CALE-48 SERIES



Constant Current LED Driver

FEATURES

- EFFICIENCY UP TO 96%
- CONSTANT CURRENT LED DRIVER
- WIDE INPUT AND OUTPUT VOLTAGE RANGE
- INPUT VOLTAGE UP TO 60V
- PWM DIMMING CONTROL
- SHORT CIRCUIT AND OVERTEMPERATURE PROTECTED
- INTERNAL SMD TECHNOLOGY
- FULLY ISOLATED PLASTIC CASE WITH IP67 LEVEL
- UL 94V-0 PACKAGE MATERIAL
- Rohs Compliant
- 5 YEARS WARRANTY



DESCRIPTION

CALE-48 series is a high efficiency, constant current and step-down DC/DC converter. The LED DRIVER operates an input voltage range of 9Vdc to 60Vdc, and provides a selectable output current up to 1500mA and output power up to 54 watts. It is able to include the function of Over temperature protection(OTP), Over current protection(OCP), PWM/Digital Dimming and ON/OFF.

The device can extensively be used for Landscape illumination, Special illumination, Back light source, Commercial illumination, Street light illumination, Home use illumination and Automobile illumination etc.

SELECTION GUIDE

	INPUT	INPUT	OUTPUT	OUTPUT		
MODEL	NOMINAL	VOLTAGE	VOLTAGE	CURRENT	DIMMING	EFF
NUMBER	VOLTAGE	RANGE	RANGE	RANGE	CONTROL	(%,Typ.)
	(VDC)	(VDC)	(VDC)	(mA)		
CALE-48-1.00D(W)	48	9-60	2-46	0-1000	PWM	96
CALE-48-1.20D(W)	48	9-60	2-46	0-1200	PWM	96
CALE-48-1.50D(W)	48	9-60	2-46	0-1500	PWM	96

• PARTNUMBES STRUCTURE

Series Coding Scheme	
CALE-48 Series CALE-x1-x.x2y1zzz CALE = Series Name x1 = Input Voltage x.x2 = Output Current y1=Package Style(D=PINS)(W=WIRED) Zzz = 0~9 , A~Z or blank for market purpos	se.

SPECIFICATIONS

_(Typical at 25°C, nominal input voltage, rated output current unless otherwise specified)

Project	Working Condition	Min.	Тур.	Max.	Unit	
Input Voltage(absolute maximum)				60	VDC	
Recommended Input Voltage		9	48	60	VDC	
Input Filter		Capacitor				
Output Voltage range	Vin=52V	2		46	VDC	
Output Current Accuracy	Vin=48V,10LEDS		±4	±6	%	
Output Current Stability	Vin=48V,1LED to 10LEDS		±4	±6	%	
Maximum Capacitive Load				10	uF	
Operating Frequency				1000	KHz	
Short Circuit Protection		Continuous				
Temperature Coefficient	-40°C~+71°C ambient			±0.03	%°C	
On and the a Tanana and time	1000mA/1200mA	-40		71	°C	
Operating Temperature	1500mA	-40		65	Ŝ	
Storage Temperature		-55		125	°C	
Humidity(D) (W)				95	%	
Over Temperature Shutdown	Internal IC Temperature		155		°C	
(Auto-restart after cool down)	Temperature Hysteresis		30		°C	
Maximum Case Temperature				105	°C	
MTBF (using MIL-HDBK 217F)	Operating Temperature 25°C	9000000 Ho		Hours		
Case Material		Non Conductive plastic			tic	
Potting Material		Epoxy (UL94V-0)				
Case Size(D)(W)		31.8*20.3*12.2 r		mm		
Weight(D)			15.6		g	
Weight(W)			18		g	
EMI Radiated Emissions			EN55015			
Dust Test & Waterproof Test (D) (W)			IP67			

PWM DIMMING AND ON/OFF CONTROL (Leave open if not use)

Project	Working Condition	Min.	Тур.	Max.	Unit
ON/OFF Control	ON (DIM ~ -VIN)	2.5	FLOAT	6	VDC
	OFF (DIM ~ -VIN)	0		0.8	VDC
Quiescent Input Current in Shutdown Mode	Vin=24			1	mA
DWM Fraguency	For Linear Operation	100		1K	Hz
PWM Frequency	(measured 1%~100% Dimming)	100			

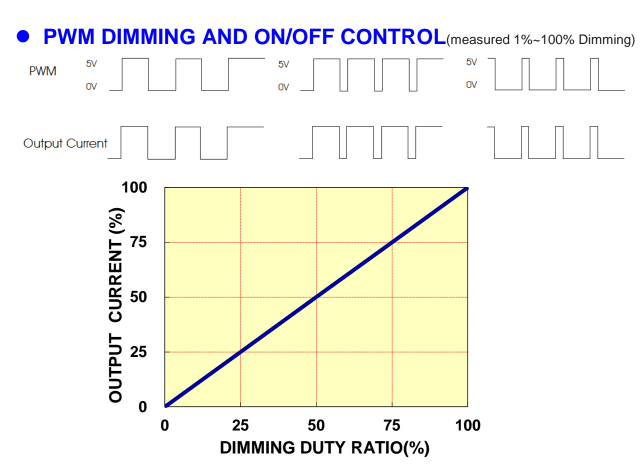


Fig.1 Dimming Duty Cycle:1%-100%

The dimming of LEDs can be performed by applying PWM signals to DIM pin.

