



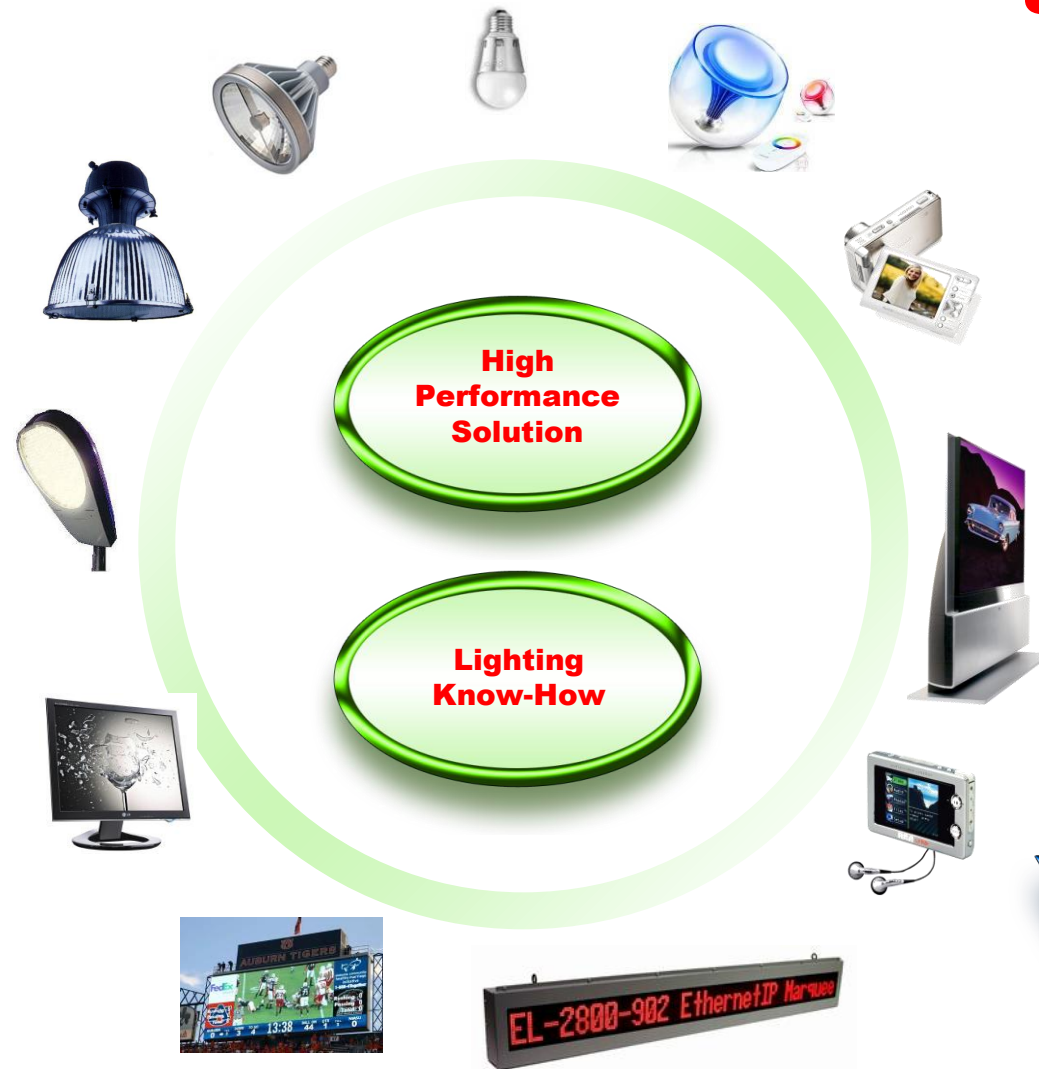
TI Technology Days 2010

LED's sind überall . . .

Treiberschaltungen von AC und DC
Roland Prager, AFA Austria

AC/DC solutions
DC/DC solutions
Adding intelligence to LED systems

...and Solid State Lighting System Knowledge

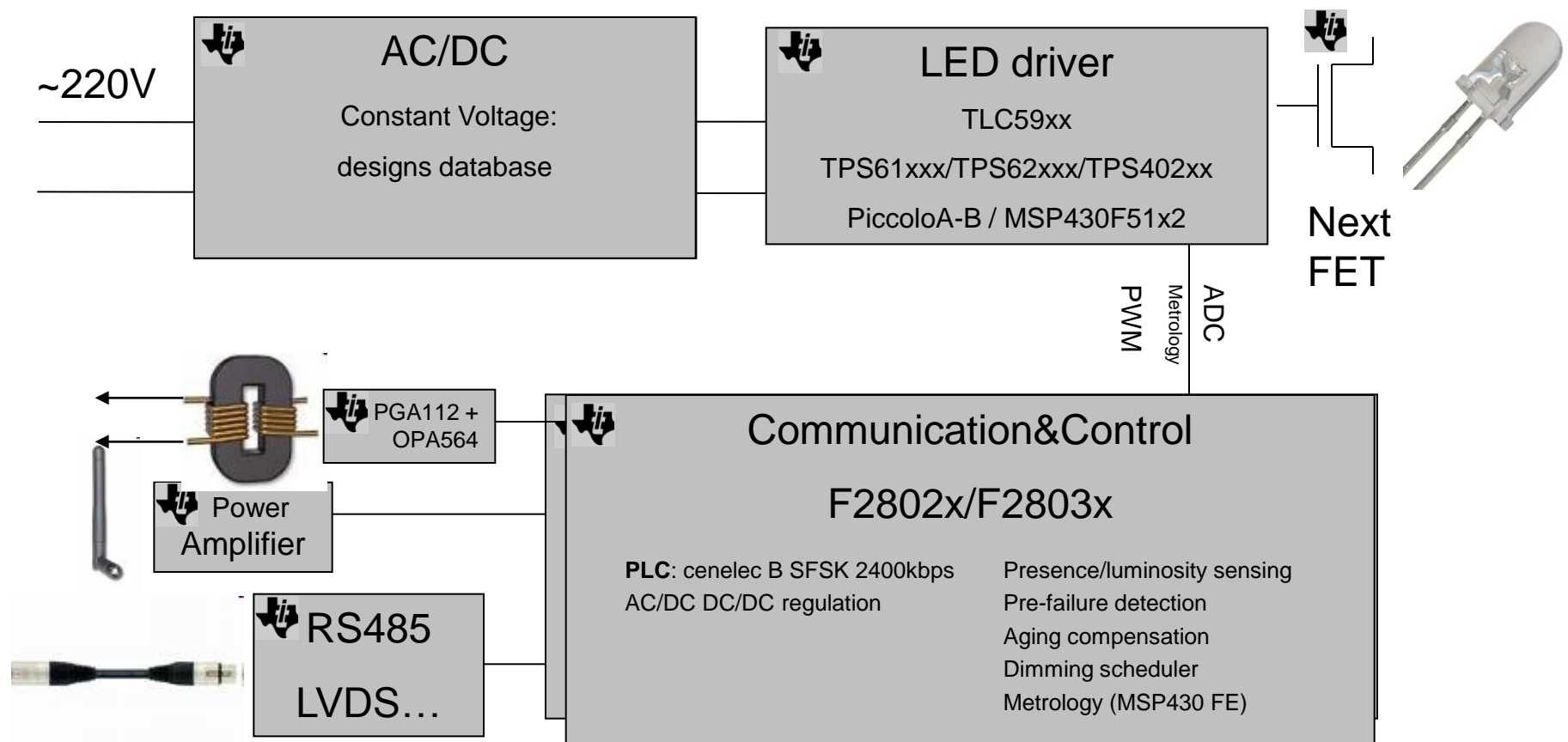


Portfolio strength in...

- ◆ AC/DC, isolated DC/DC
- ◆ Power factor correction
- ◆ Multi-Channel LED Driver
- ◆ LCD backlight (LED, CCFL)
- ◆ Off-Line LED Lighting Drivers
- ◆ Digital platforms
- ◆ Communication (DMX, PLC, DALI, etc...)

**Full System
Solutions**

Main Block Diagram



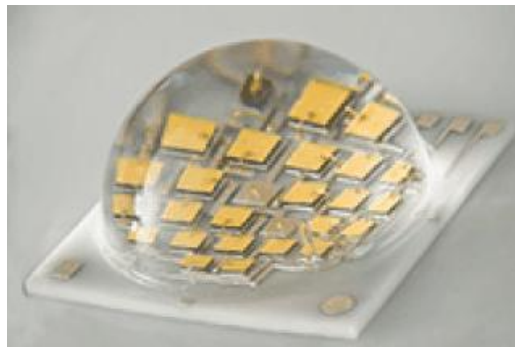
Light Characteristics

- Luminous Flux (**lumens**) $1 \text{ lumen} = 683 * W * V\lambda$

40W = 500 lm
60W = 850 lm
75W = 1,200 lm
100W = 1,700 lm
150W = 2,850 lm



5,000 – 10,000 lm

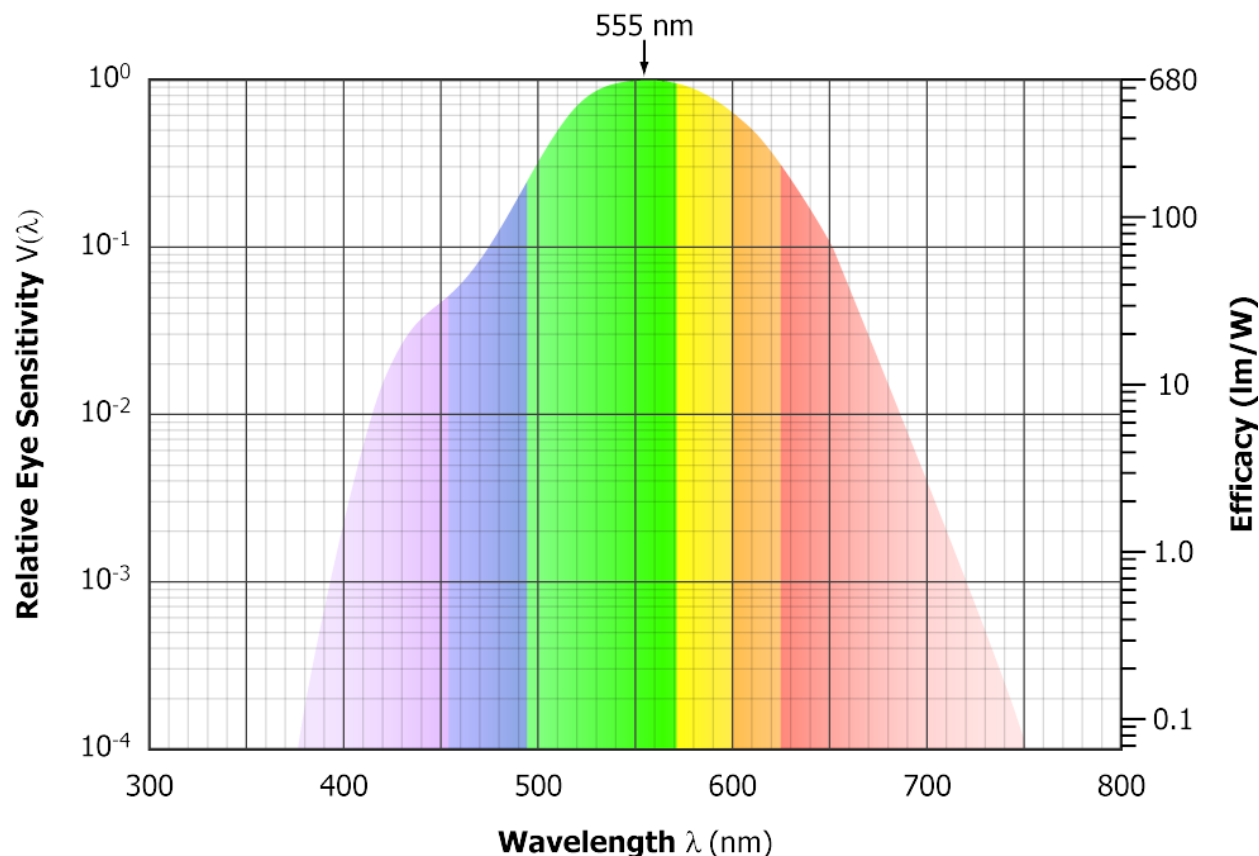


1,000 lm

1,200,000 lm



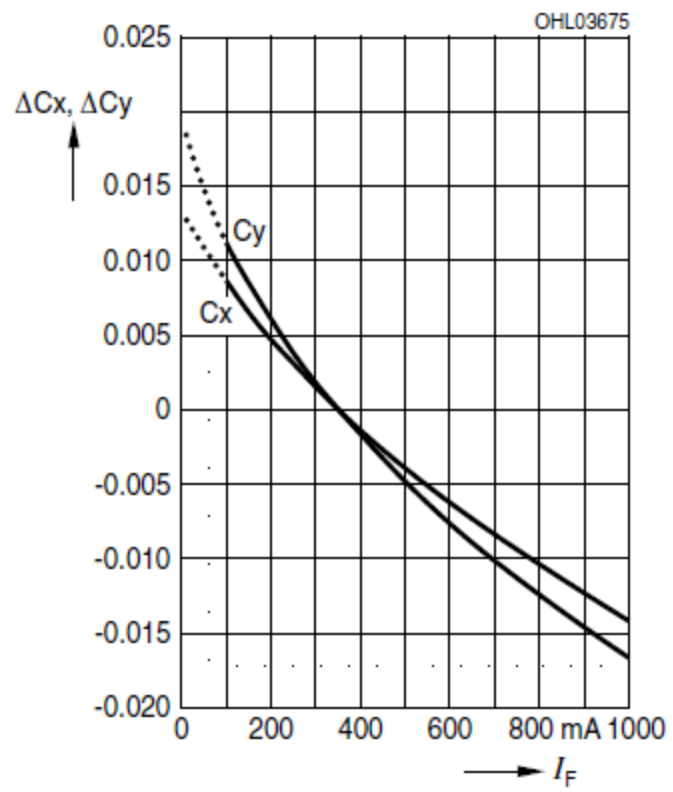
Human Eye Sensitivity to Color



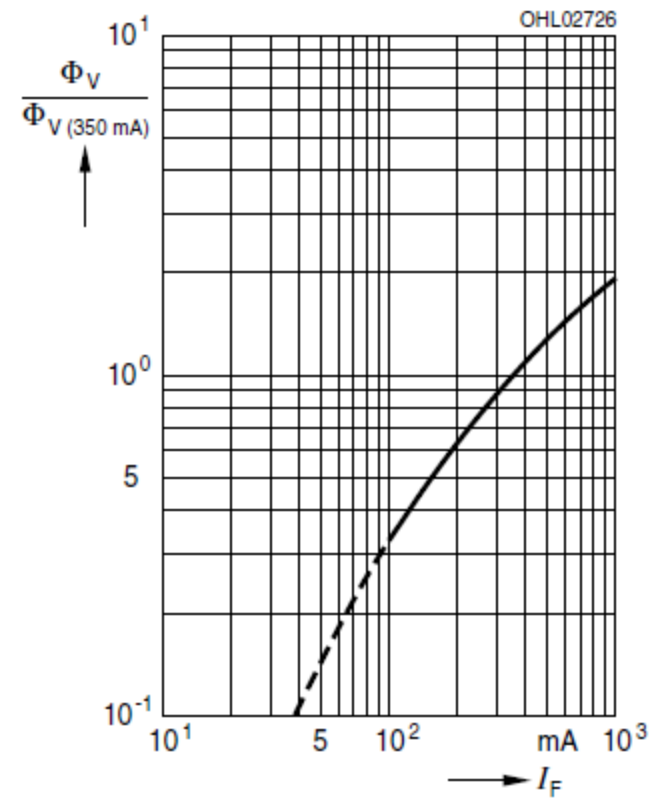
- The human eye does not perceive every wavelength of light equally
 - The average eye perceives green light to be the brightest
- $V-\lambda$ function, also called the Photopic curve, or standard luminosity function.
- The Photopic curve becomes the Scotopic curve in low light levels, $\sim 50\text{nm}$ shift to the left.

Current Effects on LEDs

Farbortverschiebung^{2) Seite 17}
Chromaticity Coordinate Shift^{2) page 17}
 $x, y = f(I_F); T_S = 25\text{ °C}$
solid line: specified DC-range

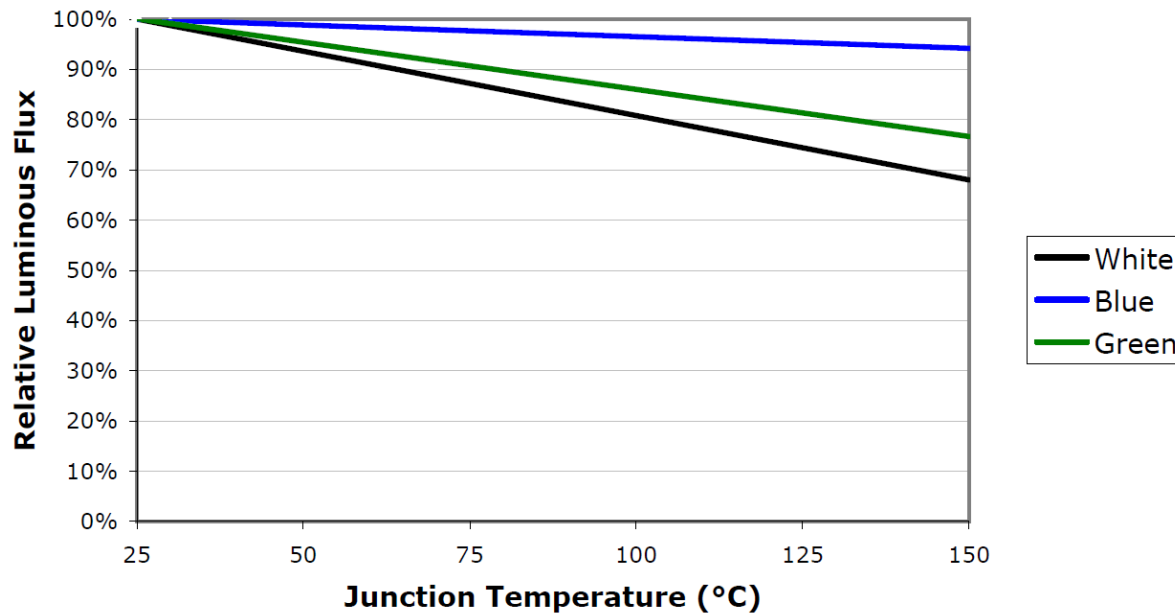


Relative Lichtstrom^{2) 5) Seite 22}
Relative Luminous Flux^{2) 5) page 22}
 $\Phi_V/\Phi_V(350\text{ mA}) = f(I_F); T_S = 25\text{ °C}$



All Diagrams on this page from from OSRAM Golden Dragon Data Sheet

Luminous Flux and T_j



Increasing T_j results in:

- Decrease in light output (luminous flux)
- Wavelength will increase (shift towards red)
- Forward Voltage, V_f , will decrease

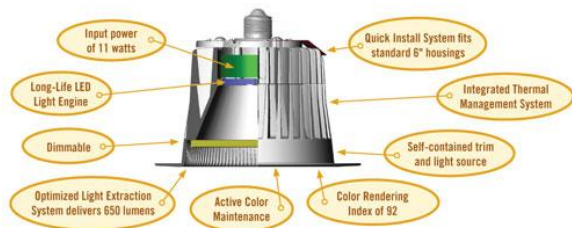
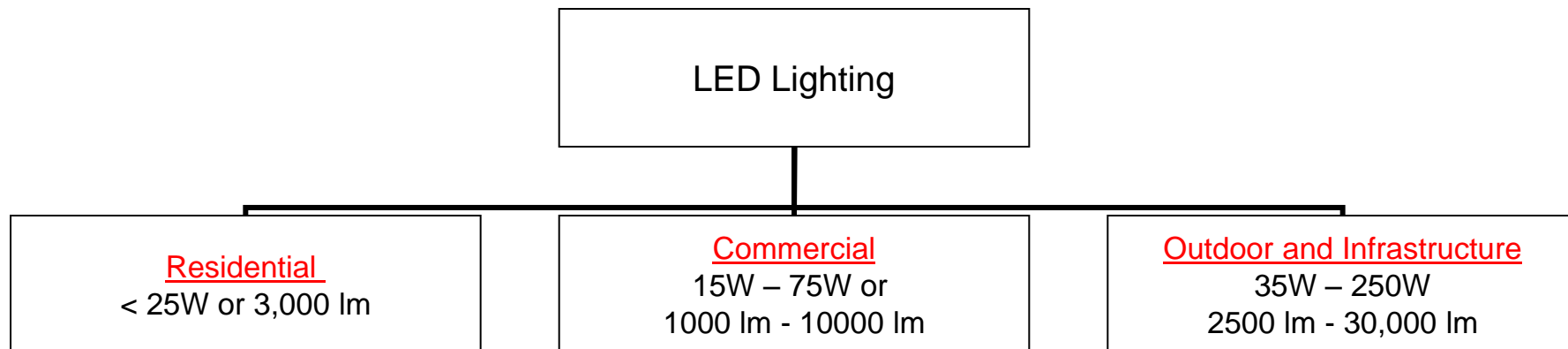
All Diagrams on this page from from CREE® XLamp® XR-E Data Sheet

AC/DC solutions

DC/DC solutions

Adding intelligence to LED systems

LED General Illumination Applications



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

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

**PFC, High Efficiency,
Early Payback, High
Brightness, Safety,
Maintenance, Eco-friendly**



Residential Lighting LED Driver Solutions

- $< 25W$
- Low Cost
- TRIAC Dimming
- Power Factor Correction
- High Efficiency
- Color Quality
- Safety
- Long Life





Reference Design & Roadmap - Residential

Description	Parts	Vin Range VAC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	P F C	I S O	Dim In	Dim Out	Status (1)
TPS92010 EVM - High Performance dimming and High Efficiency Offline LED lighting driver	TPS92010 TL431 LM358	100 180	130 265	9	18	3 to 5	325mA	7W	80%	N	Y	TRIAC	Linear	EVM April'10
TPS92210 EVM - High Efficiency, PFC and TRIAC dimmable LED lighting driver	TPS92210	90 180	130 265	32	40	9 to 11	350mA	12.5W	85%	Y	Y	TRIAC	Linear	EVM May '10
PMP4891 Low cost TRIAC dimmable LED lighting driver	TPS92001 TL331	108	132	22	32	5 to 9	350mA	11W	77%	0.8	N	TRIAC	PWM 120Hz	Board
PMP5163 - PMP4891 with no Aluminum Capacitors	TPS92001 TL331	108	132	22	32	5 to 9	350mA	11W	77%	0.8	N	TRIAC	PWM 120Hz	Board
PMP5100 Modification to PMP4981	TPS92001 TL331	108	132	15	20	6	500mA	10W	85%	0.8	Y	TRIAC	PWM 120Hz	Board
PMP5014 isolated dimmable, 20Watt	TPS92001	108	132	26	36	7 to 10	700mA	20W	85%	0.9	Y	TRIAC	PWM 120Hz	Board
PMP5013 isolated dimmable, 10Watt	TPS92001	108	132	26	36	7 to 10	350mA	10W	82%	0.8	Y	TRIAC	PWM 120Hz	Board
PMP3522 Wide Input Range PFC LED driver - SEPIC converter	TPS92010	90	300	12	21	4 to 6	350mA	8W	82%	Y	N	No	N/A	Board
PMP3562 Wide Input Range PFC Dimmable LED driver - SEPIC converter	UCC28810	90	300	12	21	4 to 6	350mA	8W	82%	Y	N	Yes	Linear	Board

