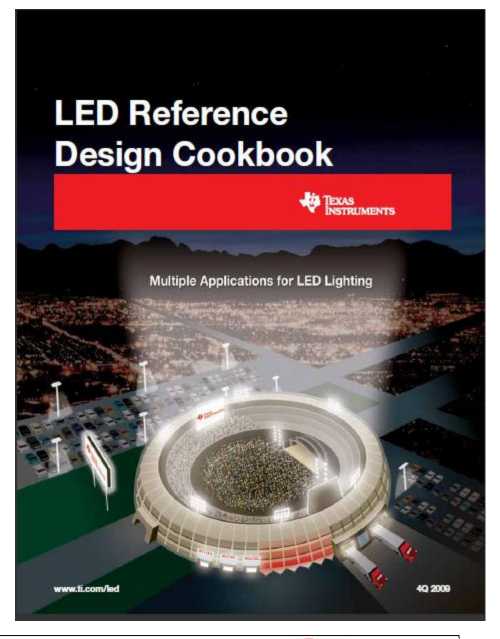
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Thank you & Q&A

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