(1) EVM: Web orderable evaluation module

Board: Test results available from the factory

Paper: Conceptual design with schematic and simulation



Reference Design & Roadmap - Residential

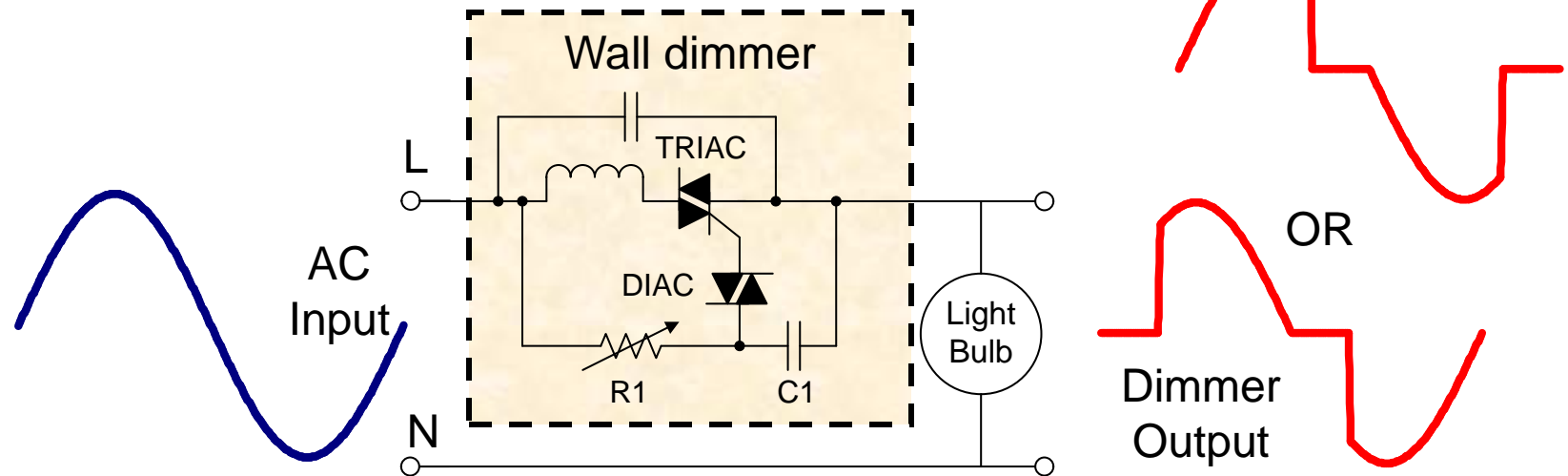
Description	Parts	Vin Range VDC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	P F C	I S O	Dim In	Dim Out	Status (1)
TPS61500 EVM369	TPS61500	2.9	12.2	12.5	15.5	4 to 6	515mA	8W	94%	-	N	Yes	Linear	EVM
PMP3588 MR16 Downlighter	TPS61500	8	18	20	28	5 to 8	450mA	12.5W	94%	-	N	No	N/A	Board
PMP3579 Solar Lantern Boost Current Driver	TPS61165	5	8		12	3	350mA	3W	89%	-	N	No	N/A	Board
PMP3578 Solar Lantern Buck LED current driver	TPS54231	5	8		3.5	1	350mA	1W	84%	-	N	No	N/A	Board
TPS54160 EVM535	TPS54160	18	30		14.8	4	700mA	10W	90%	-	N	PWM or Analog	PWM or Linear	1Q10
TPS40211 EVM352 Boost Current Regulator for LED Drive	TPS40211	8	18	20	35	6 to 10	700mA	25W	94%	-	N	PWM	PWM	EVM
PMP3613 High Efficiency Solar Lantern Buck LED current driver	TPS62210	4.5	15		3.5	1	350mA	1W	89%	-	N	Yes	Linear	Board

(1) **EVM:** Web orderable evaluation module

Board: Test results available from the factory

Paper: Conceptual design with schematic and simulation

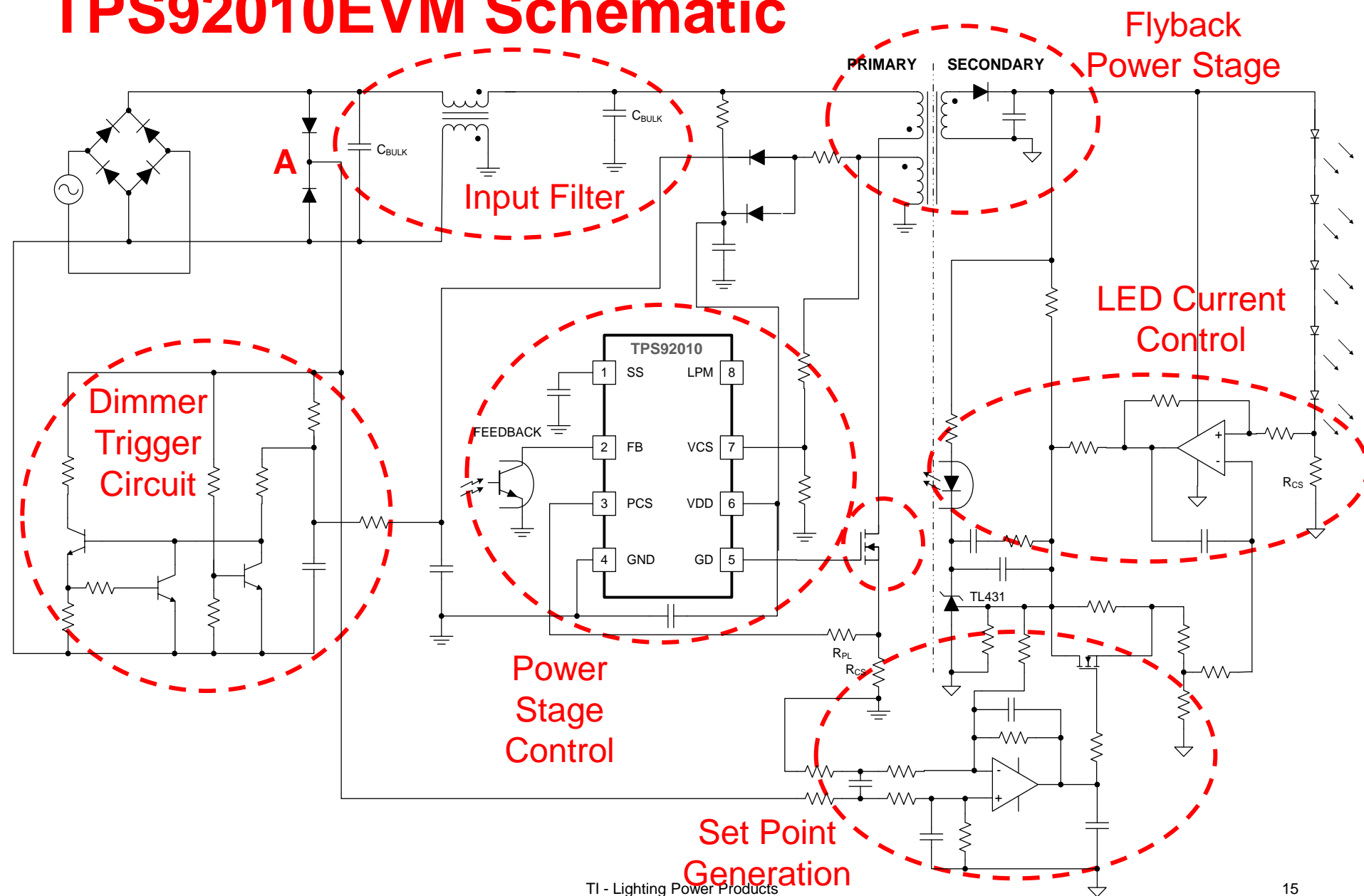
The Trouble with TRIACs



- 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

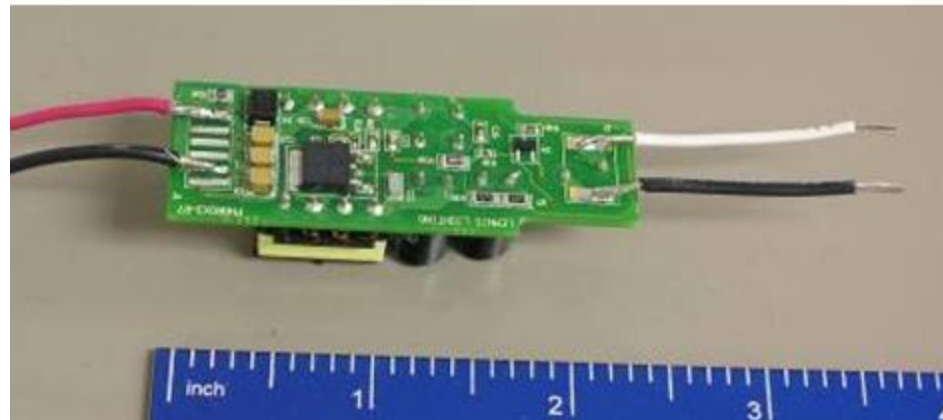
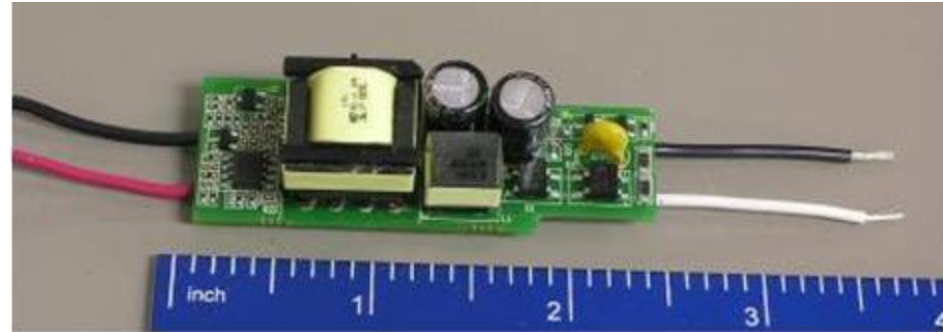
Special care is required when making LED lighting compatible to standard TRIAC dimmers

TPS92010EVM Schematic



TPS92010EVM 7Watt LED Lighting Driver

- 120V and 230V input designs
- Tightly Regulated LED current
- Compatible with standard TRIAC Dimmers
- Active holding-current feature
- High Efficiency
 - Maintained during dimming



TPS92010EVM Specification

Specification	Value	Unit
LED configuration	3-5 Ser.	
Input Voltage	90 – 132 180 - 264	VAC
Efficiency	80 TYP	%
Power	7	W
Power Factor	0.55	
Output Voltage	9 - 18	VDC
Output Current	325	mA
LF Output Ripple	0	mVpp
Isolation	Yes	

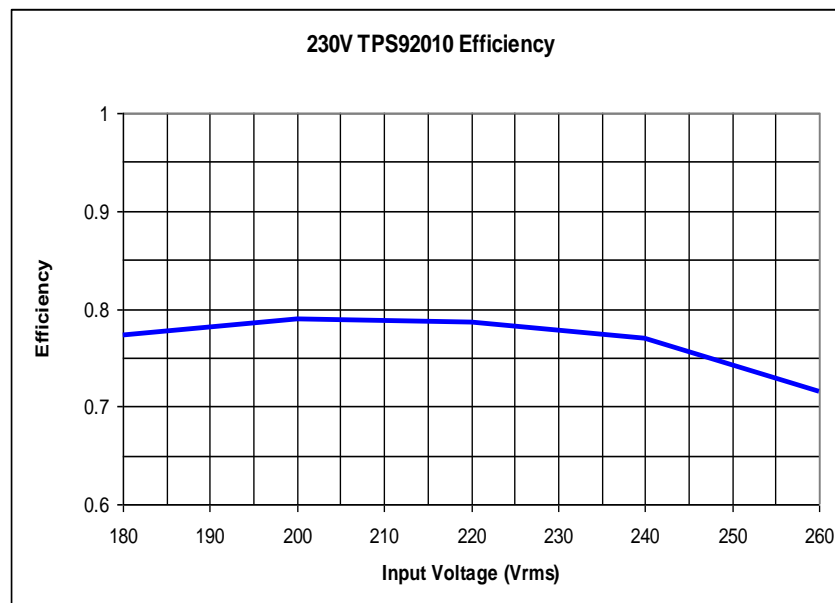
Specification	Value	Unit
Dimming Input	Triac	
Dimming Level	0-100	%
Current Sensing	Res.	
Current Ref Accuracy	3	%
Temp. Range	-20 to 50	°C
Lifetime*	35000	Hrs
Turn on time	150	mS
EMC Regulation	FCC B	
Safety Regulation	No	
Driver Dimensions	60 X 20	mm

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

TL Lighting Power Products

TPS92010EVM Efficiency (230V Version)

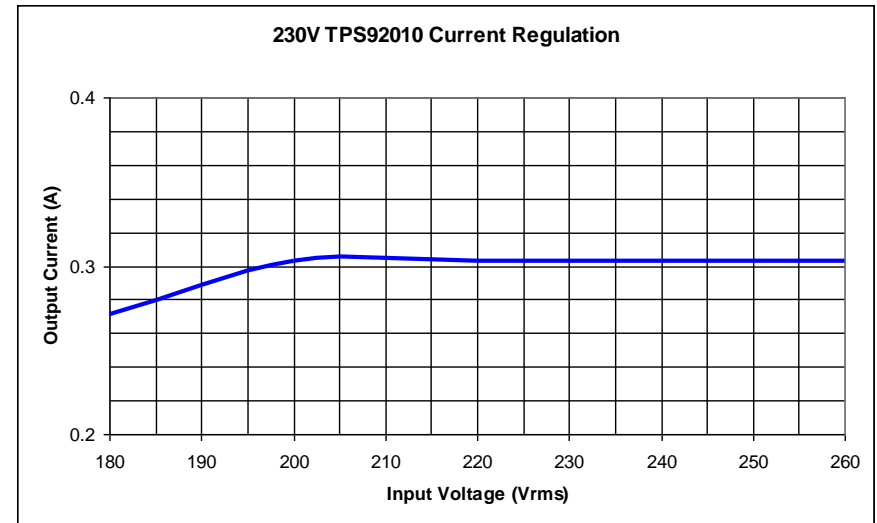
- Efficiency Measured with a 5 LED Series String at 300mA
- Voltage across the string is approximately 16.25V



TPS92010EVM Regulation (230V Version)

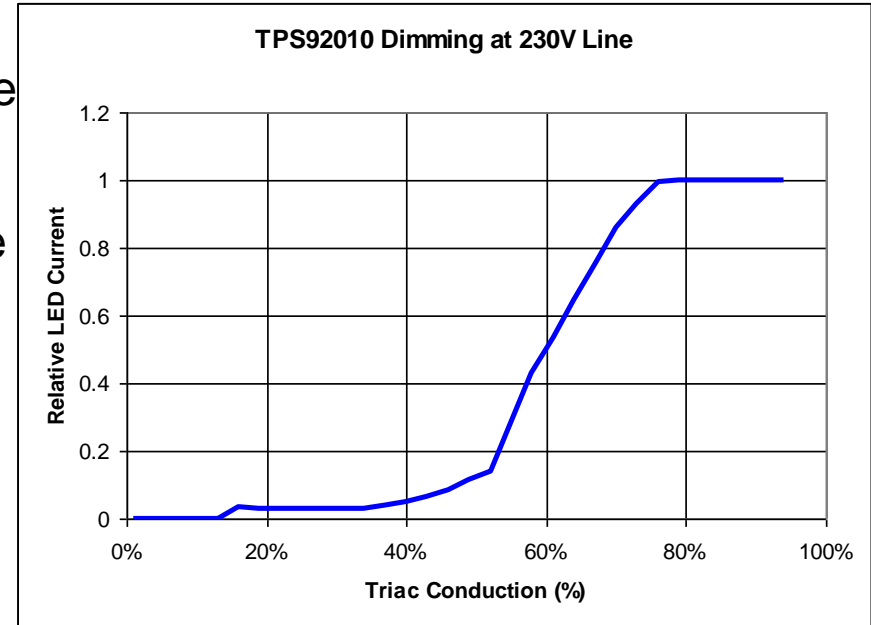
- Measured with a 5 LED Series String at 300mA
- Voltage across the string is 16.25V
- Direct output current sensing eliminates line variation effects

- Light output independent of line voltage fluctuations
- Tight Current Regulation diminishes color variation between different fixtures



TPS92010EVM Dimming Performance (230V)

- Traditional problems TRIAC triggering and holding currents with LED lighting are solved.
- Dimmer triggering provides loading of the TRIAC at AC line crossover for proper dimmer operation.



- DC current during dimming
 - No Stroboscopic effect
 - No audible noise
- Steady deep dimming
 - Two Step dimming pleasing to eye



TPS92010 Lighting Solution Summary

For low power lighting applications that
Do Not require Power Factor Correction

Triac Dimmable for light bulb replacement applications

- Small form Factor - 3W to 12W applications
- High efficiency
- Deep Dimming Capability

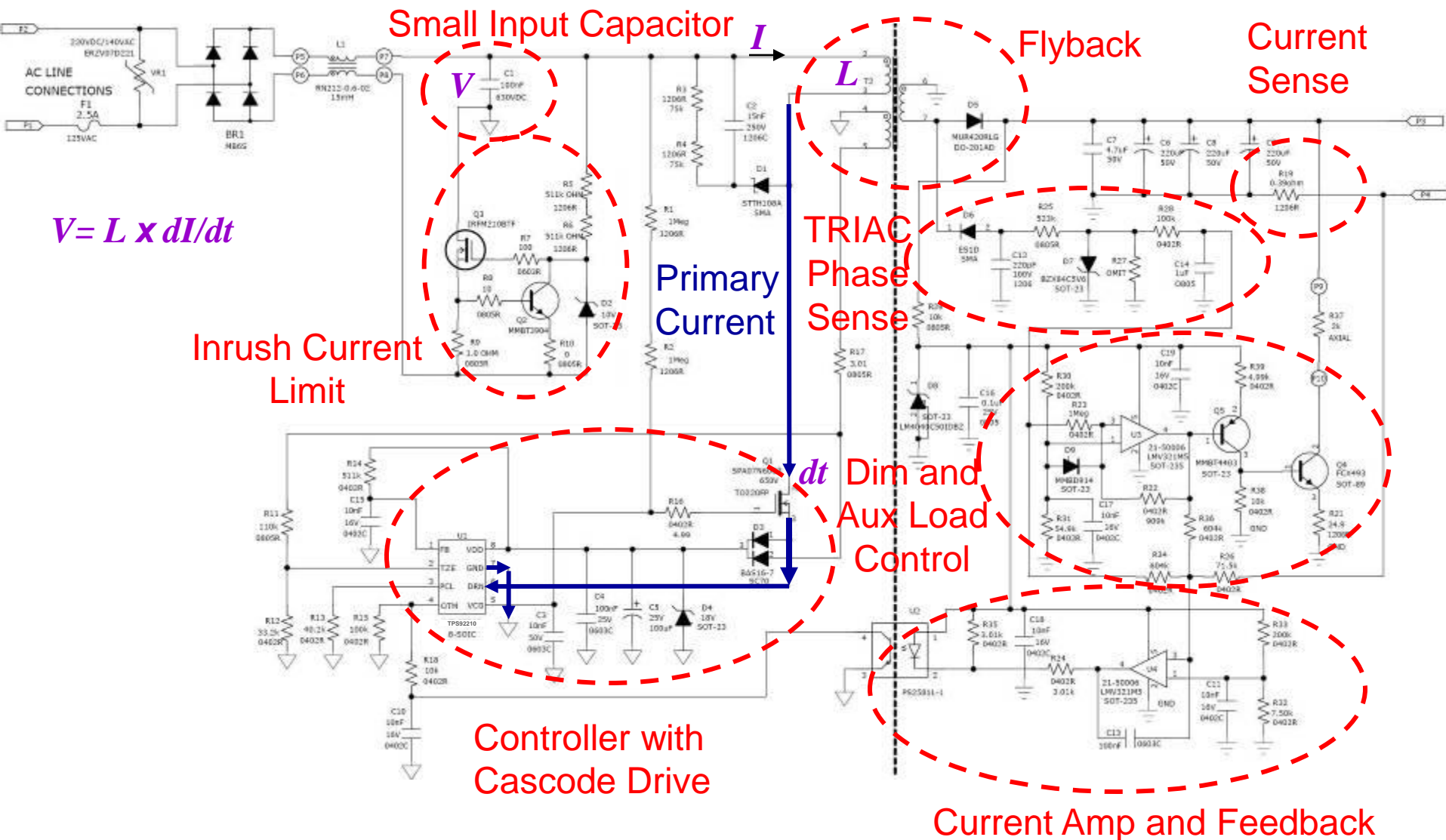
Key Differentiator

- Licensed IP for Lossless Dimming Circuit

Competitors dimming techniques dissipate more power at deep dimming levels than the power consumed driving the LEDs!

The Losses in the dimming circuit also adds to the heat which reduces system life and reliability

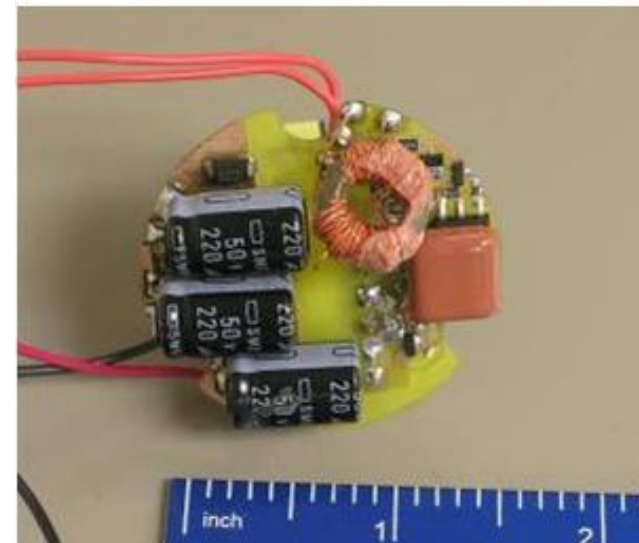
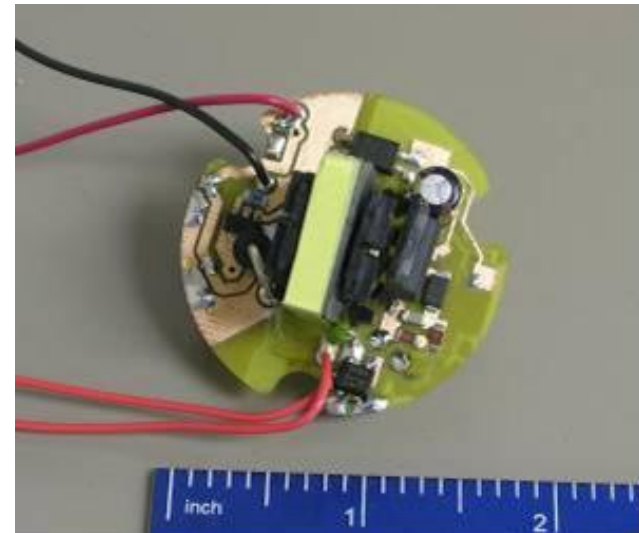
TPS92210EVM Schematic





TPS92210EVM 14Watt LED Lighting Driver

- High PFC with on time modulation
- Tightly Regulated LED current
- Compatible with standard TRIAC Dimmers
 - 0% to 100%
 - Maintains TRIAC holding current
- High Efficiency
 - Maintained when dimmed
 - Flat over line input range
- Cascode drive for main switch
 - Very fast – helps efficiency
 - Isolates high voltage from control chip
- Active Inrush limiting provides EMI filter compatibility with TRIAC





TPS92210EVM Specification

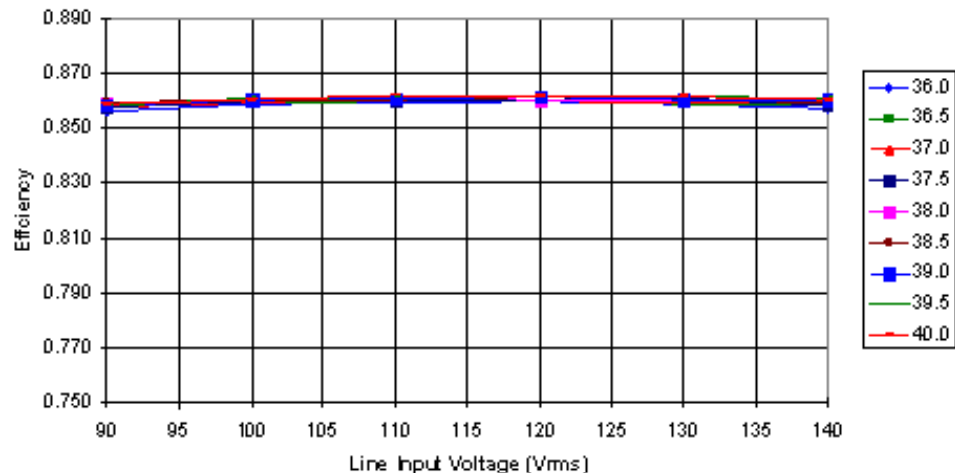
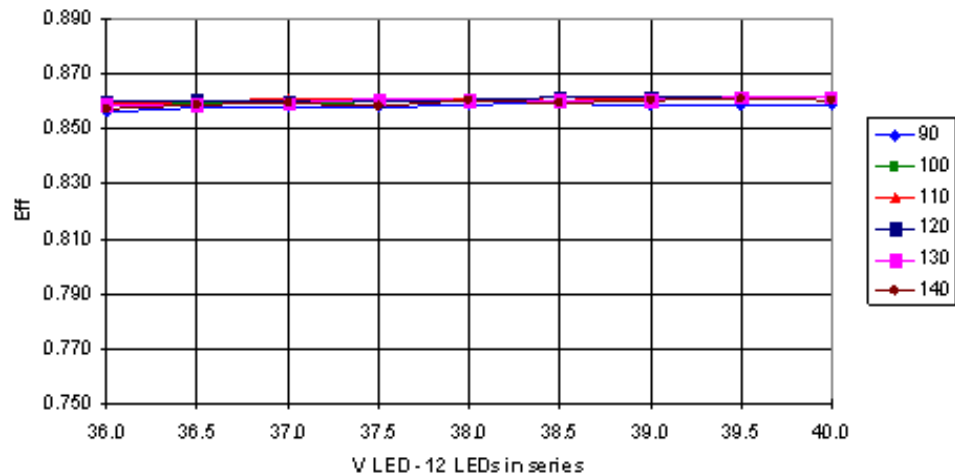
Specification	Value	Unit
LED configuration	9-11	
Input Voltage	90-130 180-264	VAC
Efficiency	85	%
Power	12.5	W
Power Factor	0.99	
Output Voltage	38	VDC
Output Current	350	mA
LF Output Ripple	300	mVpp
Isolation	2500	VAC

Specification	Value	Unit
Dimming Input	TRIAC	
Dimming Level	0-100	%
Current Sensing	Res	
Current Ref Accuracy	3	%
Temp. Range	-20 to 50	°C
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 Efficiency

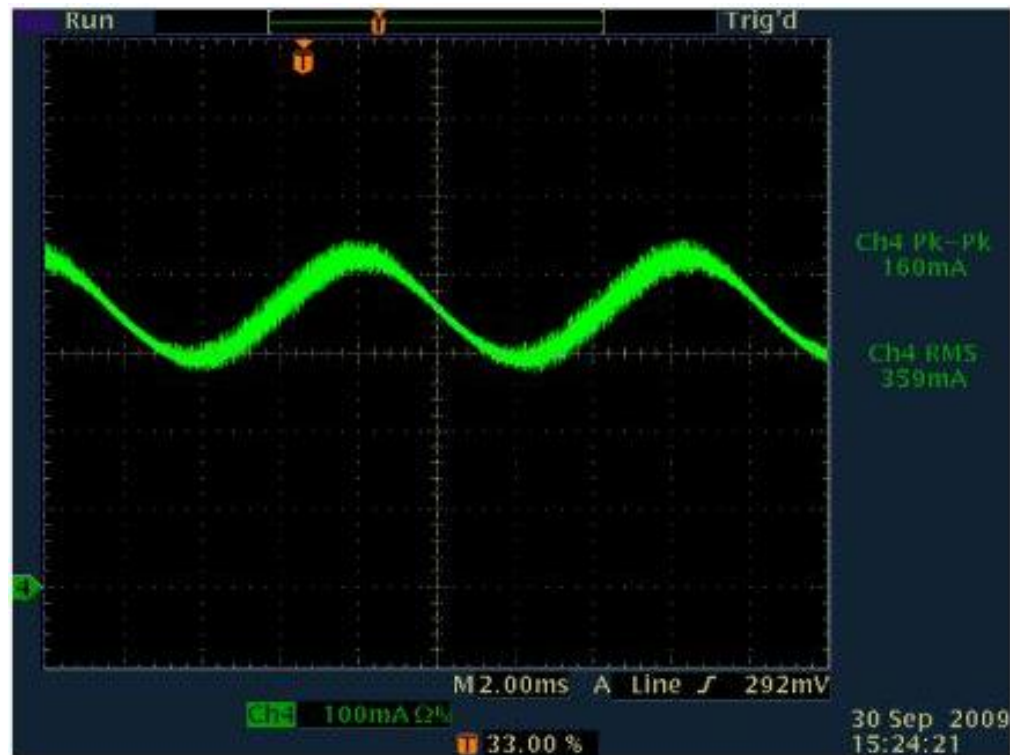
- Efficiency Measured with 12 LED Series String at ~ 350mA.
- V_{LED} variation caused by different LED forward voltages
- AC line input voltage varied to test effect on driver efficiency
- Efficiency independent of line voltage



Best In Class AC LED driver efficiency

TPS92210EVM Output Current

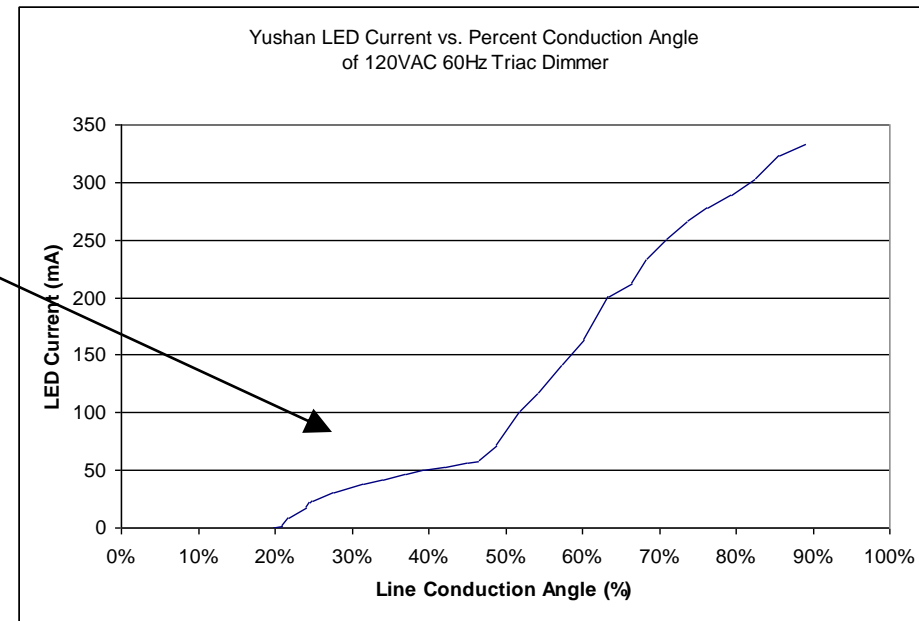
- Output current at 0.1A/Div



LED cur 120VAC 350mAout

TPS92210EVM Dimming Performance

- Operation with existing TRIAC dimmers requires a minimum current to maintain conduction
- Dual slope feature improves low angle dimming
- Flicker is eliminated by driving LED's with DC current.
- Audible noise can occur with PWM dimming. However, this reference design controls DC current to eliminate audible noise



Smooth dimming performance with high range of motion and no step variation in light output

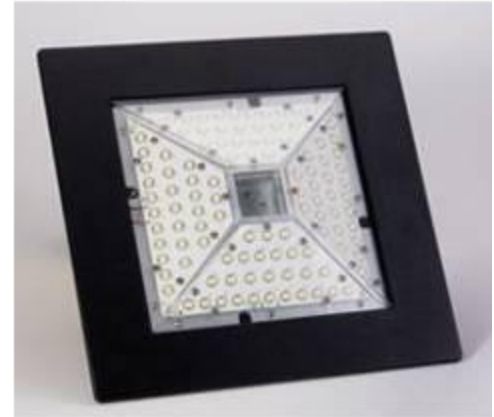
TPS92210EVM 14Watt LED Lighting Driver

- Very good current regulation
- Isolation is optical – compatible with safety standards
- Excellent efficiency even during dimming
- Active holding current feature for wide range dimming
- Life
 - Limited by Electrolytic Capacitors
 - Minimal interconnect
- Power factor excellent due to power modulation scheme.
- Very Low THD



Commercial Lighting LED Driver Solutions

- 15W to 75W
- PFC
- High Efficiency
- Dimming
- Early Payback
- Color Quality
- Safety
- Maintenance
- Eco-friendly





Reference Design & Roadmap - Commercial

Description	Parts	Vin Range VAC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	PFC	ISO	Dim In	Dim Out	Status (1)
UCC28810 EVM001 25W PFC dimmable LED Driver	UCC28810 TPS3808	85	305	33	38	10	700mA	25W	89%	Y	Y	TRIAC	Linear	EVM
UCC28810 EVM002 100W LED lighting Driver	UCC28810 UCC28811	90	265	55	100	15 to 30	900mA	100W	93%	Y	N	PWM	PWM	EVM
TPS92210 EVM 2- High Efficiency, PFC and TRIAC dimmable LED lighting driver	TPS92210	90 180	130 265	5	7	1 to 3	1.75A	17W	85%	Y	Y	TRIAC	Linear	Board Jan-09
PMP4501 Isolated Flyback LED Driver w/ sec. side current control	UCC28810 TL103W	180	265	10	48.5	3 to 13	700mA	34W	89%	Y	Y	No	N/A	Paper
150W SEPIC LCD backlight	C2000 UCC27323	90	180	0	180	8X (8-70)	20A	100W	91%	N	N	PLC	PWM	EVM Jan 09
UCC28060 Interleaved PFC flyback	UCC28060	85	265		35	10	1.7A	60W	87%	Y	Y	No	N/A	Paper TBD

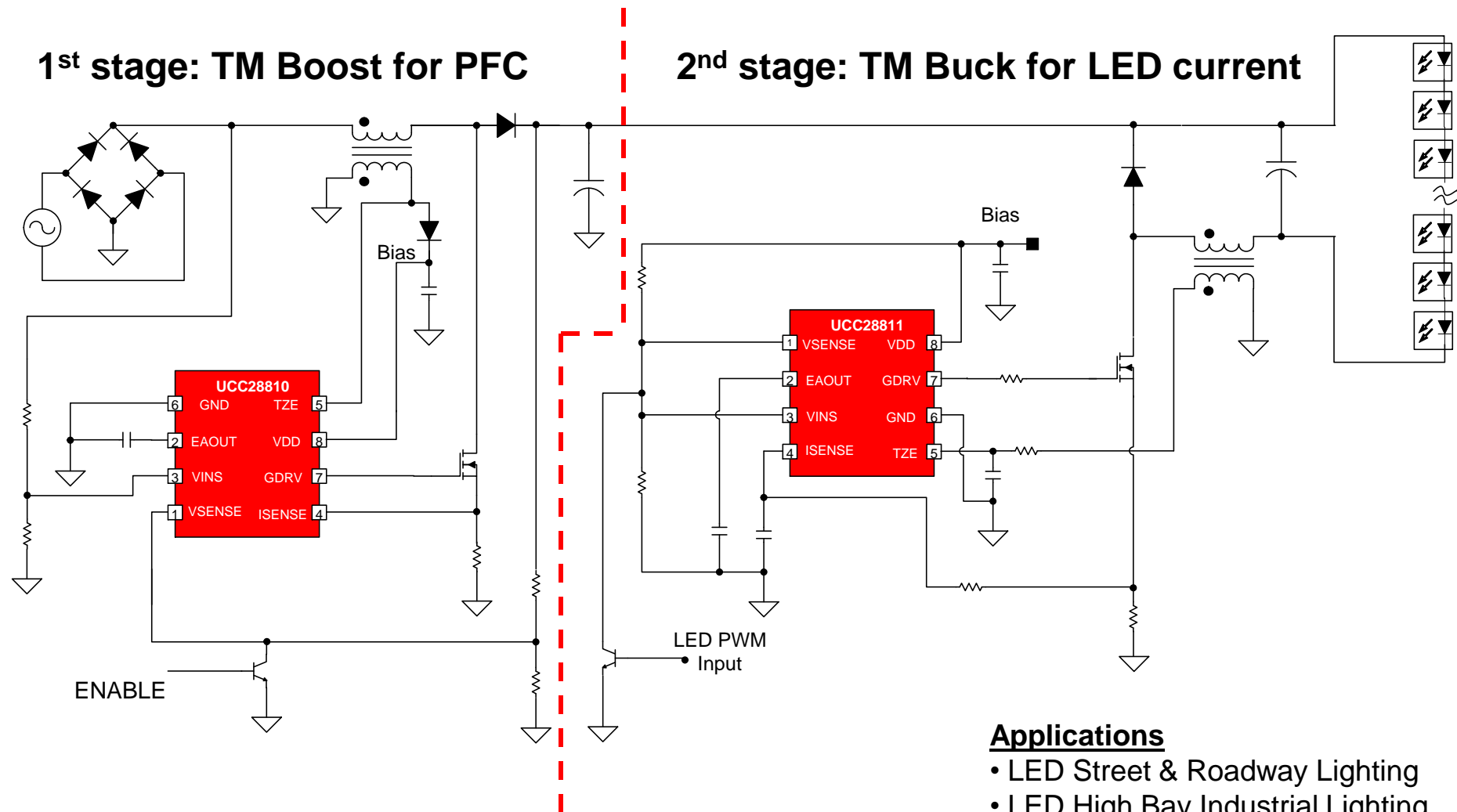
Description	Parts	Vin Range VDC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	PFC	ISO	Dim In	Dim Out	Status (1)
TPS40211 EVM352 Boost Current Regulator for LED Drive	TPS40211	8	18	20	35	6 to 10	700mA	25W	94%	-	N	PWM	PWM	EVM
TPS54160 EVM535	TPS54160	18	30		14.8	4	700mA	10W	90%	-	N	PWM or Analog	PWM or Linear	1Q10

(1) EVM: Web orderable evaluation module **Board:** Test results available from the factory
Paper: Conceptual design with schematic and simulation

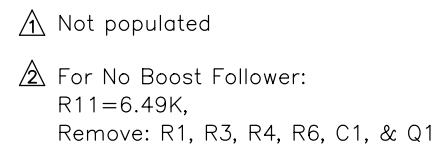
UCC28810EVM-002 Block Diagram

1st stage: TM Boost for PFC

2nd stage: TM Buck for LED current



Bias Supply



UCC28810EVM-002 Schematic

Constant
Current
Output for
LED's

Low Side Buck

Current Sense

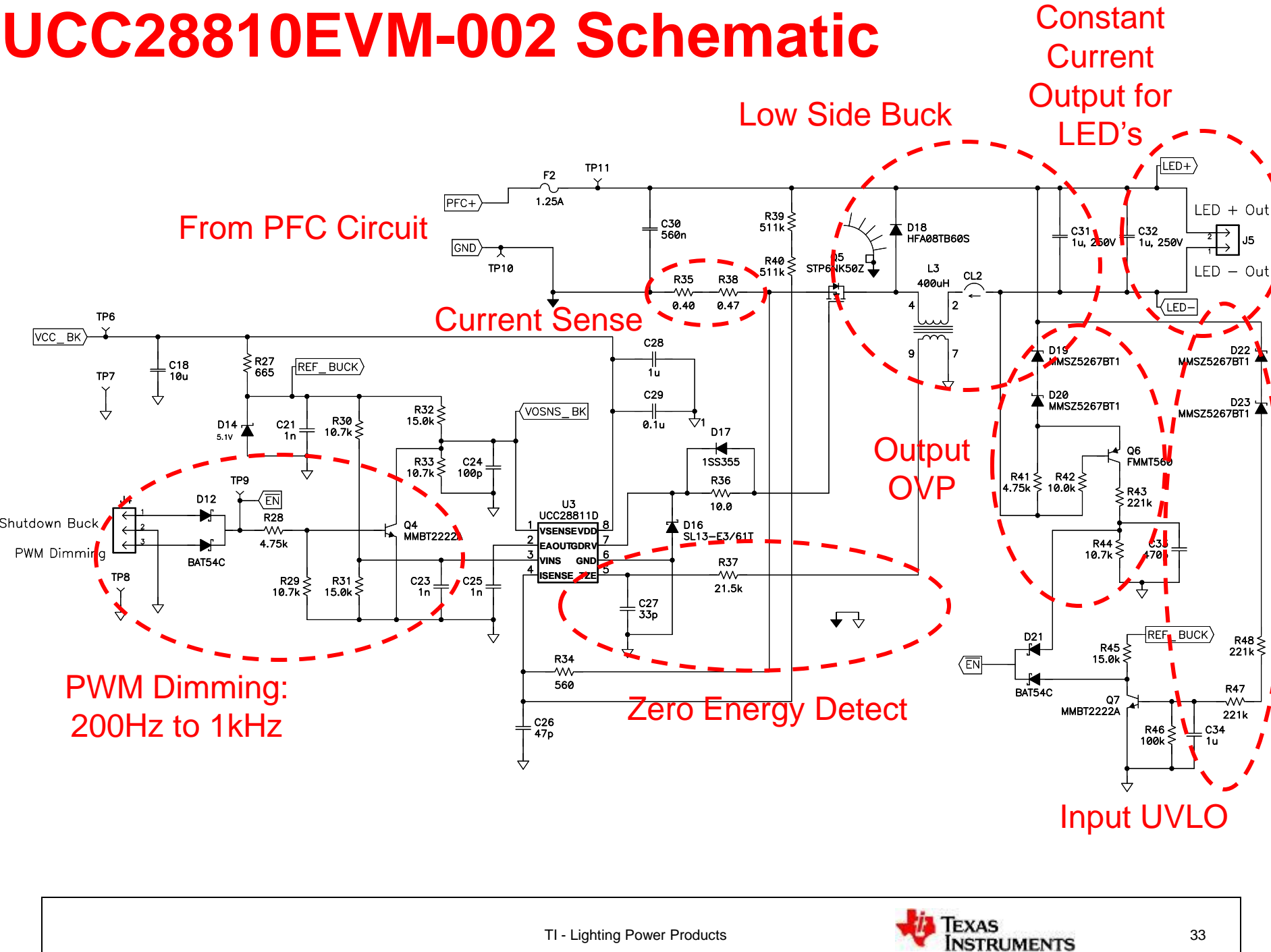
Output
OVP

Zero Energy Detect

Input UVLO

From PFC Circuit

PWM Dimming:
200Hz to 1kHz





UCC28810EVM-002 Specification

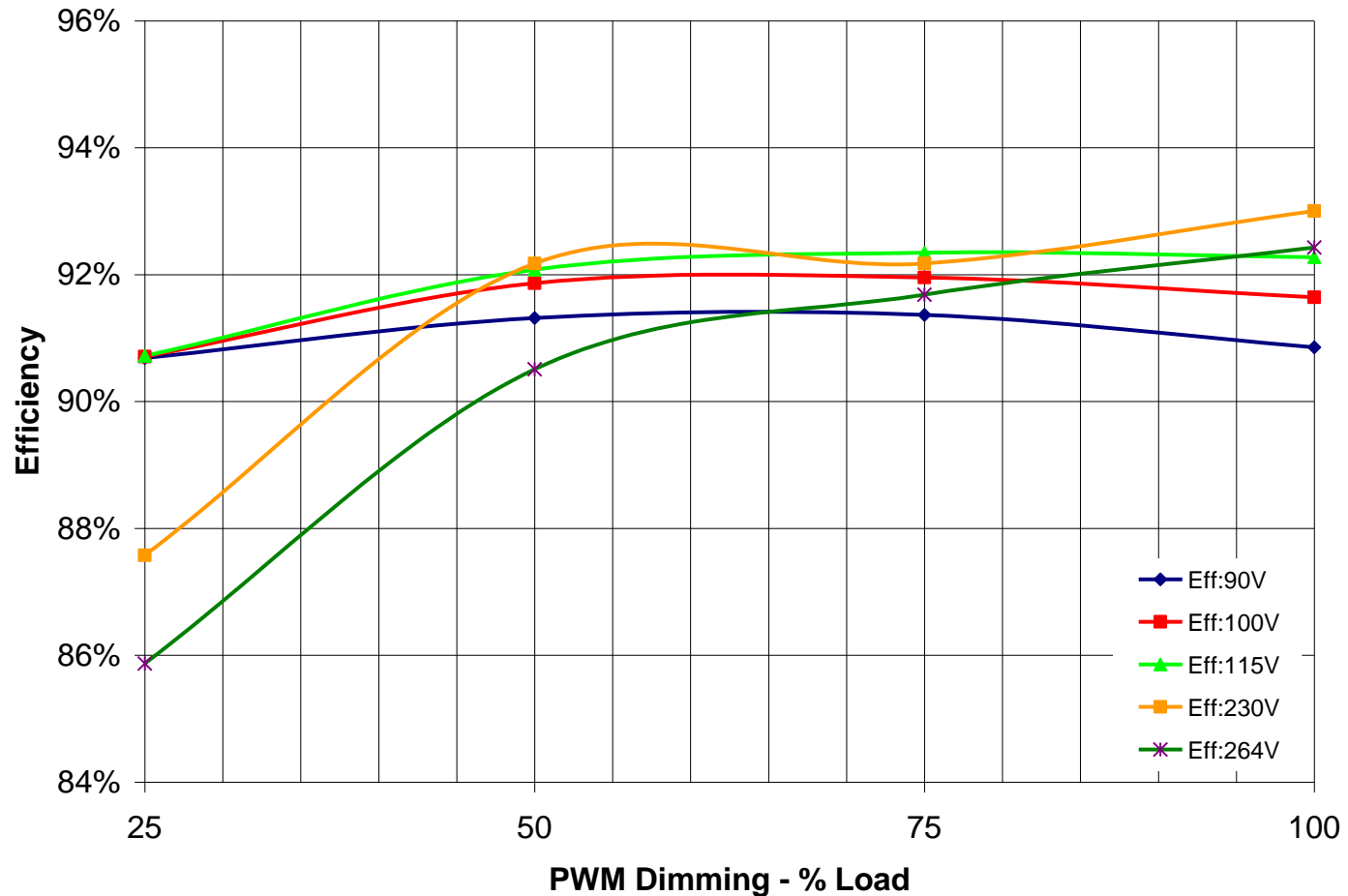
Specification	Value	Unit
LED configuration	15 to 30	
Input Voltage	90 to 264	VAC
Efficiency	93	%
Power	100	W
Power Factor	0.97	
Output Voltage	109	VDC
Output Current	900	mA
LF Output Ripple	0	mVpp
Isolation	None	

Specification	Value	Unit
Dimming Input	PWM	
Dimming Level	10 to 100	%
Current Sensing	Res	
Temp. Range	-20 to 40	°C
Lifetime*	40,000	Hrs
EMC Regulation	No	
Safety Regulation	No	
Driver Dimensions	265 x 51	mm

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

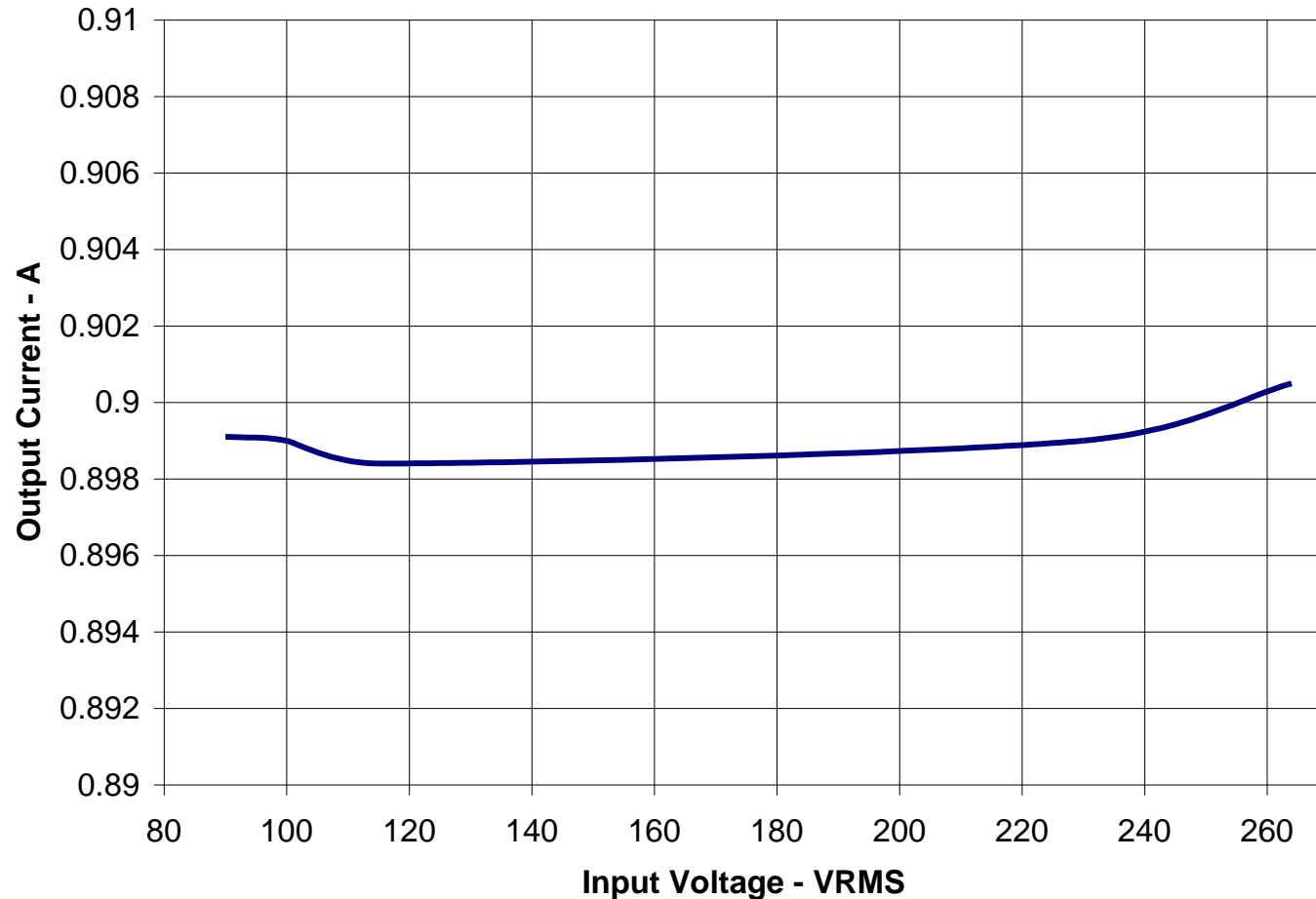
UCC28810EVM-002 Efficiency

- Using 30 LED's at 0.9A



UCC28810EVM-002 Regulation

- Using 30 LED's at 0.9A





UCC28810EVM-002 100Watt LED Lighting Driver

- Universal input non isolated design
- Regulated LED current
- PWM Dimming, 200hz to 1kHz
- High Efficiency
 - Maintained during dimming
- Active power factor correction

Outdoor Lighting LED Driver Solutions

- 35W to 250W
- PFC
- High Efficiency
- Early Payback
- High Brightness
- Safety
- Maintenance
- Eco-friendly





Reference Design & Roadmap - Outdoor

Description	Parts	Vin Range VAC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	P F C	I S O	Dim In	Dim Out	Status (1)
UCC28810 EVM002 100W LED lighting Driver	UCC28810 UCC28811	90	265	55	100	15-30	900mA	100W	93%	Y	N	PWM	PWM	EVM
UCC28810 EVM003 100W SIMPLedrive Multi-string LED driver	UCC28810 UCC28811 UCC25600	90	265	22	60	4X (7-15)	500mA	100W	91%	Y	Y	PWM	PWM	EVM
PMP3976 Single Stage PFC SEPIC converter LED Driver	UCC28810	150	265	250	300	70 - 80	350mA	100W	91%	Y	N	N	N/A	Board
150W Piccolo street light 8 Strings with communications	C2000 UCC27323	90	265	0	180	8X (8-70)	20A	100W	91%	Y	Y	PLC	PWM	Demo 1Q10
150W Multi-string transformer	C2000	90	265	22	60	4X (7-15)	500mA	100W	91%	Y	Y	PLC	PWM	Demo 1Q10
UCC28060 Interleaved PFC flyback	UCC28060	85	265		35	10	1.7A	60W	87%	Y	Y	No	N/A	Paper TBD
PMP3560 Isolated SEPIC for Street Lighting	TPS92010	100	270	60	90	15 - 24	400mA	24W	92%	Y	Y	N	N/A	Board

Description	Parts	Vin Range VDC		Vout (DC) Range		# of LEDs	Iout Max	Pout (max)	Eff.	P F C	I S O	Dim In	Dim Out	Status (1)
PMP3543 Solar Street Light	TPS40211	10	28	30	59	10-15	700mA	38W	92%	N	N	N	N/A	Board

(1) EVM: Web orderable evaluation module

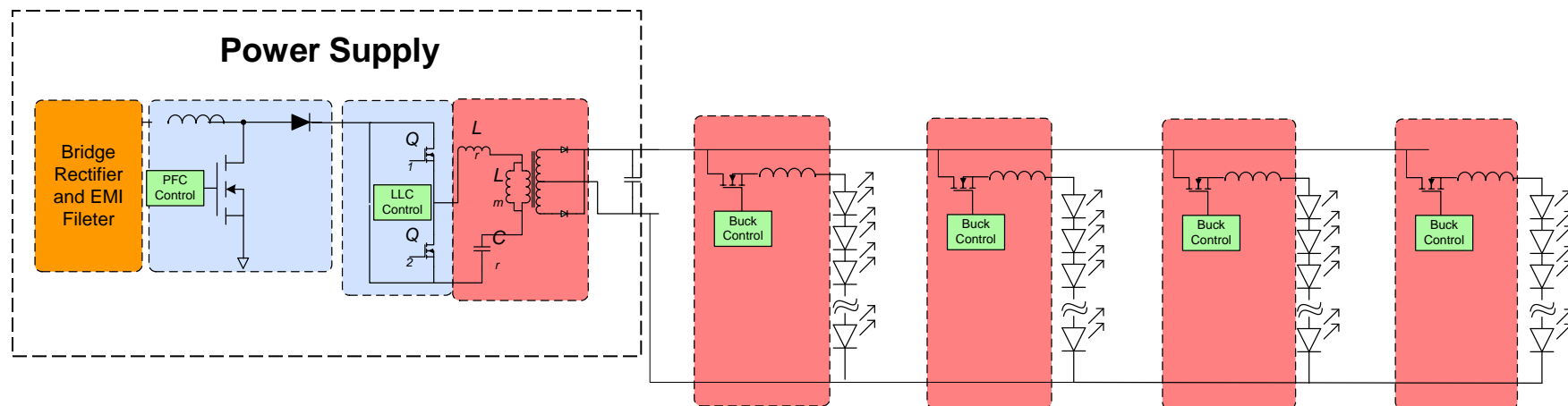
Board: Test results available from the factory

Paper: Conceptual design with schematic and simulation

High Light Output Drivers

Traditional Solution – Power Supply with PFC and Low Voltage DC output LED Strings Driven with Multiple Buck Regulators

Traditional Implementation:



PFC Stage

- Required in any implementation

DC-DC Stage

- Provides constant voltage and isolation stage

Multiple Bucks

- Provides constant current to each LED string

Benefit:

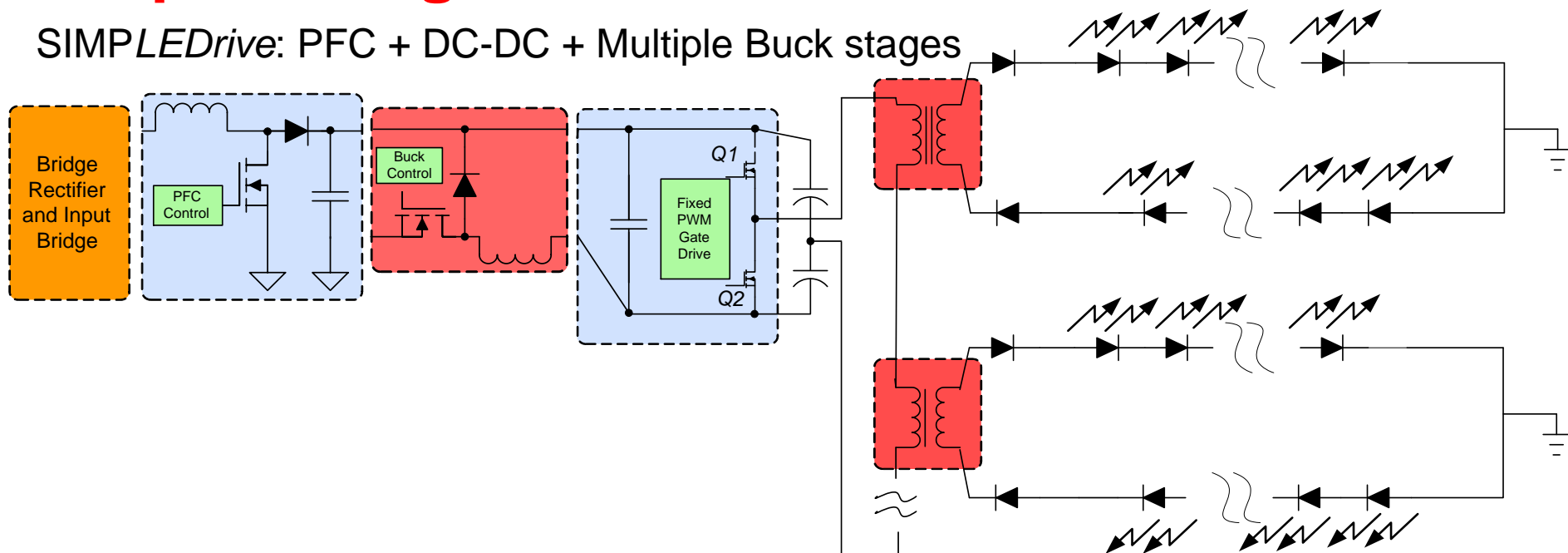
- Allows for individual string dimming

Drawbacks:

- Controller and MOSFET and Inductor required for each LED string
- Decreased reliability due to many extra converters (N-1 compared to *SIMPLEDrive*)

High Light Output Drivers – PFC + Buck + Multiple Strings

SIMPLEDrive: PFC + DC-DC + Multiple Buck stages



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)



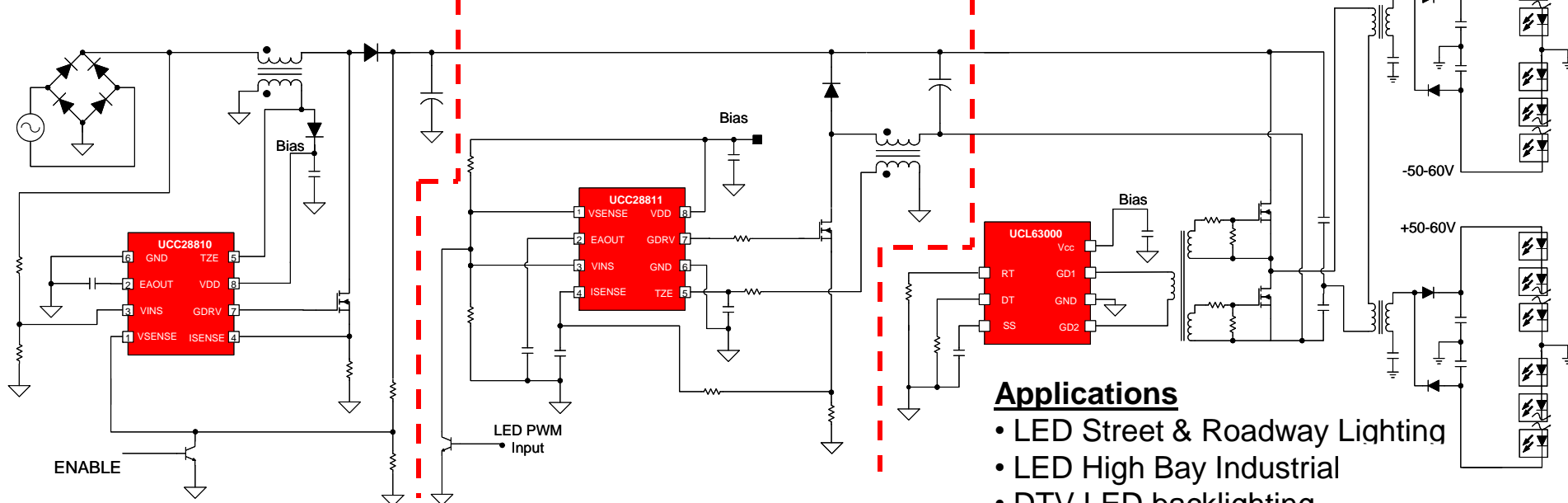
UCC28810 EVM003 - SIMPLEDrive

Series Input, Multiple Parallel Equivalent LED Drive (SIMPLEDrive)

1st stage:
TM Boost for PFC

2nd stage:
TM Buck for LED current

3rd stage:
Resonant Current Half Bridge



<http://focus.ti.com/docs/toolsw/folders/print/ucc28810evm-003.html>



SIMPLEDrive features

- Single, primary referenced current control & dimming (AM or PWM) for all LEDs.
- Effectively a large number of LEDs connected in series
- Voltage on LEDs is safe (low) and isolated from the AC line
- More cost effective than constant voltage + 1 Buck per string architecture
- Readily scalable to higher power levels
- Excellent LED current matching between strings
- High Efficiency (~90%), Power Density and Power Factor
- Simple and Robust - Open and Short LED string protected
- Design Tool to calculate key critical parameters for change in # of LEDs, # of String, LED current or V_{in}
- Patent Pending architecture



UCC28810EVM-003 Specification

Specification	Value	Unit
LED configuration	4x 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	

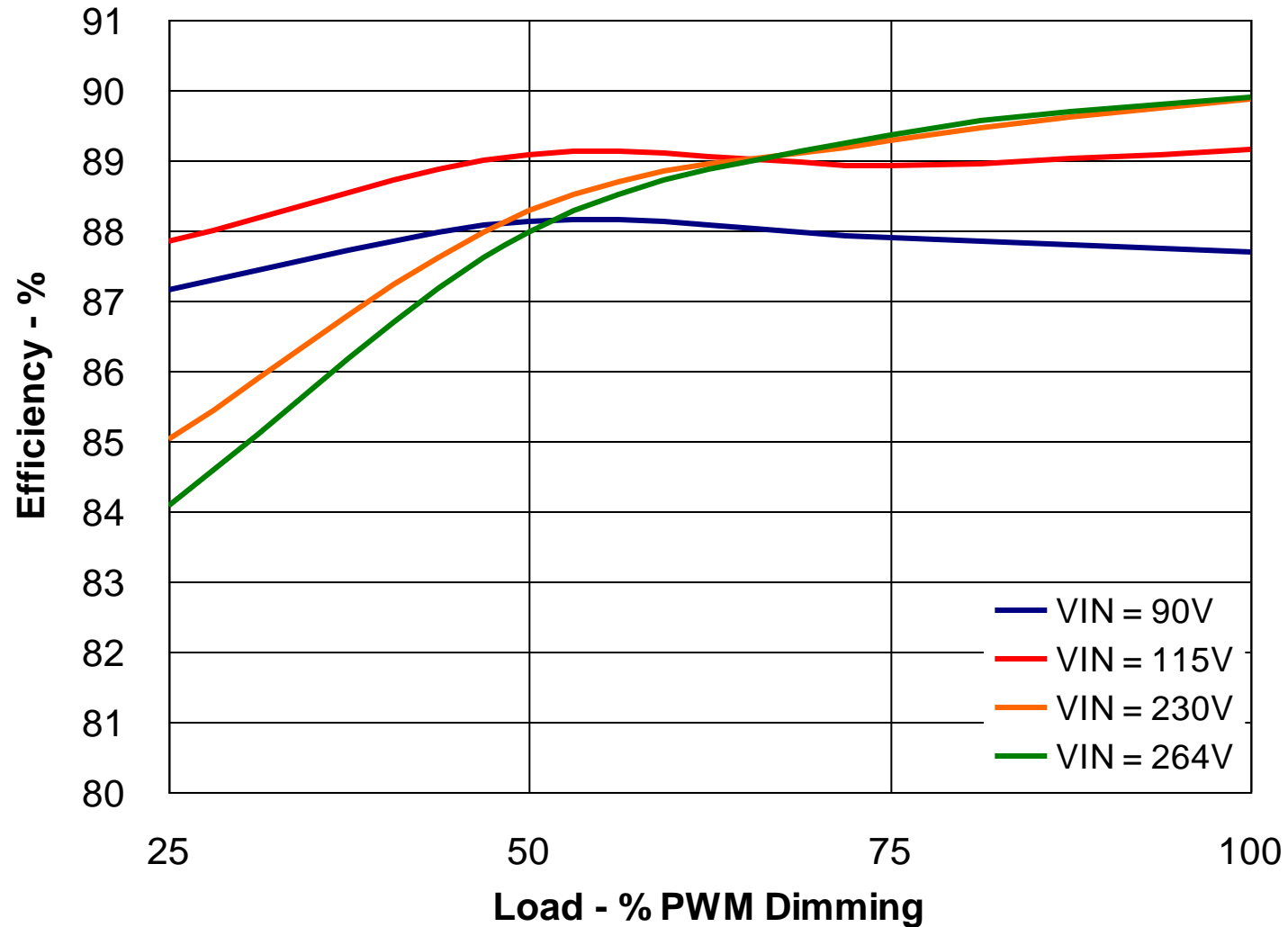
Specification	Value	Unit
Dimming Input	PWM	
Dimming Level	10 to 100	%
Current Sensing	Res	
Temp. Range	-20 to 40	°C
Lifetime*	40,000	Hrs
EMC Regulation	No	
Safety Regulation	Yes**	
Driver Dimensions	370 x 51	mm

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

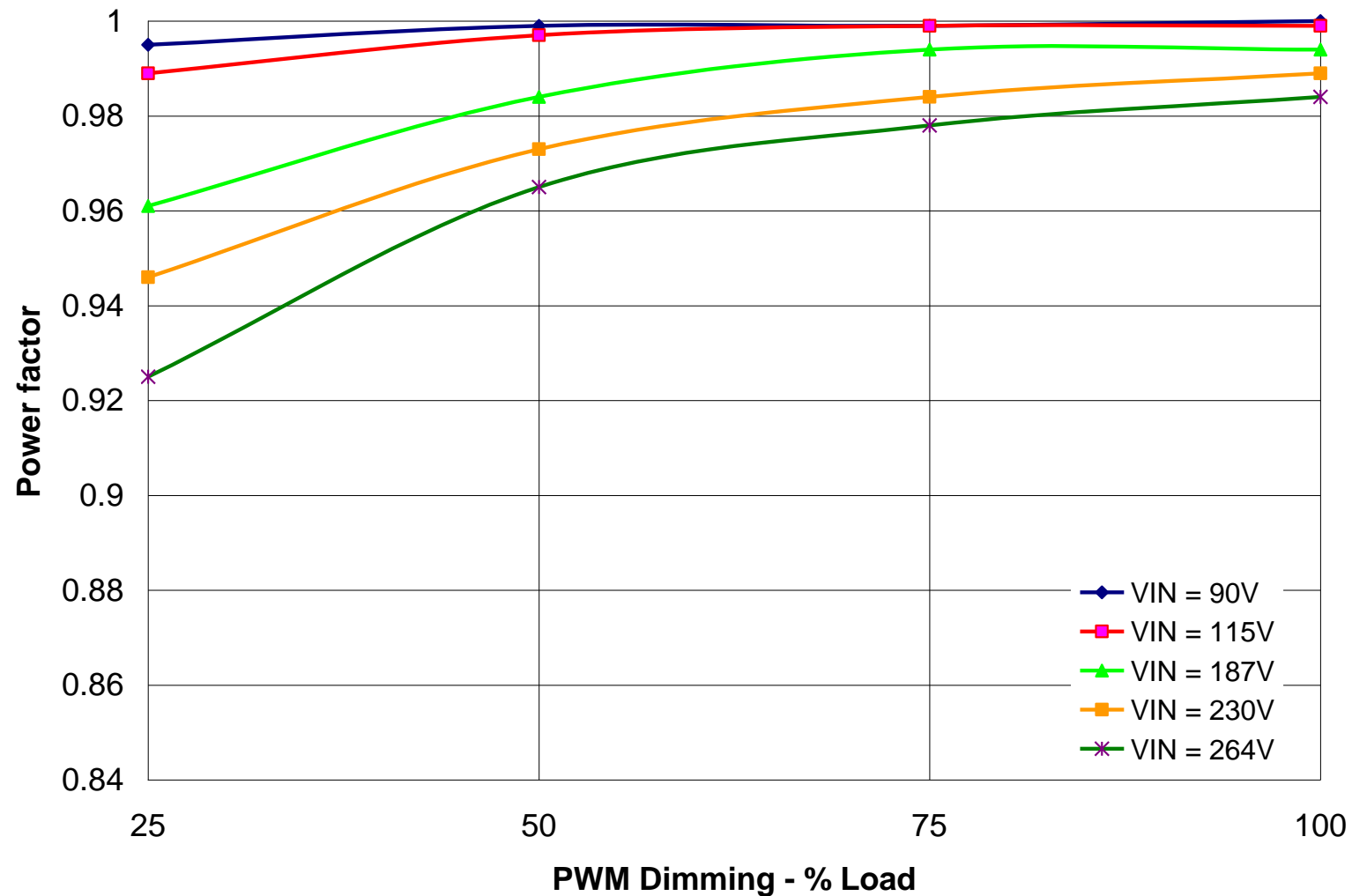
** Designed with reinforced isolation to UL60950 but not certified

UCC28810EVM-003 using SIMPLEDrive

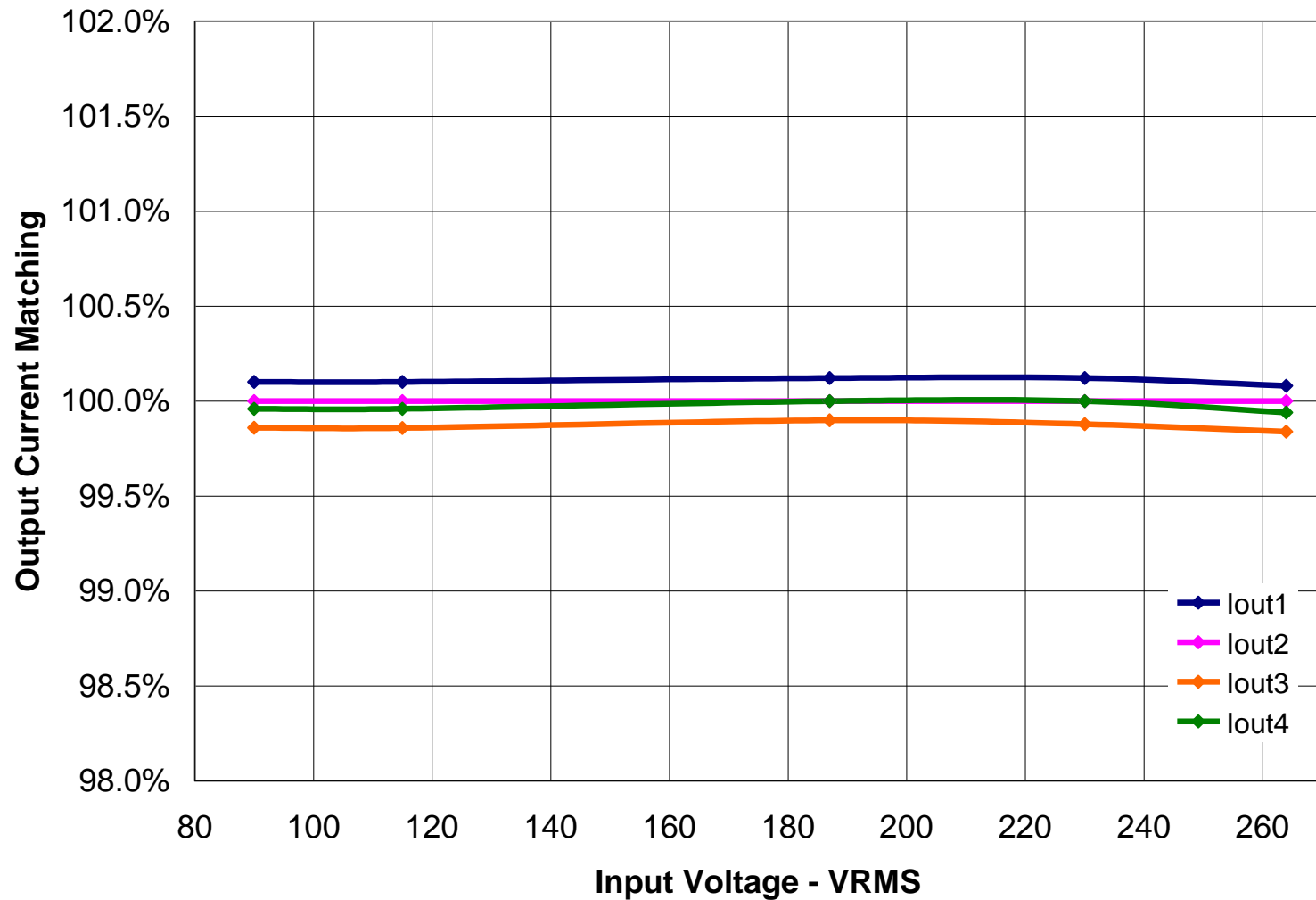
Efficiency



UCC28810EVM-003 using SIMPLEDrive Power Factor



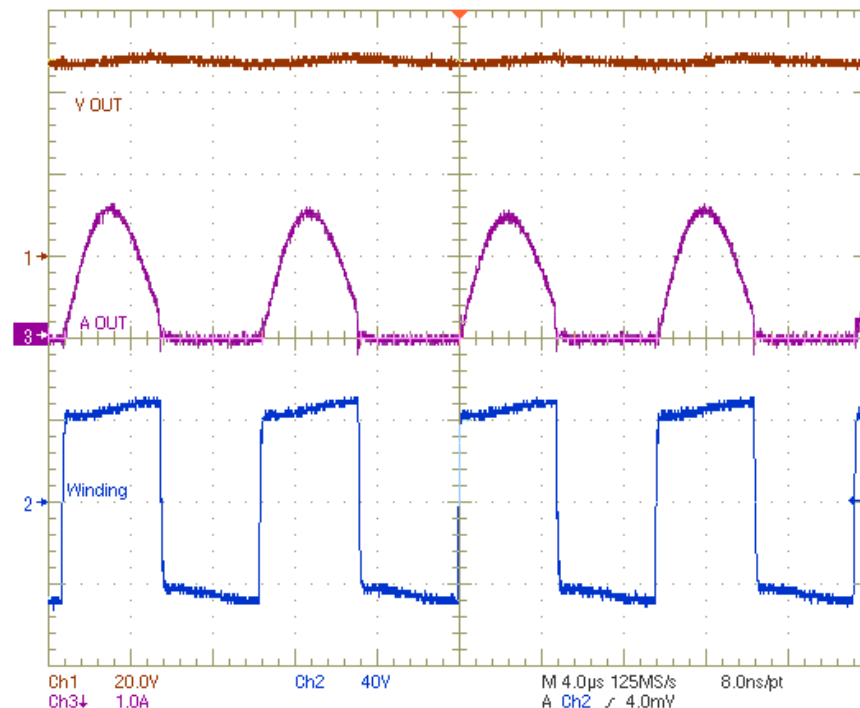
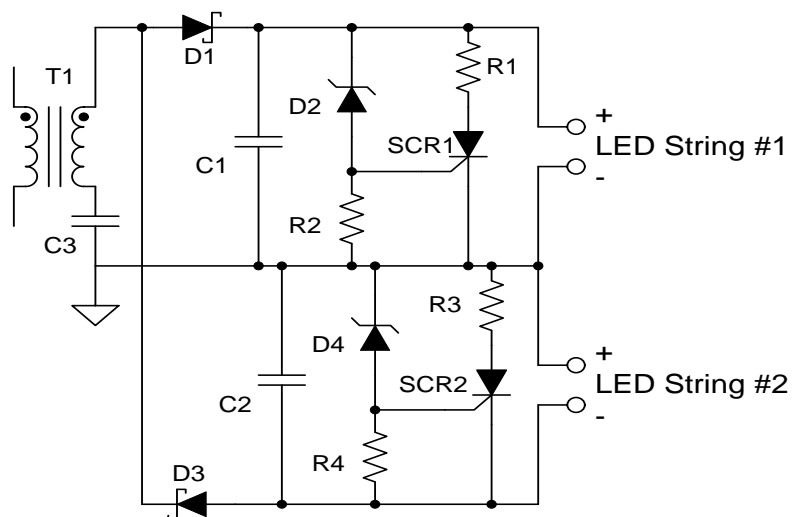
UCC28810EVM-003 using SIMPLEDrive String





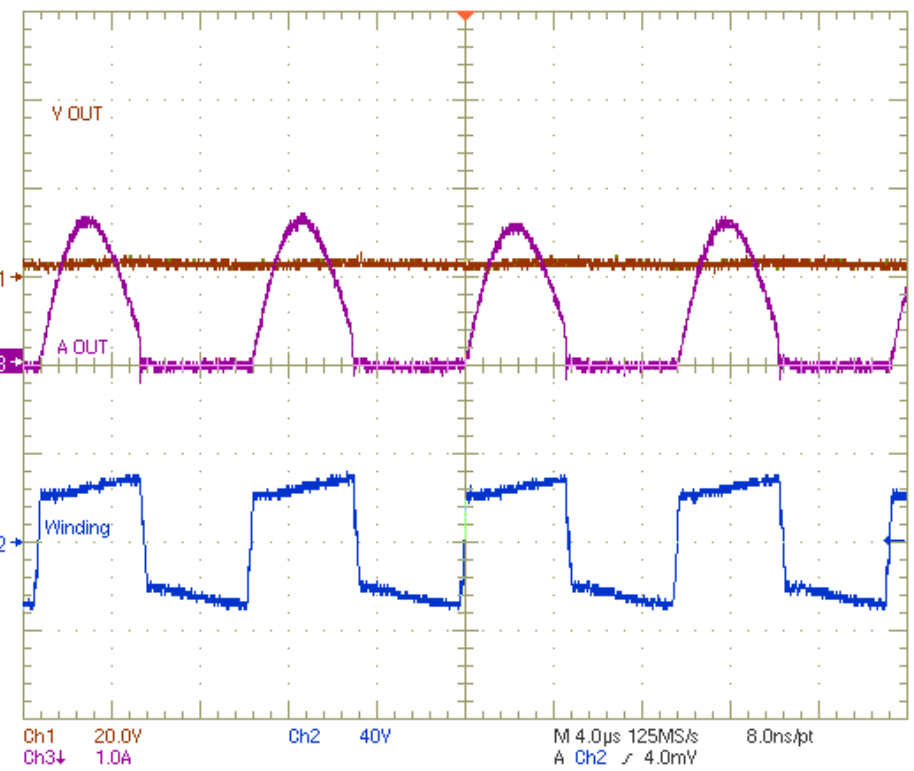
UCC28810EVM-003 Open String Protection

- 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



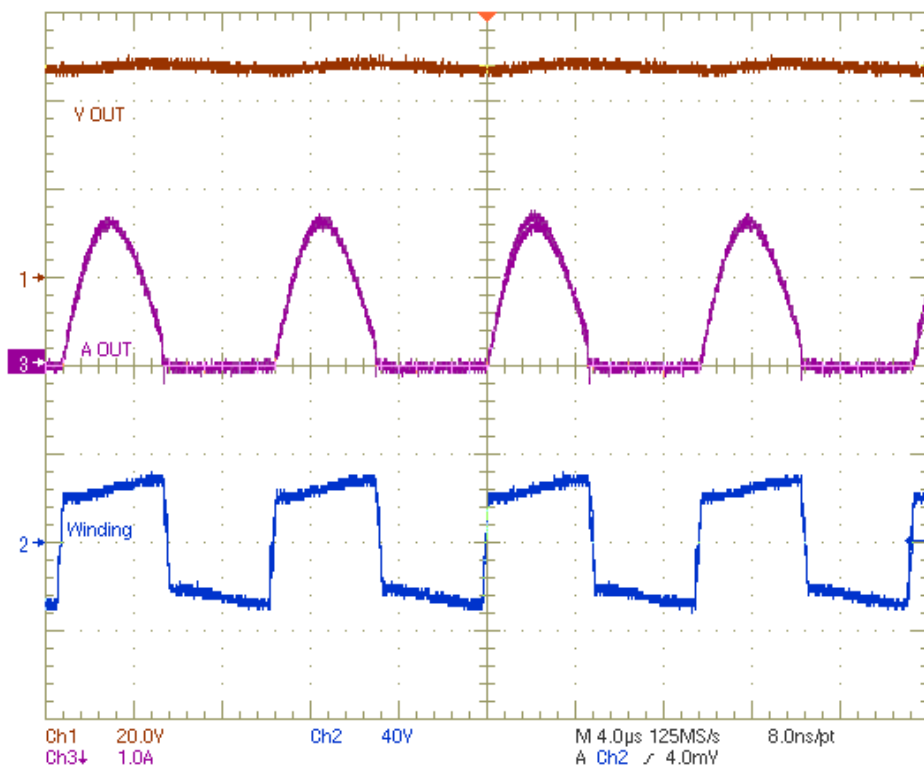
Waveforms During Normal Operation

UCC28810EVM-003 Open String Protection



LED String #1 Waveforms when Open Circuit

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



LED String #2 waveforms when LED String #1 is Open Circuit

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

UCC28810EVM-002 / 003 Design Tool

Sneak peek

SIMPLEdrive Isolated LED driver

Input user values in green cells.

Schematics and BoM's can be found on subsequent work sheets

DESIGN REQUIREMENTS			
INPUT SPECIFICATIONS			
Minimum input voltage	90 Vrms		
Maximum input voltage	265 Vrms		
Minimum line frequency	47 Hz		
USER SELECTED COMPONENT PARAMETERS			
PFC Inductor, L2			
L2 Inductance at Peak Bias Current	Target 815	Actual 750	uH
Turns ratio, $n_p = 1, n_{tze} =$	> 0.096	0.098	

LED LOAD SPECIFICATIONS

LED maximum voltage drop	3.99 Vdc
LED nominal voltage drop	3.5 Vdc
LED minimum voltage drop	3.1 Vdc
LED operating current	0.8 A
Number of LED's	30

DESIGN ASSUMPTIONS

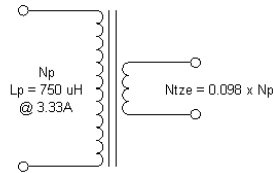
PFC Stage	
Minimum PFC switching frequency	22 kHz
Over ride Buck min input	Yes
PFC Min Output	240 V
Enter a voltage between 158V and 400V	

Buck Stage

Buck Min switching frequency	80 kHz
------------------------------	--------

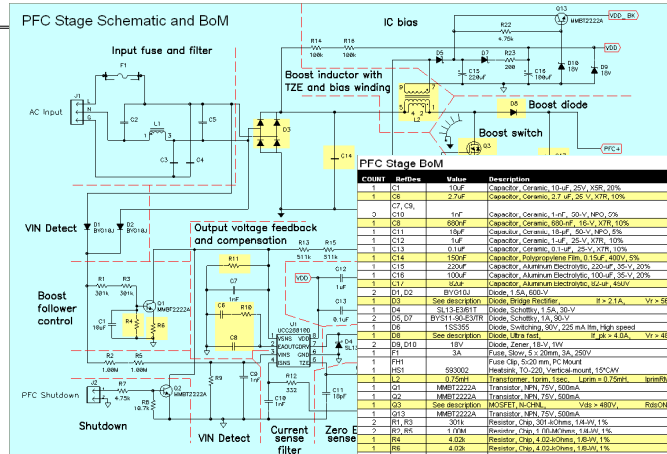
Boost PFC Inductor

Topology:	Boost
Switching frequency	23.9 kHz
Maximum volt x microseconds	2501 Vus
Energy Storage	4.17E-03 J
Primary Peak current:	3.33 A
Primary RMS current	1.48 A
Secondary RMS current	0.5 A
Primary Inductance	750 uH
Primary to secondary turns ratio	0.098



Buck Inductor

Topology:	Buck
Switching frequency	89.7 kHz
Maximum volt x microseconds	640 Vus
Energy Storage	7.37E-04 J
Primary Peak current:	1.92 A
Primary DC current	0.80 A
Secondary RMS current	0.01 A
Primary Inductance	400 uH
Primary to secondary turns ratio	0.083



Callout	Series	Value	Description	Size	Part Number	MR	Comment
1	C1	10uF	Capacitor, Ceramic, 10uF, 25V, XSP, 20%	1206	GR1	GR1	
1	C2	2.2uF	Capacitor, Ceramic, 2.2uF, 25V, XSP, 10%	0805	GR1	GR1	
3	C3, C5	10uF	Capacitor, Ceramic, 10uF, 25V, XSP, 20%	0805	GR1	GR1	
1	C4	100uF	Capacitor, Ceramic, 100uF, 16V, 20%, 10%	0805	GR1	GR1	
1	C11	10uF	Capacitor, Ceramic, 10uF, 25V, XSP, 20%	1206	GR1	GR1	
1	C12	1uF	Capacitor, Ceramic, 1uF, 25V, XSP, 10%	0805	GR1	GR1	
1	C13	0.1uF	Capacitor, Ceramic, 0.1uF, 25V, XSP, 10%	0805	GR1	GR1	
1	C14	100uF	Capacitor, Electrolytic, 100uF, 35V, 20%	8.0mm x 11.5mm	GR1	GR1	
1	C15	100uF	Capacitor, Electrolytic, 100uF, 35V, 20%	8.0mm x 11.5mm	GR1	GR1	
1	C16	100uF	Capacitor, Electrolytic, 100uF, 35V, 20%	8.0mm x 11.5mm	GR1	GR1	
2	D1, D2	BYV100	Diode, Schottky, 1A, 60V, $I_{FS} = 2.1A, V_F = 580V$	3MA	BYV100	GR1	
1	D3	SL13EMIT	Diode, Schottky, 1A, 30V, $I_{FS} = 1.5A, V_F = 1.1V$	3MA	SL13EMIT	GR1	
1	D4	BYV100	Diode, Schottky, 1A, 60V, $I_{FS} = 2.1A, V_F = 580V$	3MA	BYV100	GR1	
1	D5	15S255	Diode, Schottky, 0.5A, 25V, $I_{FS} = 0.5A, V_F = 480V$	500-322	15S255	GR1	
1	D6	15S255	Diode, Schottky, 0.5A, 25V, $I_{FS} = 0.5A, V_F = 480V$	500-322	15S255	GR1	
2	D7, D8	1N4148	Diode, Zener, 1N4148, 1N4148	3MA	1N4148	GR1	
1	F1	1A	Fuse, 1A, 250V, PC Mount	17.5mm x 24mm	GR1	GR1	
1	PH1	950002	Transformer, 10:1, 100W, 100VAC	17.5mm x 24mm	GR1	GR1	
1	Q1	UCC28810	IC, PFC, 250W, 250W	500-322	UCC28810	GR1	
1	Q2	UCC28810	IC, PFC, 250W, 250W	500-322	UCC28810	GR1	
1	Q3	UCC28810	IC, PFC, 250W, 250W	500-322	UCC28810	GR1	
2	R1, R3	301A	Resistor, 301A, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R2	11.7k	Resistor, 11.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R4	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R5	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R6	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R7	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R8	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R9	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R10	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R11	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R12	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R13	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R14	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R15	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R16	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R17	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R18	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R19	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R20	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R21	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R22	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R23	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R24	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R25	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R26	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R27	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R28	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R29	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R30	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R31	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R32	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R33	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R34	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R35	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R36	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R37	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R38	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R39	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R40	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R41	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R42	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R43	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R44	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R45	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R46	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R47	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R48	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R49	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R50	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R51	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R52	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R53	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R54	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R55	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R56	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R57	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R58	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R59	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R60	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R61	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R62	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R63	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R64	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R65	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R66	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R67	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R68	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R69	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R70	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R71	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R72	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R73	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R74	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R75	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R76	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R77	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R78	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R79	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R80	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R81	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R82	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R83	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R84	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R85	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R86	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R87	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R88	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R89	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R90	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R91	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R92	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R93	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R94	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R95	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R96	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R97	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R98	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R99	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	
1	R100	4.7k	Resistor, 4.7k, 14.7k, 1%, 1%	1206	GR1	GR1	

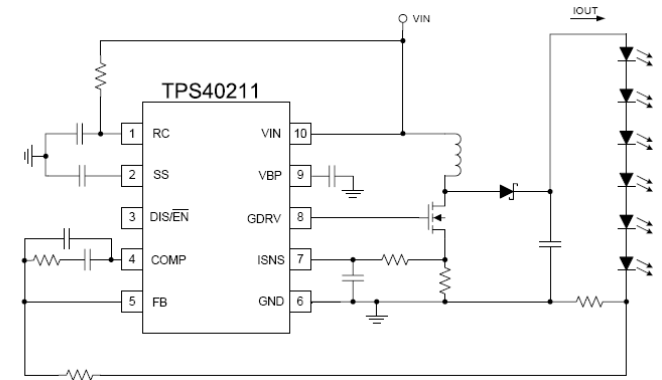
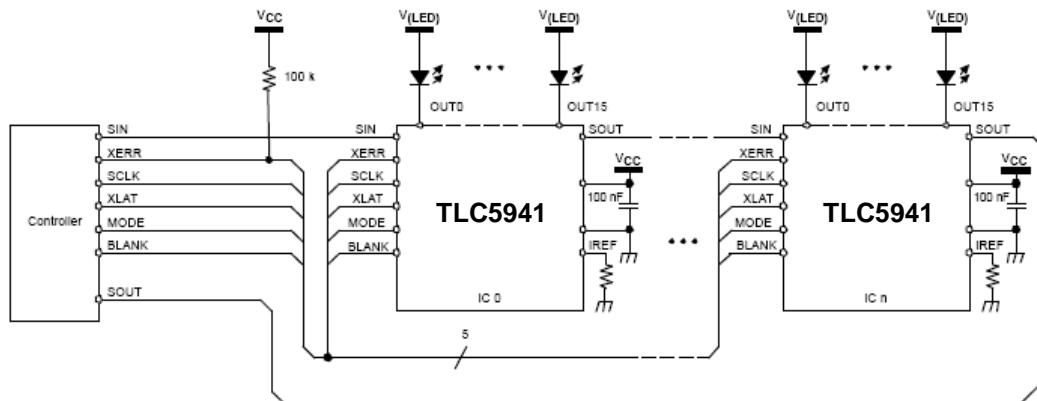
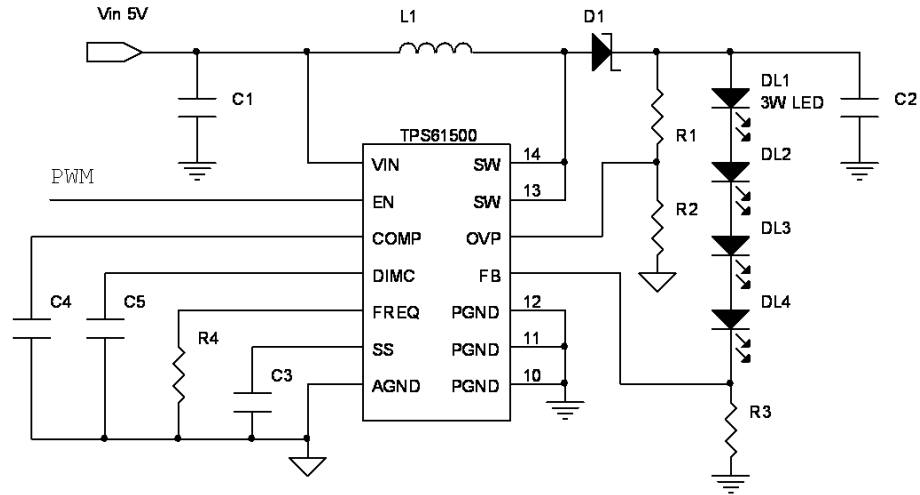
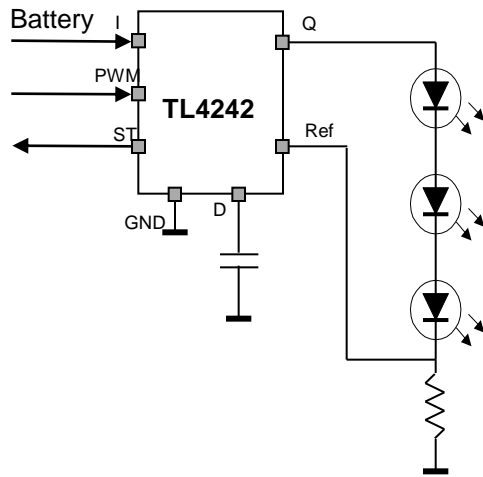
TI - Lighting Power Products

AC/DC solutions

DC/DC solutions

Adding intelligence to LED systems

Examples of LED driver types



BUCK - TPS54160

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

Features

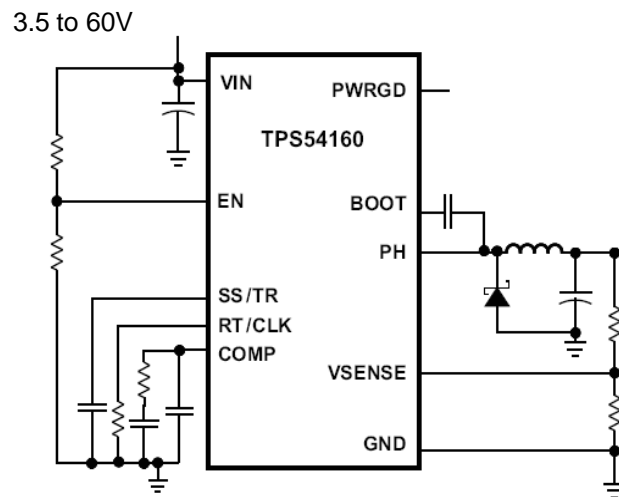
- Integrated 200 mΩ High Side MOSFET
 - Simplifies design
- Pulse Skipping Eco-Mode™
 - Improved efficiency at low load
- Up to 2.5 MHz Switching Frequency
 - Small external inductors
- Adjustable Slow Start Time
 - Reduced inrush current
- 100% duty cycle as long as the BOOT to PH pin voltage is greater than 2.1V
 - More LEDs per driver
- Power good
 - Versatile diagnostic pin

Applications

- RGBW application
- 12V, 24V and 48V DC driven Lighting application

Drawback?

- Vsense to be reduced:
 - Not necessarily a problem
 - Easily and cheaply fixed (Cf 2 solutions below)



EVM/Tool



- TPS54160EVM-230
- Switcher-Pro Tool

TPS40200 – Wide Input, Low Pin Count Buck Controller

Features

- 4.5V to 52V operation
- Voltage Mode Control with Feed Forward Compensation
- 700mV Voltage Reference - 1% accuracy
- Internal Under-Voltage Lockout
- Programmable Frequency (35kHz-500 kHz)
- Programmable Overcurrent Protection
- Frequency Synchronization
- Closed Loop Soft Start
- Integrated Driver
- Package - 8 pin SOIC

Applications

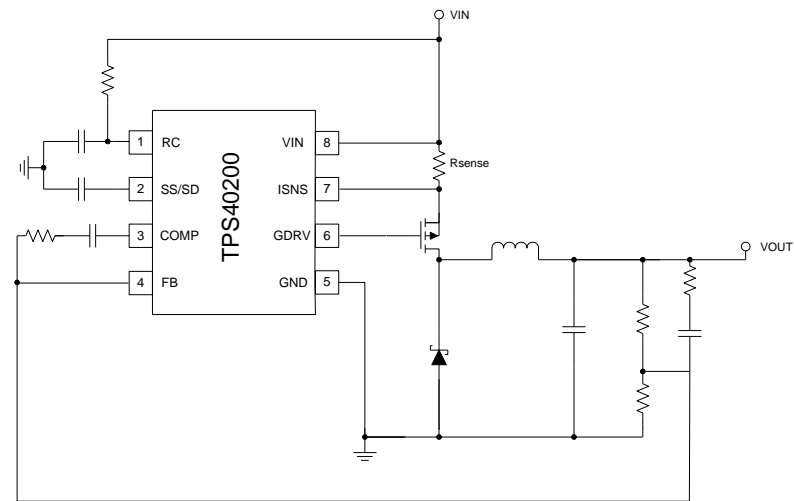
- Industrial control
- Distributed Power Systems
- DSL/Cable modem
- Scanners

December 16th, 2009

Benefits

- Wide input range for use in many applications
- Voltage feed forward – great line regulation, fast transient response
- Programmable features allows flexible design; frequency, overcurrent protection, under voltage lockout
- Softstart provides smooth, well controlled power up
- Simple configuration- minimal external components

Only 11 R's/C's required!

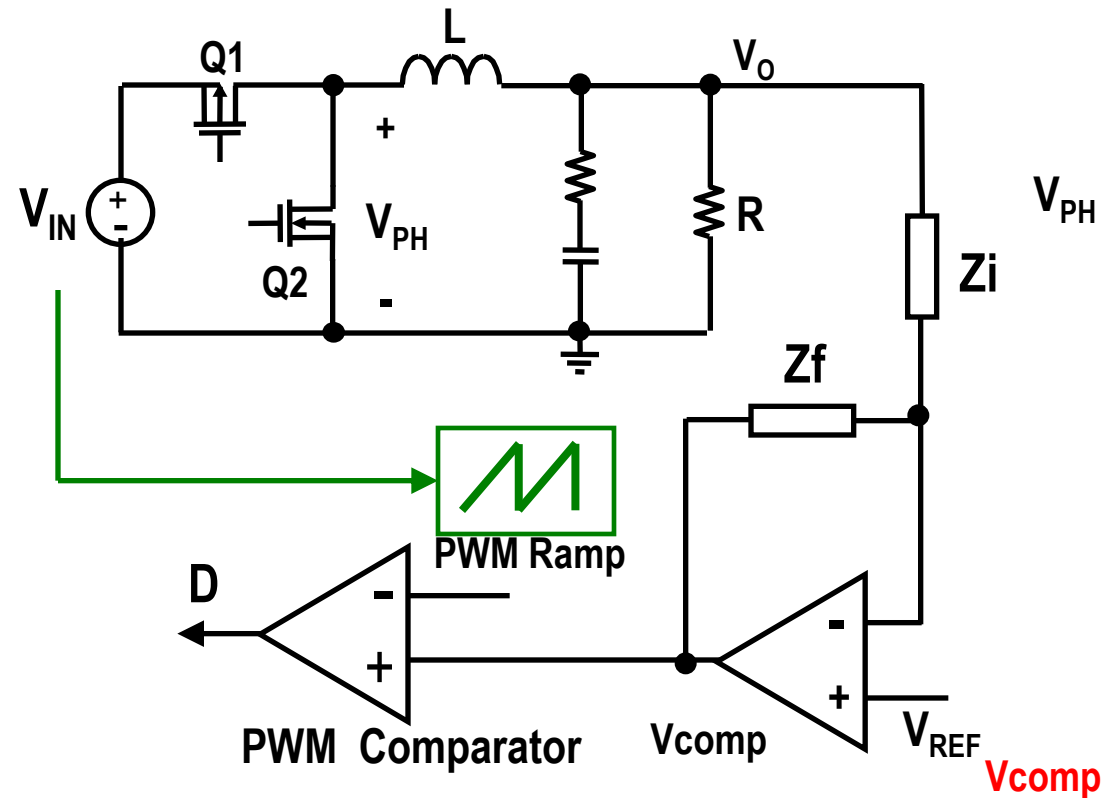


TI - Lighting Power Products

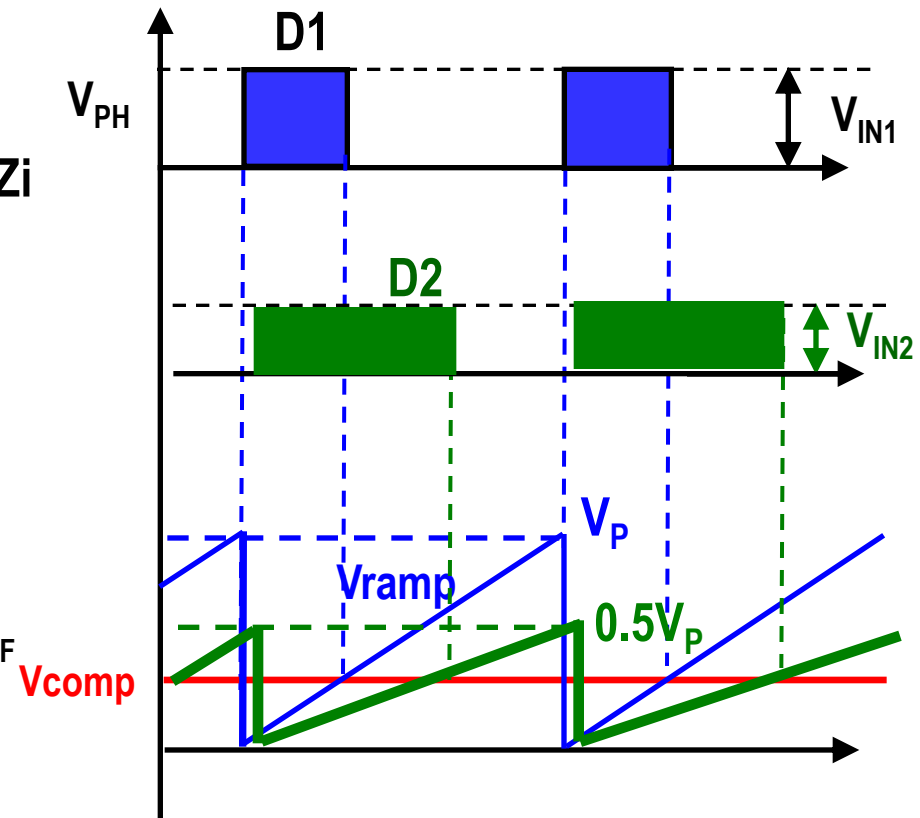
54

How Win with TPS40200?

Input Voltage Feed-Forward Function



- PWM Ramp amplitude is proportional to V_{IN}
- Fast Line Step Transient Response
Does Not rely on the regulation loop



TPS40211

4.5 to 52V Input Current Mode Boost Controllers for LEDs

Features

- Soft Start
- Enable function
- Externally compensated
- Overcurrent detection
- Supports Boost, Flyback, and SEPIC topologies
- 260mV ISENSE

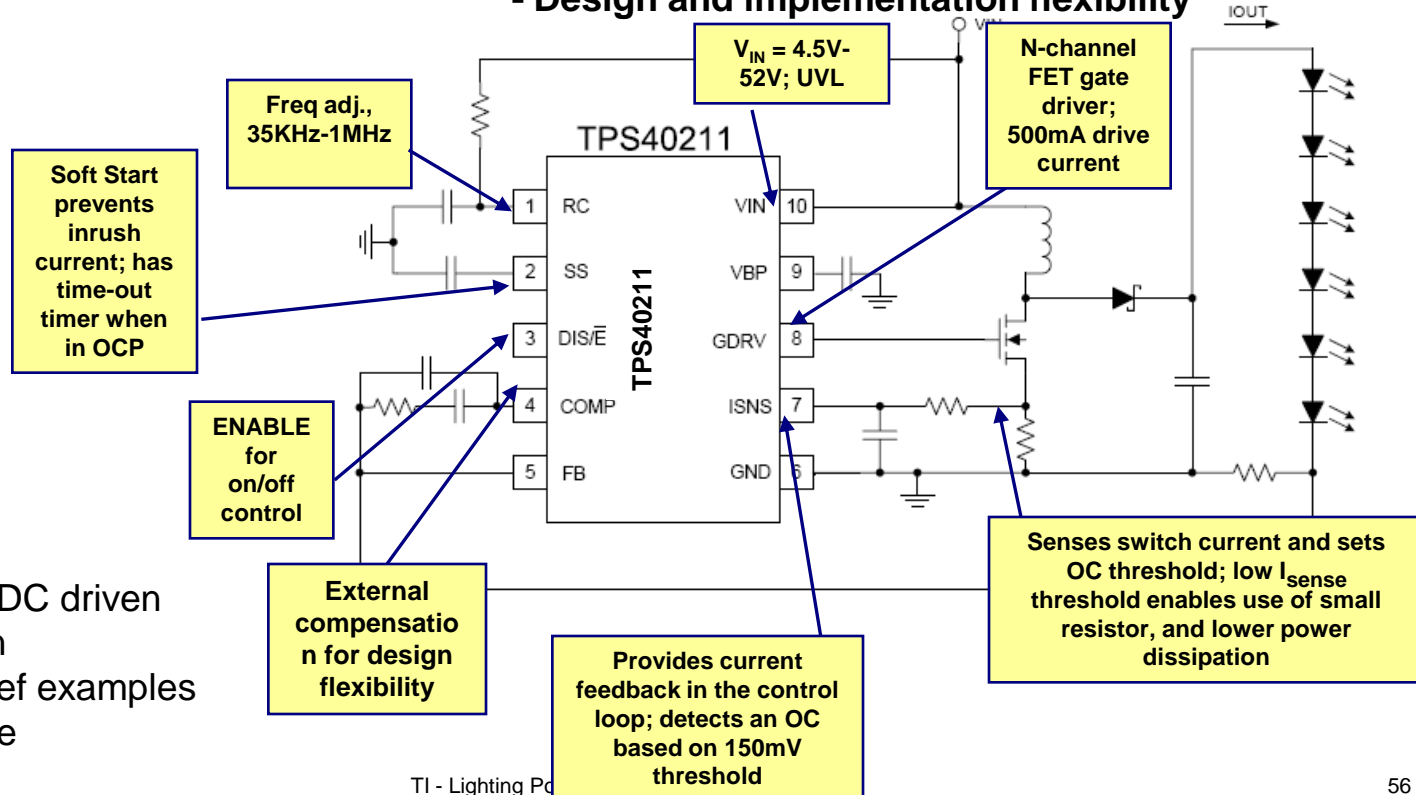
Benefits

- Prevents inrush current
- On/off control
- Design flexibility
- Enables use of small I_{sense} resistors with lower power dissipation
- Design and implementation flexibility

TPS40211DRCR
1ku = \$0.99

Applications

- RGBW application
- 12V, 24V and 48V DC driven Lighting application
- 13 boost / SEPIC ref examples in Design DataBase



TPS61500

High Power White LED Driver with 3A Switch

Features

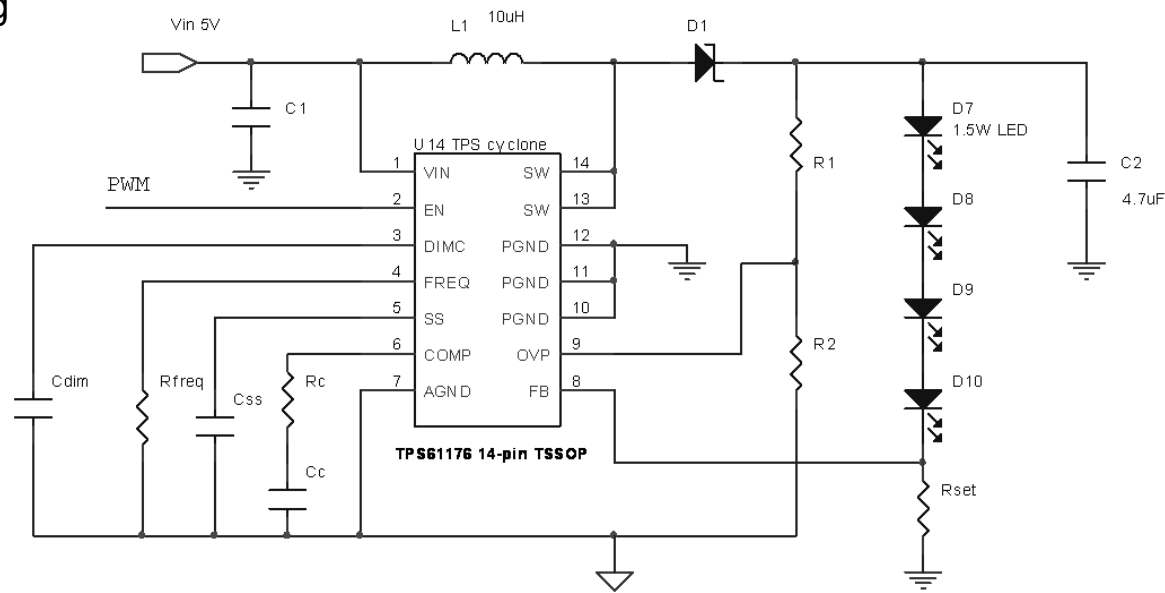
- 2.9V to 18V input voltage range
- 3.0A current switch - integrated FET
 - Four 3-W LEDs from 5Vin
 - Eight 3-W LEDs from 12Vin
- 200kHz to 2.2MHz switching frequency
- Analog and PWM brightness dimming
- User defined Softstart
- Up to 93% efficiency
- 14-pin HTSSOP package

Applications

- High brightness LED lighting
- High power LED supply

Benefits

- Wide input supply range for 12-V or 15-V industrial power rails
- Up to 1-A output current
- HTSSOP package for best thermal behavior



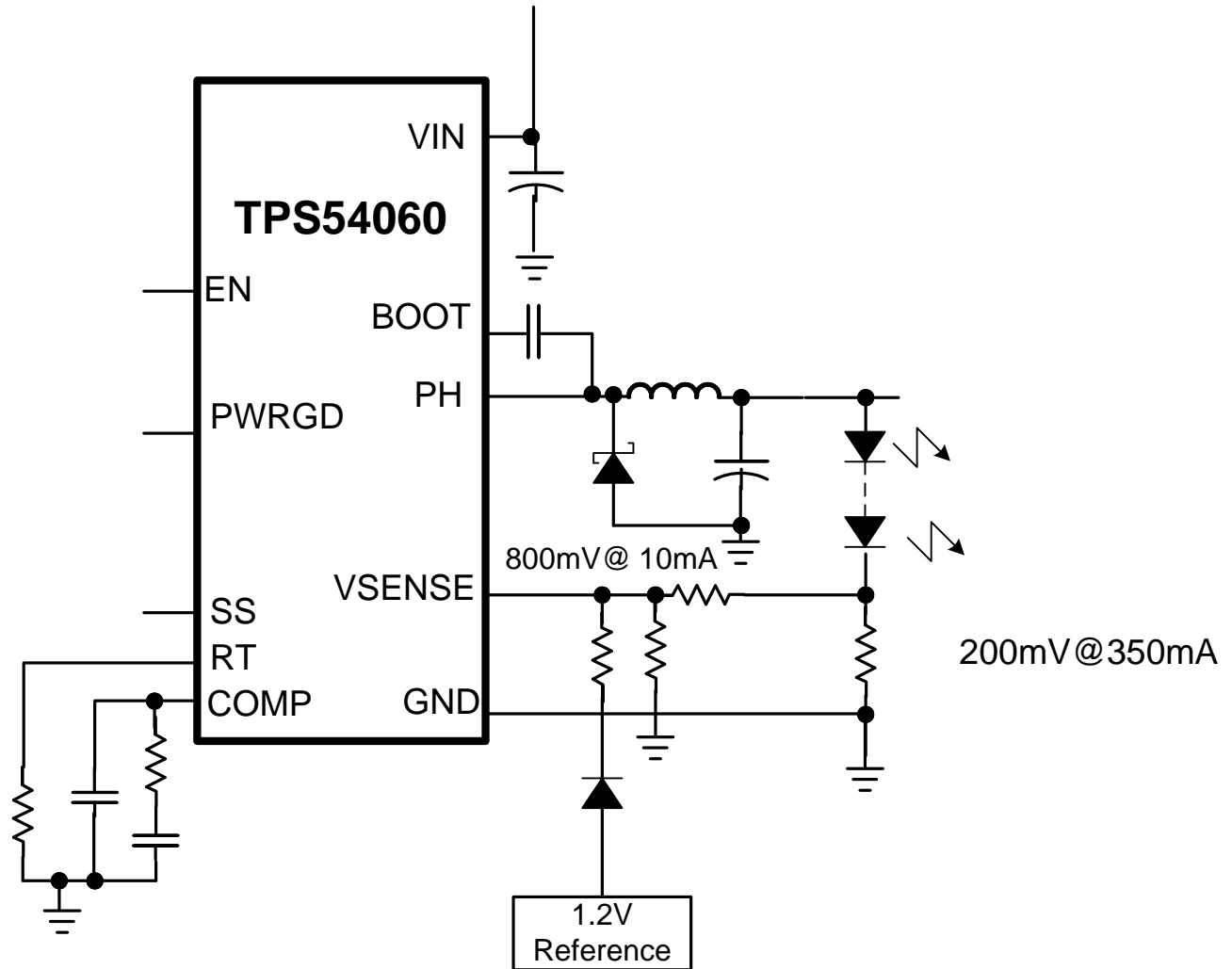
EVM: TPS61500EVM-

er 16th, 2009

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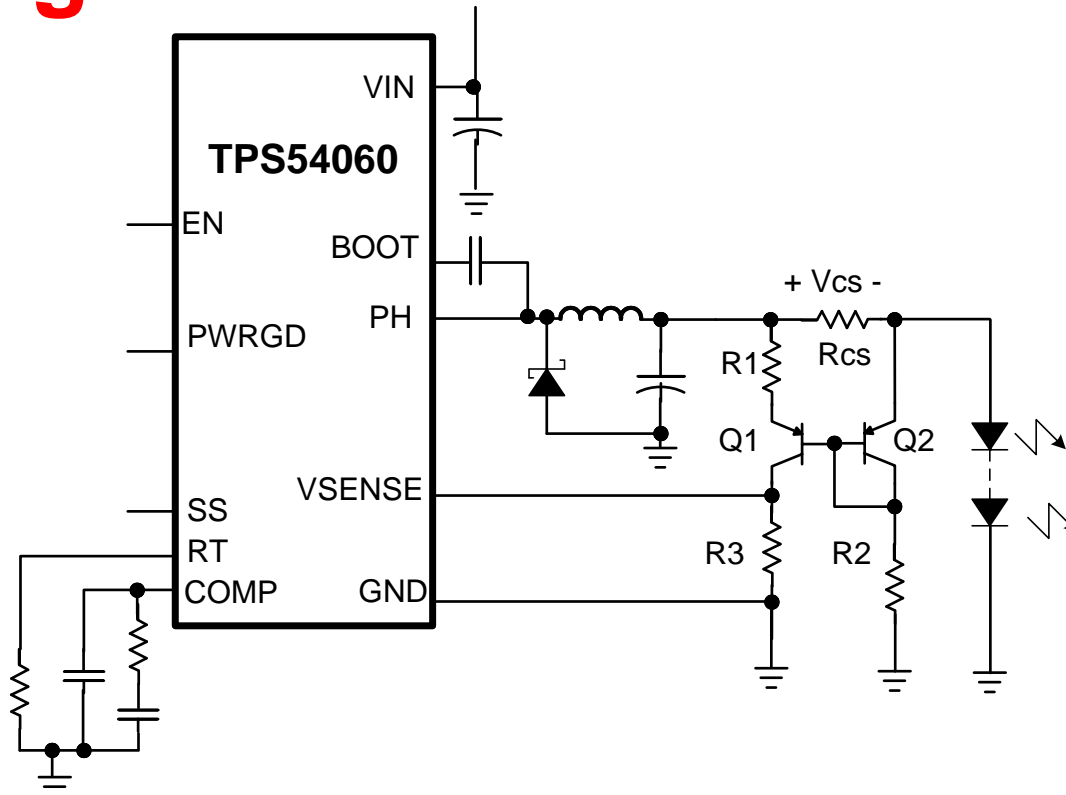
57

Voltage reference technique



See App Note SLEA004 on how to offset the internal reference

High Side Current Sense



- \$0,10 Circuitry level Shift and Amplify the Vcs signal
- $V_{cs} = V_{R1}$
- $I_{R1} = I_{R3}$
- If $R3 = 4 \times R1$ then $V_{R3} = 4 \times V_{cs}$

Example:

200mV for V_{cs} , will be 800mV across R3 (the internal reference for TPS54060).

R2 should be selected to match the currents in Q1 and Q2 to minimize V_{be} error.

TL4242

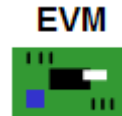
1 Channel, 500mA with Open LED Detection

Features

- Adjustable Current up to **500mA** (+/-5%)
- Wide Input Voltage Range – **Up to 42V**
- LED Open Detection
- Channel Over-Temperature Protection
- Short Circuit Proof
- Reverse Polarity Proof
- Wide Operating Range: **-40°C to +150°C**
- Current Programmable by Sense Resistor
- QFN – 8 pin Power Package

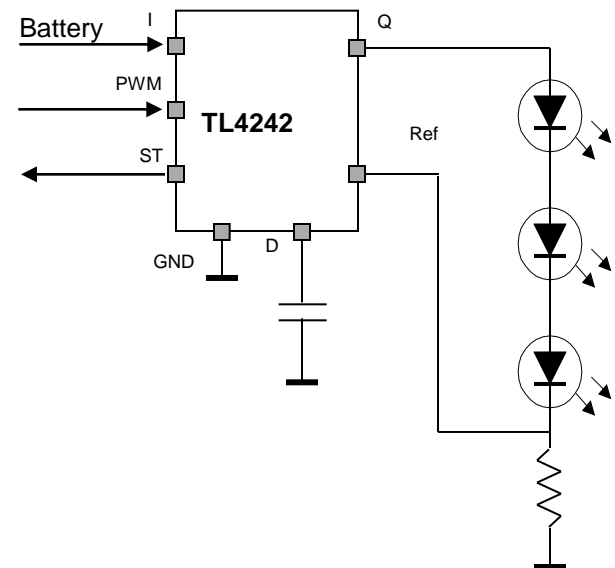
Applications

- When EMI is a problem
- When the drop from V_{in} to V_{out} is small



Benefits

- Supply Voltage Independent constant current / brightness
- Programmable constant load current
- Fault Reporting



TLC5945

16 Channel LED Driver High Speed Video

Features

- 16 Channels, 12 bit **PWM**
- 6-bit (128 steps) **Dot Correction**
- **80mA** Constant Current/Channel
- Chip to Chip Accuracy: **4% typ**
- CH to CH Accuracy: **1%typ**
- Two built-in Error flags (LED Open & Thermal error)
- **No Delay Circuit** version of TLC5941
- TLC5940/41 pin compatible

Applications

- Video Billboard LED Display
- Traffic LED Signs
- Commercial LED Signage



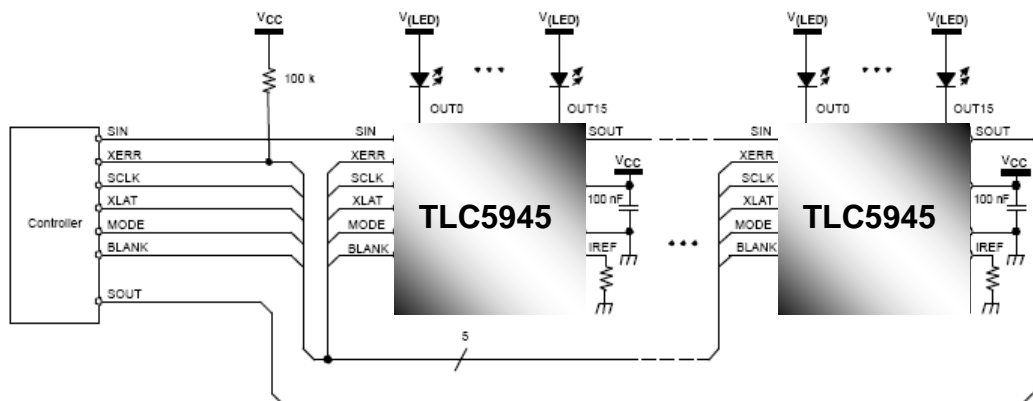
HTSSOP



QFN

Benefits

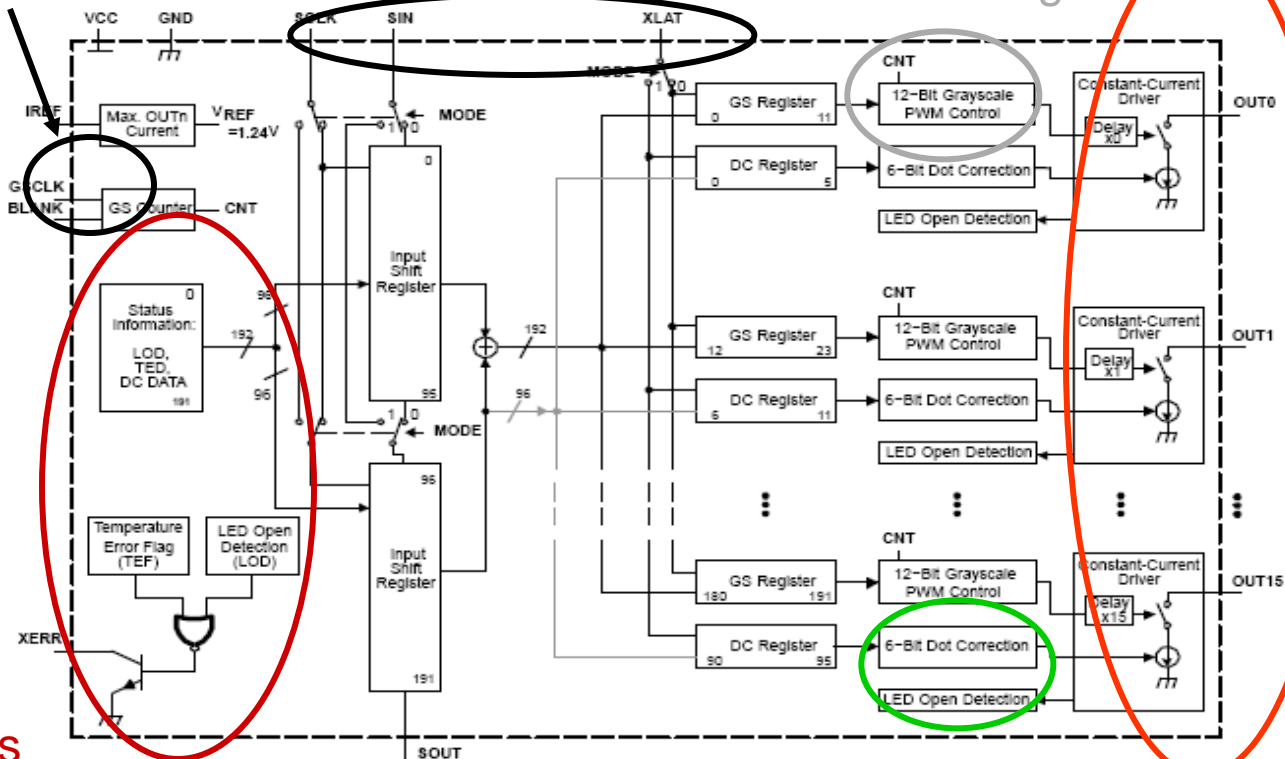
- 68 million color capability
- Display brightness among OUT0~15
- Wide variety of LED types
- Color / Brightness uniformity
- Color / Brightness uniformity
- Provides safety and signaling for replacements
- Fast transition rates
- Utilize same layout / designs



Basic TLC59xx LED Driver

Digital Control

PWM Dimming

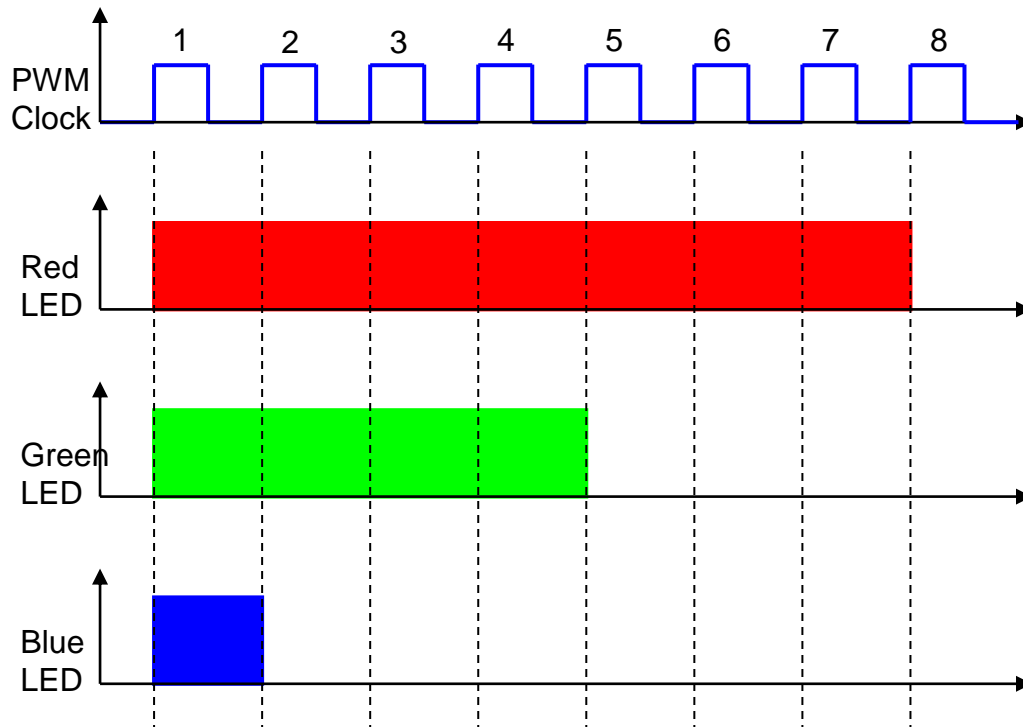


Status Information

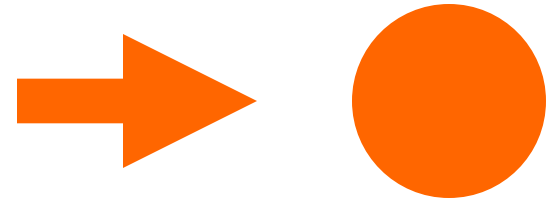
Dot Correction

16 Constant Current Outputs

PWM Dimming – Gray Scale

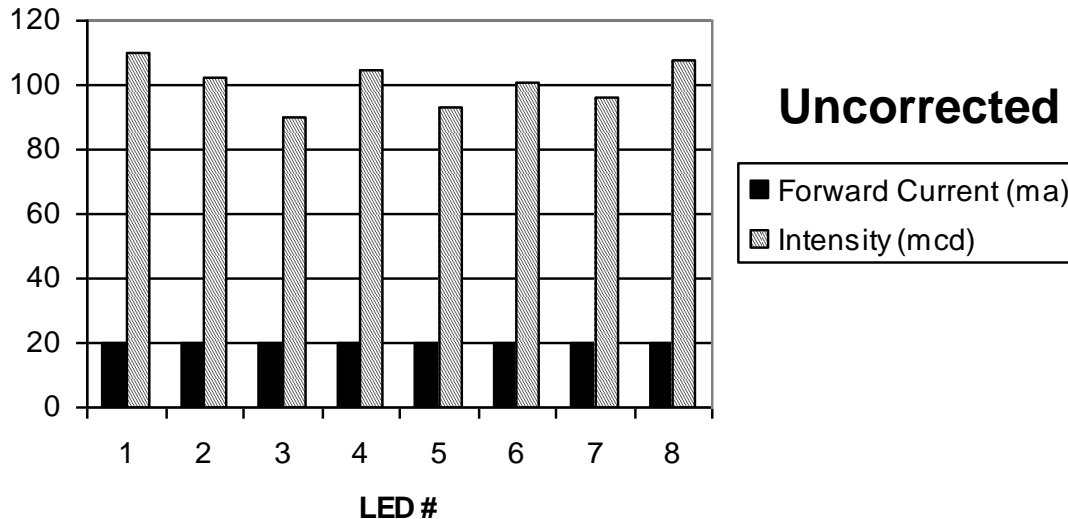


Makes an Orange Pixel

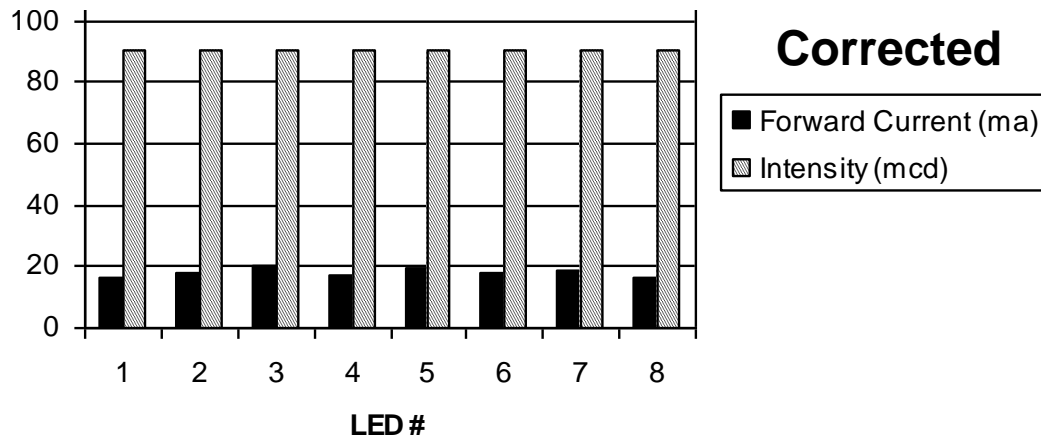


TLC5940 PWM Dimming → $2^{12} * 2^{12} * 2^{12} = 68.7$ billion color

Dot Correction Concept



Top Graph: 8 LED's driven by the same forward current. Each LED has a different intensity due to manufacturing differences.



Bottom Graph: 8 LED's after Dot Correction is applied. Now all have different forward currents but the same intensity.

TLC5925 (16 Channel, 45mA I_{LED})

Low Power/Cost Const. Current Sink LED Driver

Features

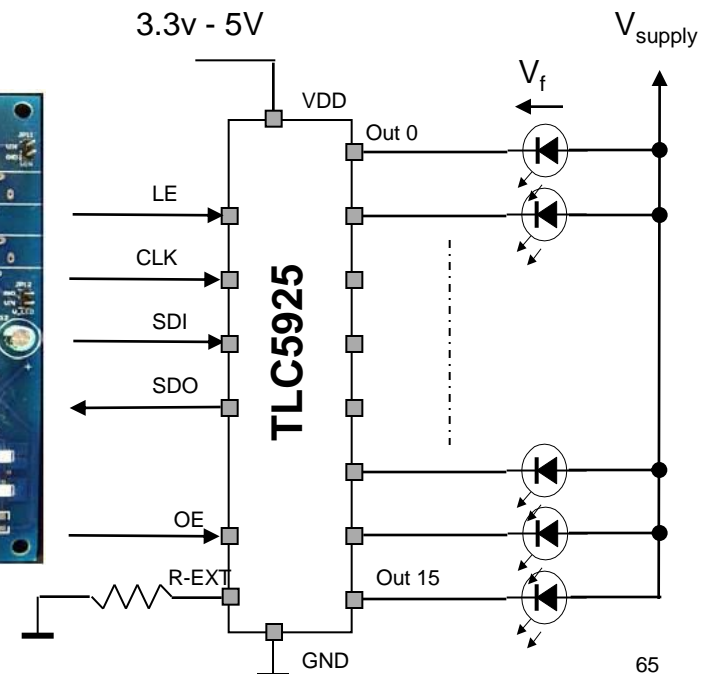
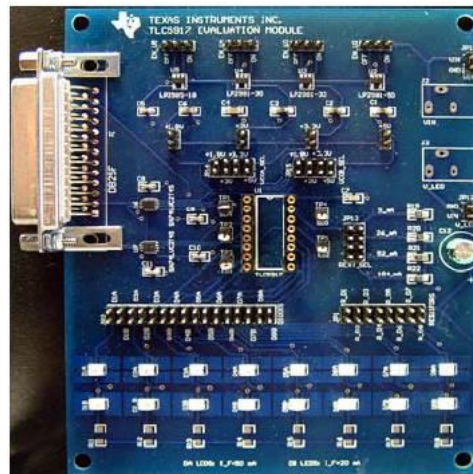
- 16 constant current outputs (3mA – 45mA)
- Current output programmable by external resistor (REXT)
- Current accuracy between channels $\pm 3\%$ (typ)
- Current accuracy between IC $\pm 6\%$ (typ)
- Protection and Diagnostic
 - Thermal Shutdown
- Serial interface (4 wire, Cascadable, 30MHz)
- Schmitt Trigger inputs
- Thermally enhanced packaging
- Optimized for low consumption
 - Supply 3.3V to 5V
 - Low Quiescent Current < 5mA
 - $V_{out\ min} = 0.1V-0.3$ (only one DMOS TR / output)

Benefits

- Programmable const. load current
- Fault reporting

Applications

- LED illumination and intensity control
- Video walls and signs
- Traffic signalization
- White Goods



December 16th, 2009

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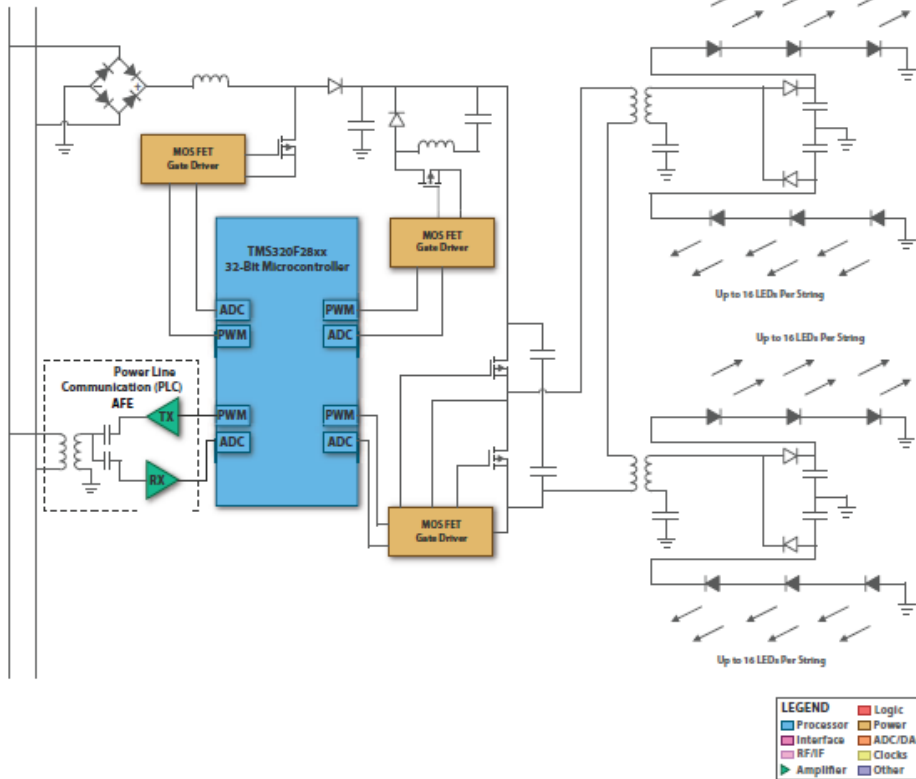
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AC/DC solutions

DC/DC solutions

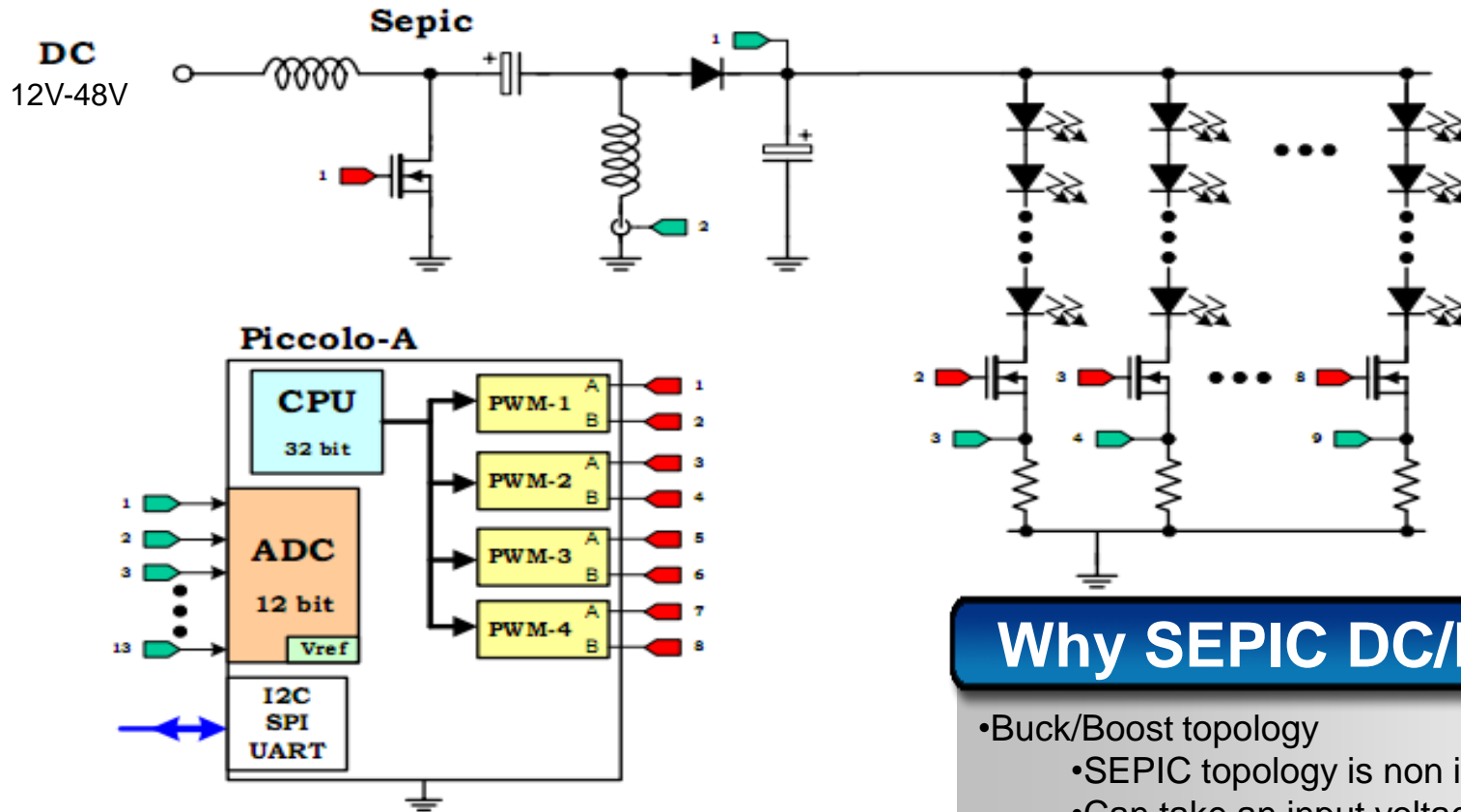
Adding intelligence to LED systems

Benefits of MCUs in lighting



- **Performs all power management functions needed**
 - Advanced power algorithms possible
 - PFC, AC/DC, DC/DC, current control, etc.
 - Up to eight independently controlled LED strings,
 - Interleaving, light load, ...
- **Communications/control**
 - Wired—power line communications (PLC), DALI, DMX512, 0-10V, etc.
 - Wireless—ZigBee, 802.15.4, proprietary, etc.
- **Accuracy, precision and flexibility**
 - On-the-fly changes to brightness or color temperature
- **LED temperature sensing for increased reliability**
- **Adaptive dimming based on usage, aging, or ambient lighting conditions**
- **No separate housekeeping MCU required**

LED Lighting Developer's Kit Block Diagram



**Based on Piccolo
F28035 controlCARD**

Why SEPIC DC/DC?

- Buck/Boost topology
 - SEPIC topology is non inverting
 - Can take an input voltage and raise or lower it
- Requires only 1 PWM and 1 MOSFET
- Limited efficiency
- Low component count

LED Lighting Developer's Kit

Hardware

- Piccolo F28035
- 12-48V DC input to SEPIC DC/DC stage 50V DC output
- 8 strings of 30 watts
- Open source hardware, including gerber files, schematics, and BOMs



Software

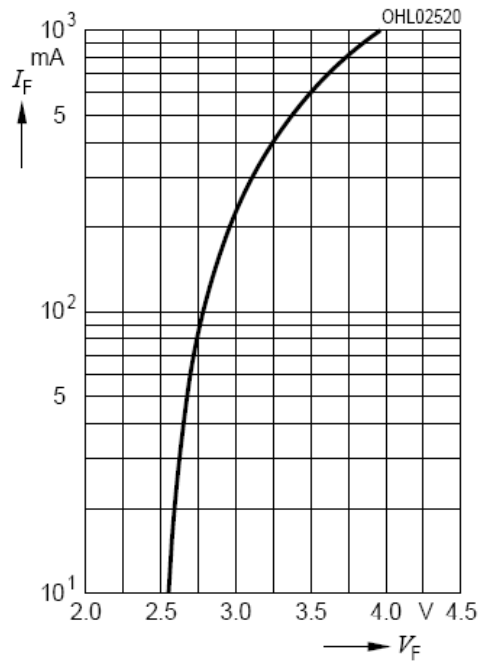
- Digital DC/DC SEPIC closed loop regulated control
- Digital, closed loop LED driver stage control
- Digital independent brightness control of each string based on current
- Low CPU utilization gives headroom for other system related tasks

Price: \$349
Part number: tmdsledbklkit
Available March2010

Pulsed current LED lighting (1 of 2)

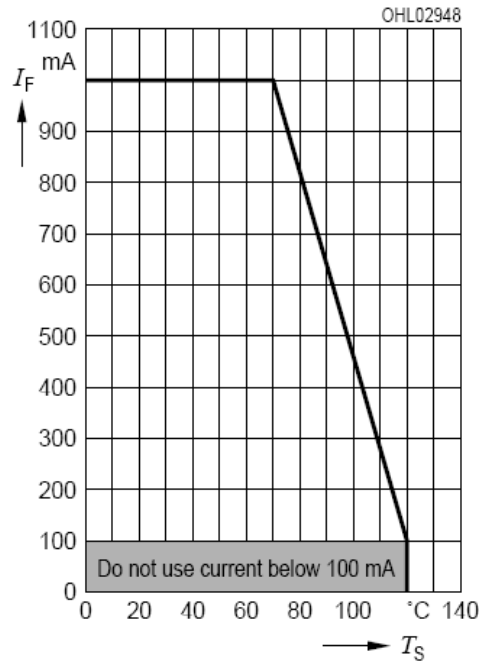
Forward Current²⁾ page 22

$$I_F = f(V_F); T_A = 25^\circ\text{C}$$



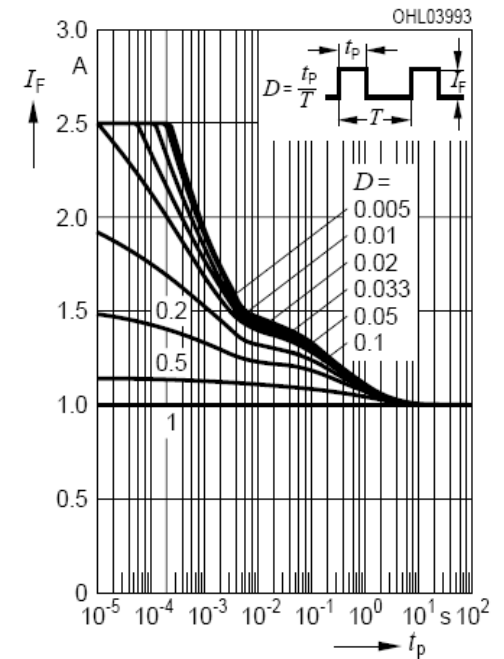
Max. Permissible Forward Current

$$I_F = f(T_S)$$

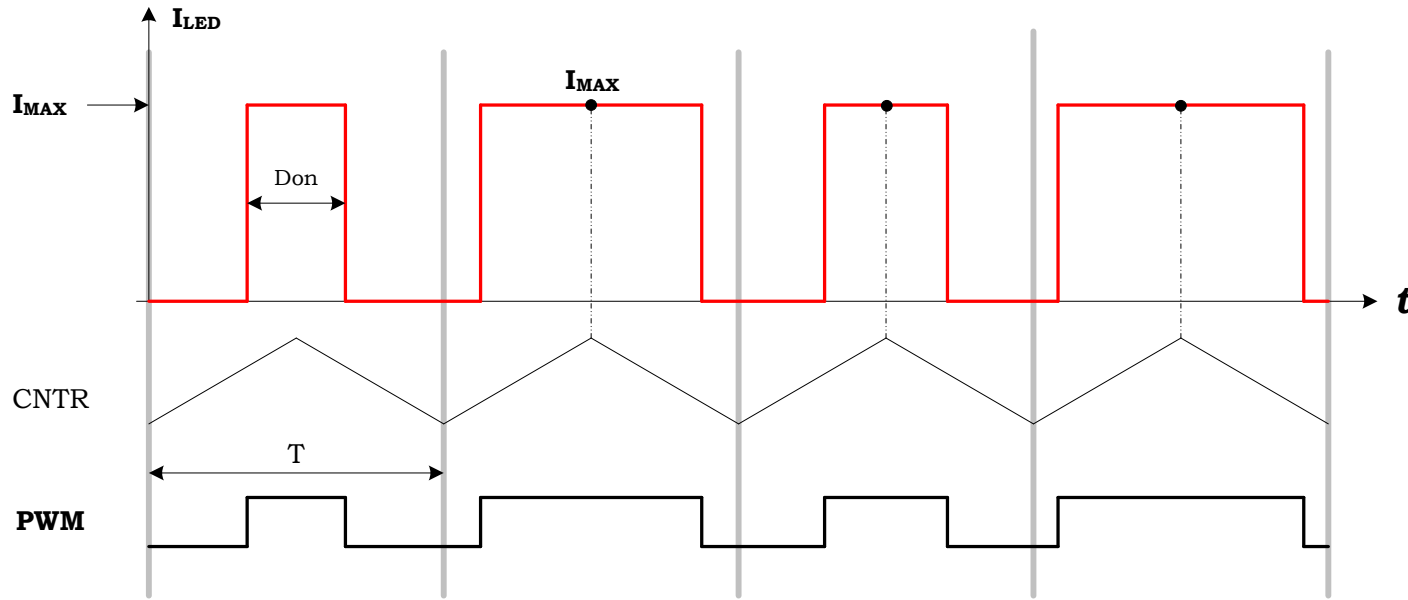


Permissible Pulse Handling Capability

$$\text{Duty cycle } D = \text{parameter}, T_S = 25^\circ\text{C}$$



Pulsed current LED lighting (1 of 2)



$$I_{AVG} = (I_{MAX} \times D_{ON}) / T$$

$$I_{MAX} = f(VF)$$

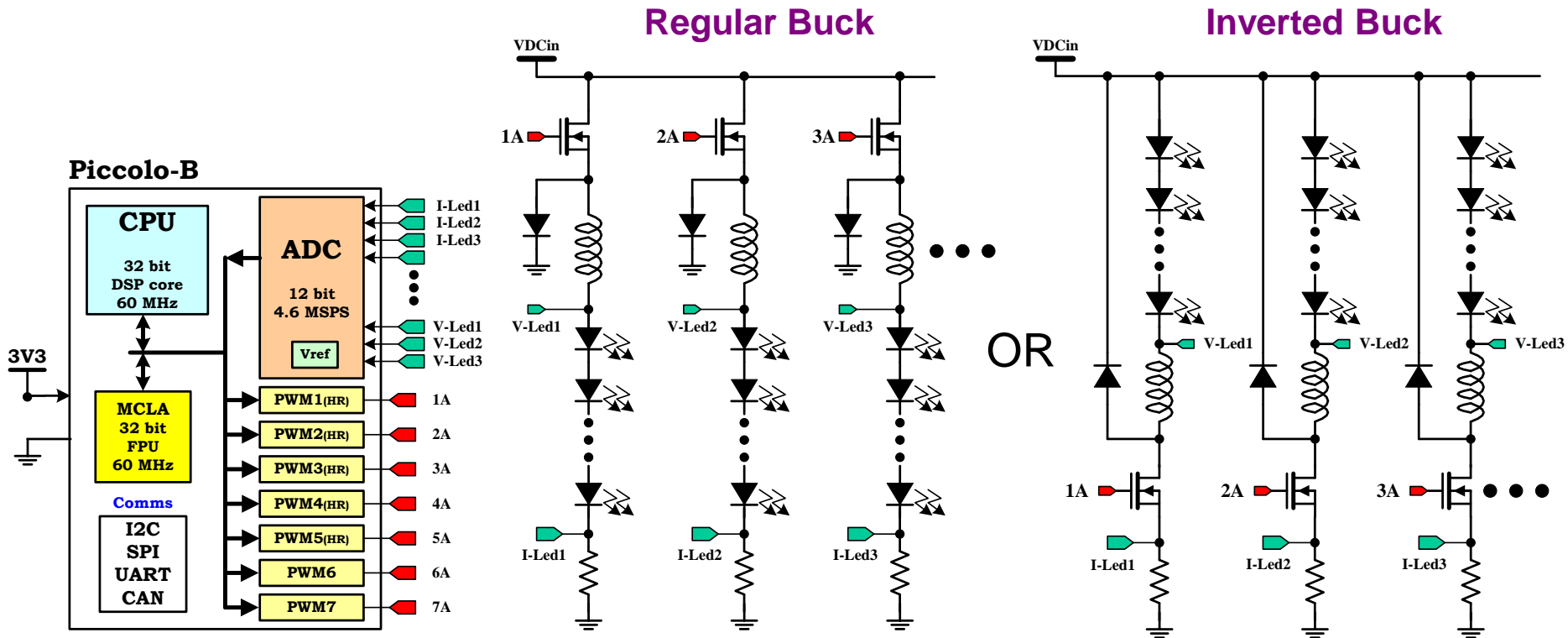
$$VF = VDC_{LED} / N$$

where N = number LEDs in string

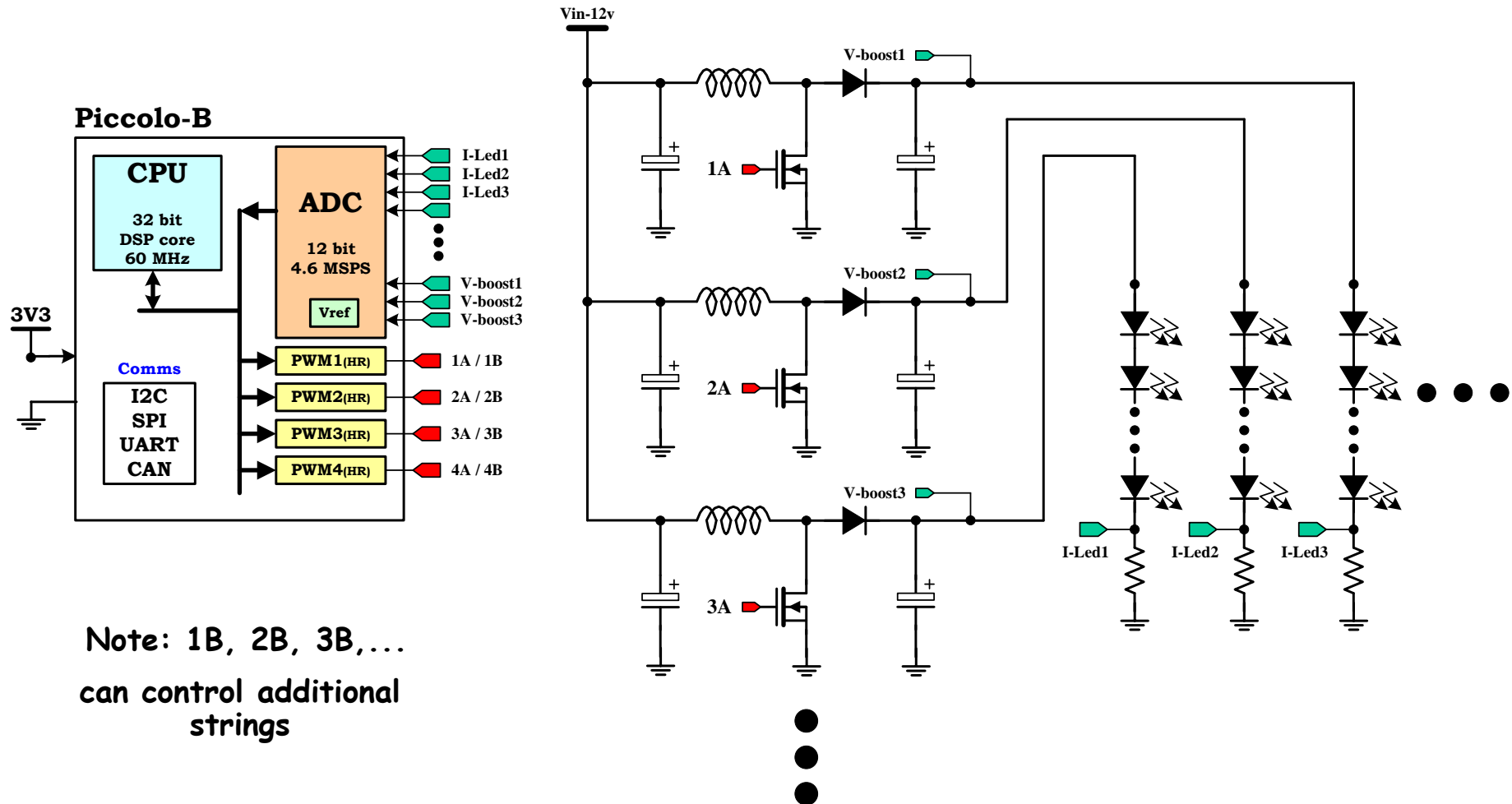
- I_{MAX} sets the color temp
- Can dim by adjusting D_{ON}
- I_{MAX} can be adjusted by Sepic VDC_{LED}
- Limitation: common VDC_{LED} for all strings
- Advantage, no inductors / caps needed per string

Drawbacks ? 1 Vdc led for all the strings

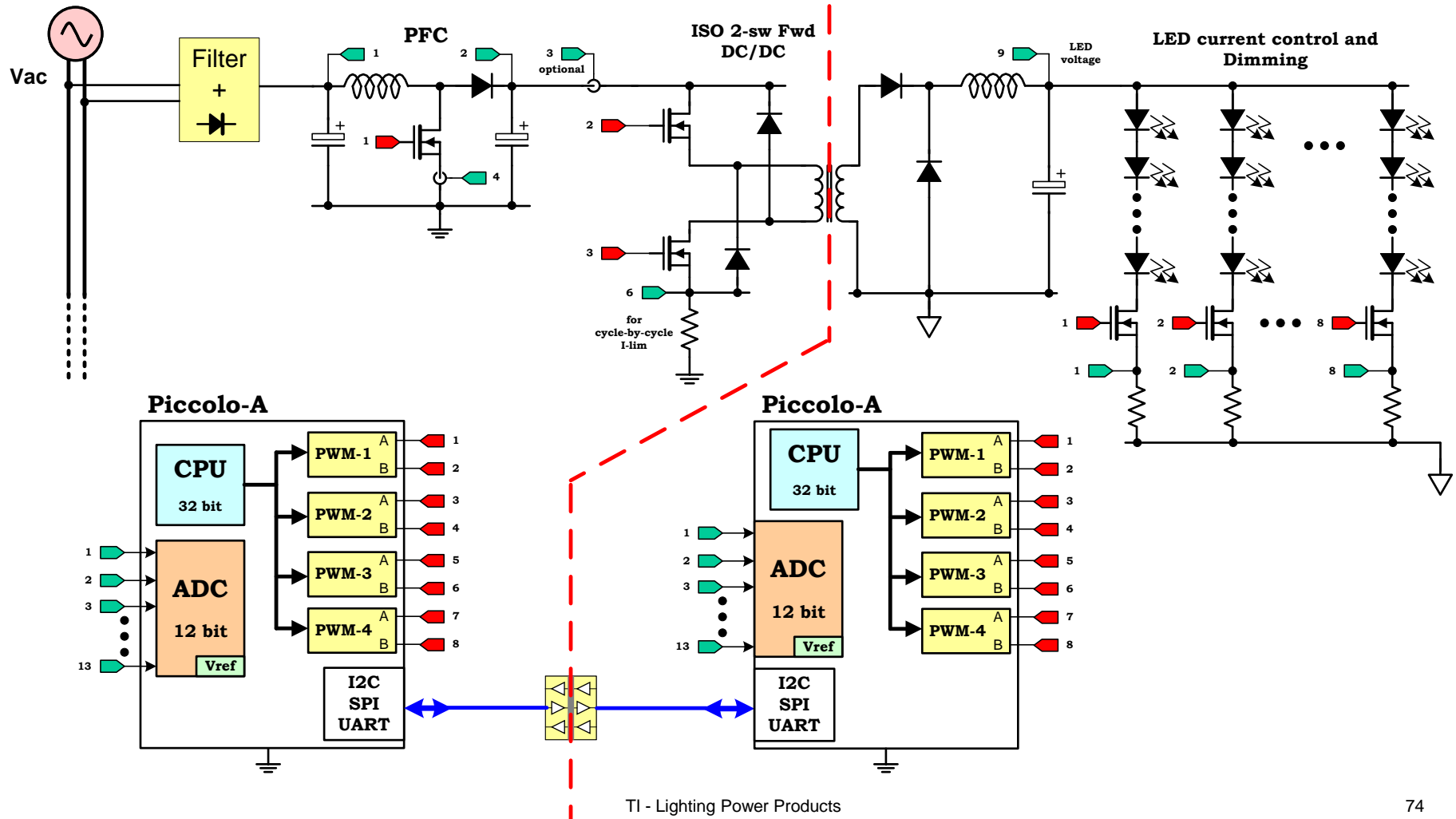
Multi-Buck current mode control



Multi-Boost current mode control



Off-line: Dual Controller / Isolated

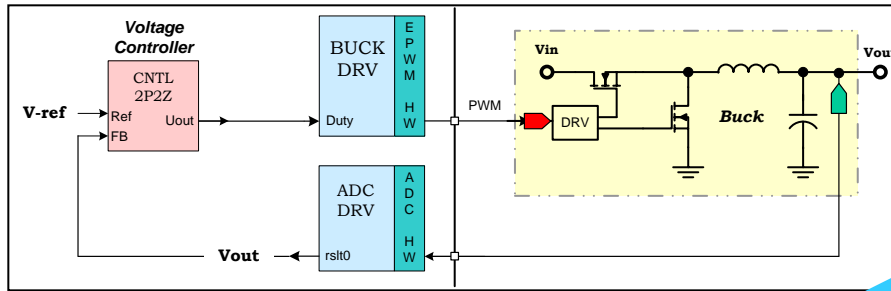


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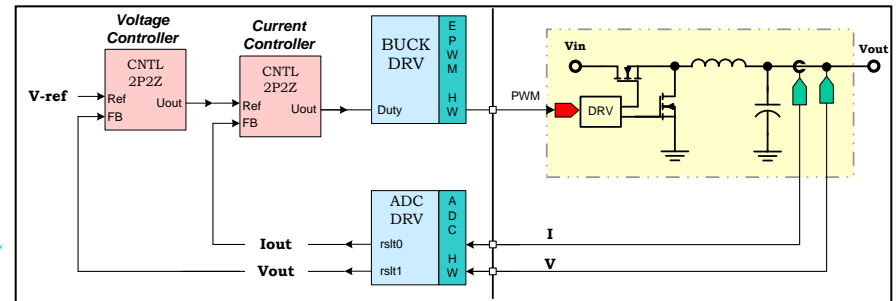
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Power Stage – Loop Control

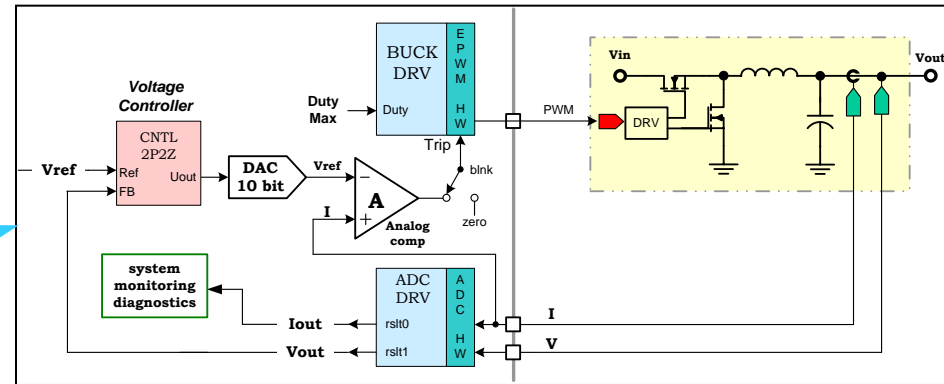
Voltage Mode



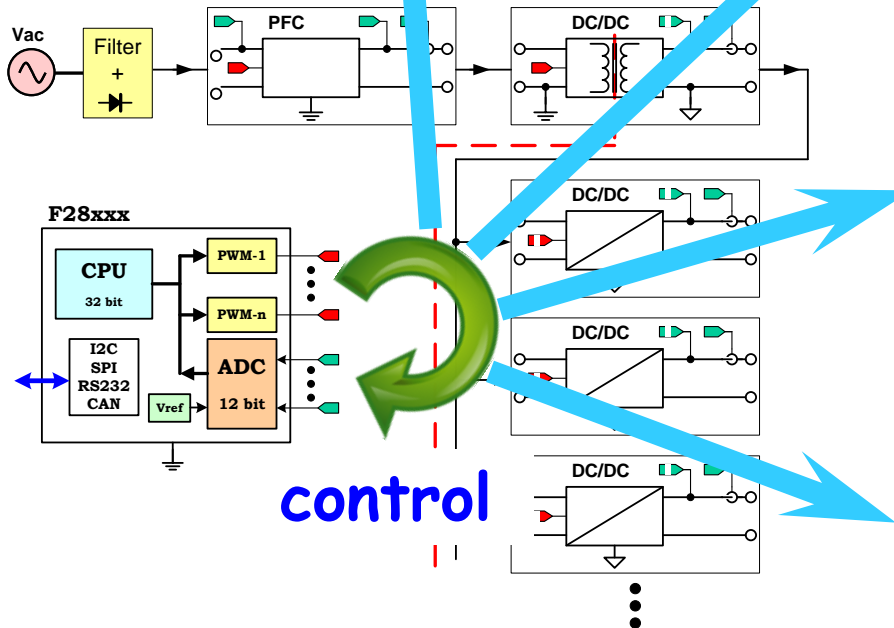
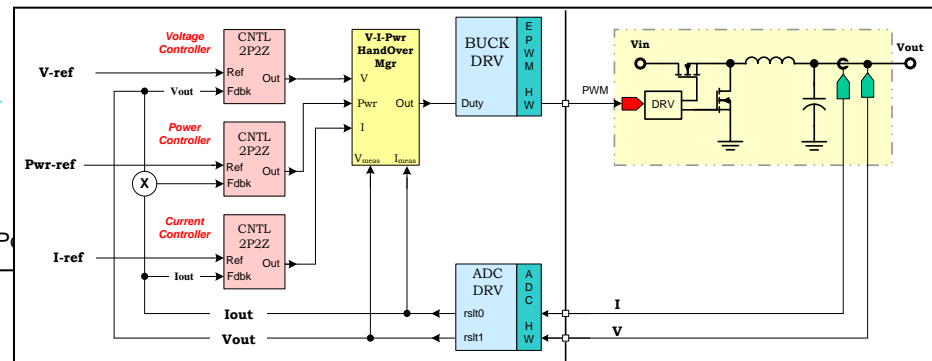
Avg Current Mode



Peak Current Mode



Constant Power



control

TI - Lighting P

Communication: TI unique positioning

PLC (piccolo):

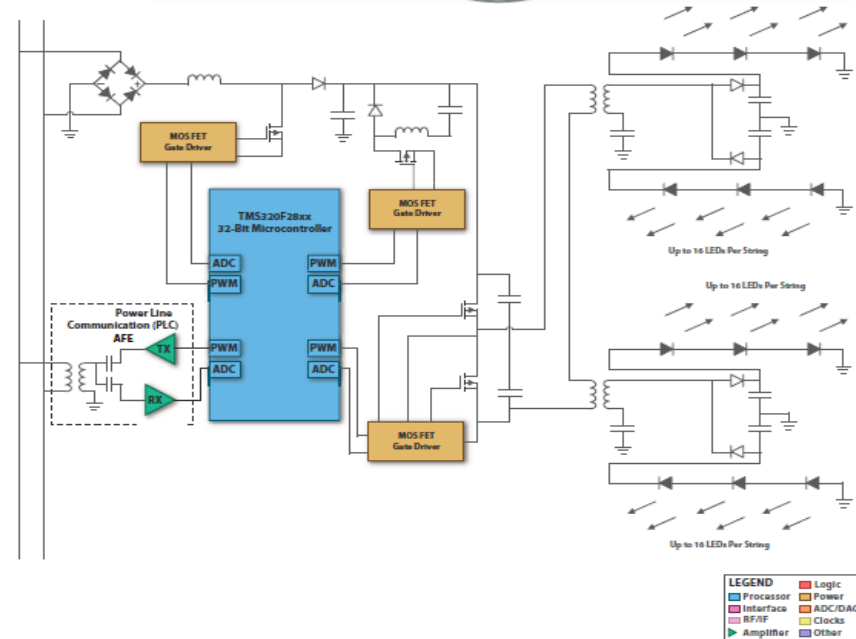
- LonWorks (Echelon locks the market)
- KNX over PLC (KD / ADDgrup)
- Dali-over-PLC (internal example code)

Wired (MSP430):

- KNX/Batibus (3P)
- Dali/DSI (internal example code)
- Bacnet (US TBC?)

RF (LPW, MSP430):

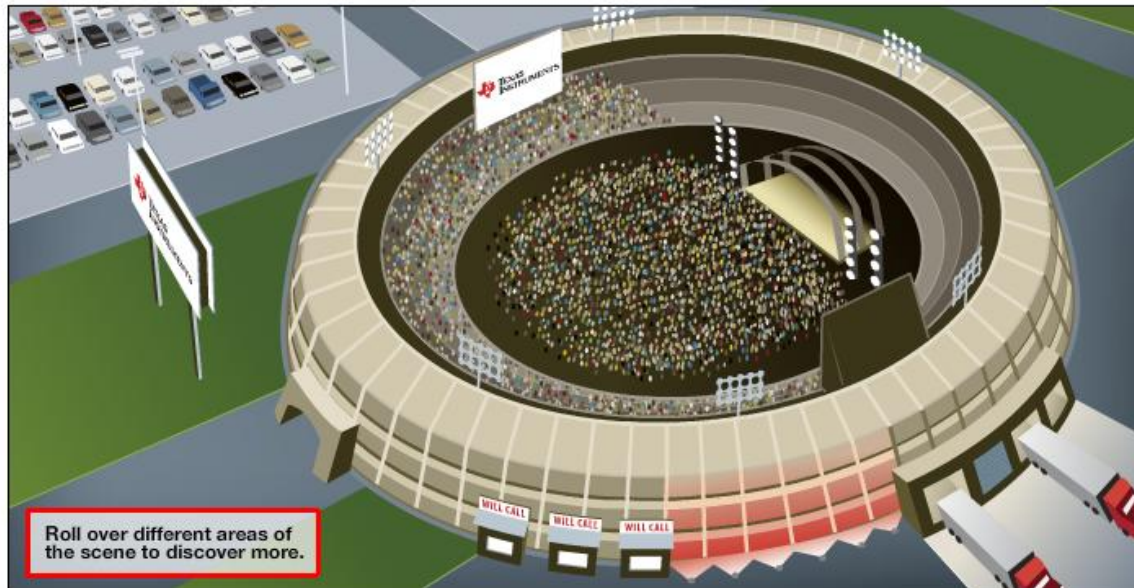
- W-KNX (3P)
- SimpliciTI
- Zigbee HA
- 6LowPan (Sensinode)
- EnOcean



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Three new power management chips increase efficiency, voltage and output current in LED designs

Control Law Accelerator delivers up to 5X performance to improve functionality and efficiency of applications such as LED lighting, motor control and digital power

TI eases design for energy-efficient and energy harvesting applications with expanded 16- and 32-bit MCU tools portfolio

New \$39 Piccolo USB tools jumpstart 32-bit real-time control development

Texas Instruments Piccolo™ 32-bit microcontrollers bring real-time control for greater energy efficiency to cost-sensitive applications

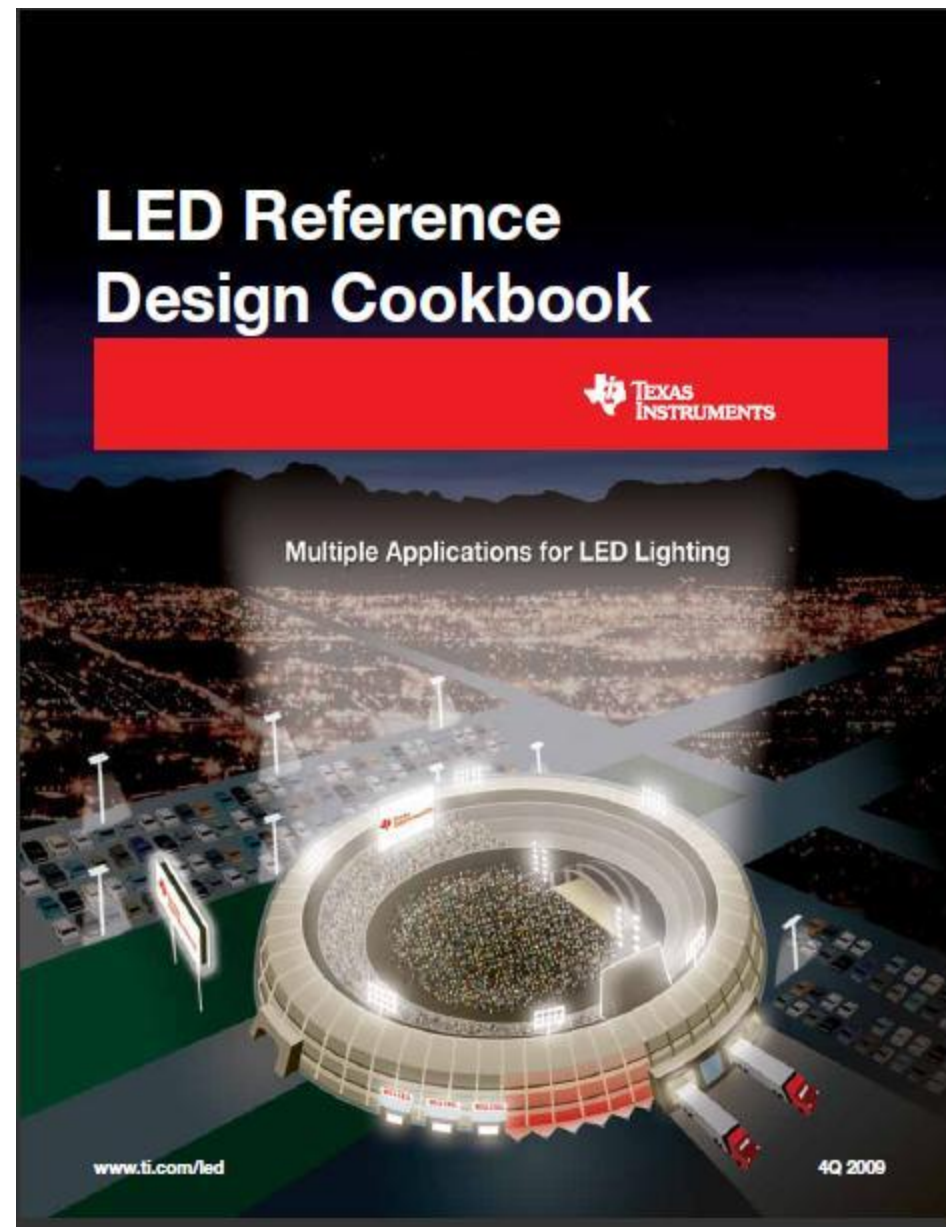
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Newly Available LED Reference Design Cookbook

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<http://focus.ti.com/lit/sq/slyt349/slyt349.pdf>

Thank you – any Questions?