The following Fig.1 show good linearity in dimming application of **CALE Series**A logic low(below 0.8V) at DIM PIN will disable the device and shut off the current flow to the LED array.

TYPICAL APPLICATIONS

PWM Dimming control circuit

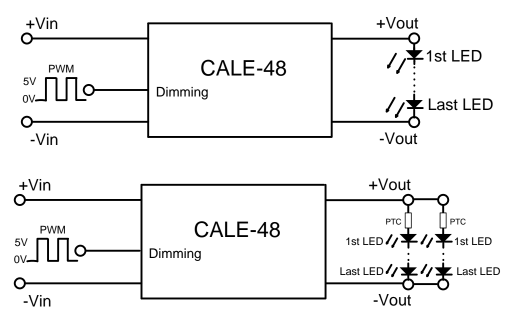
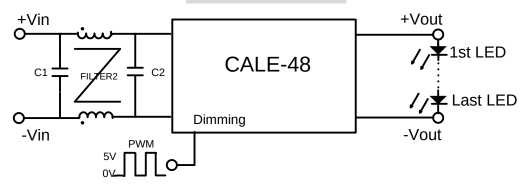


Fig.2

In actual use, if necessary to protect LED, a PTC of positive temperature coefficient may be connect to the input end of every channel or all channels, as shown in Fig.2.

EMI filter circuit



Note: Do not connect -Vin to -Vout

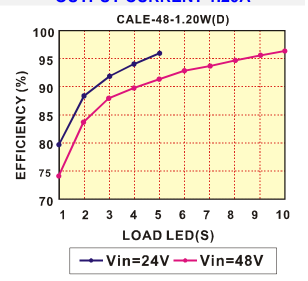
● EFFICIENCY VS. LOAD LED T_{A=25°C}

1-LED V_F=3.6V; 2-LED V_F=7.2V; 3-LED V_F=10.8V; 4-LED V_F=14.4V; 5-LED V_F=18V;

OUTPUT CURRENT 1.00A

CALE-48-1.00W(D) 100 95 **EFFICIENCY (%)** 90 85 80 75 70 3 5 10 2 6 8 9

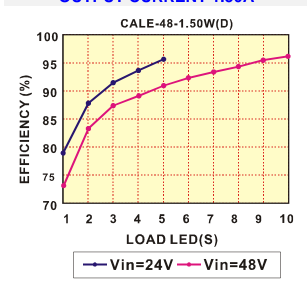
OUTPUT CURRENT 1.20A



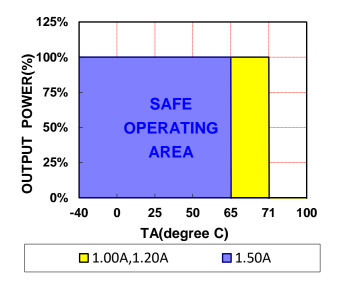
OUTPUT CURRENT 1.50A

LOAD LED(S)

-Vin=24V ---Vin=48V

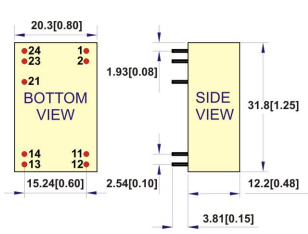


DERATING CURVE



MECHANICAL DIMENSIONS RECOMMENDED FOOTPRINT DETAILS

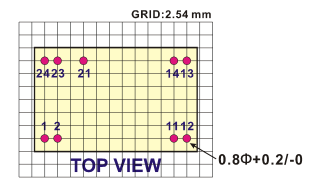
PACKAGE "DA"



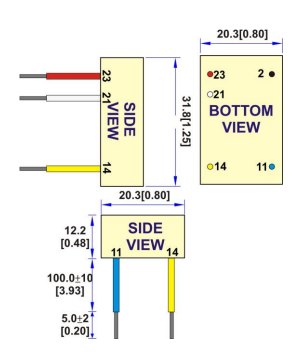
NOUT	COMMENT
-Vin	Don't connect to -Vout
-Vout	LED - Connection
+Vout	LED + Connection
PWM DIM	ON/OFF/PWM Dimming Leave open if not used
+Vin	DC Supply
	-Vin -Vout +Vout PWM DIM

NOTE:

Pin Size is Tolerance $0.60\Phi \pm 0.05$ mm All dimensions are in mm(Inches) Tolerance .X or .XX= ± 0.5 mm



PACKAGE "W"



PINO	UT	COMMENT
2 (Black)	-Vin	Don't connect to -Vout
11 (Blue)	-Vout	LED - Connection
14 (Yellow)	+Vout	LED + Connection
21 (White)	PWM DIM	ON/OFF/PWM Dimming Leave open if not used
23 (Red)	+Vin	DC Supply

NOTE:

All dimensions are in mm(Inches)

1.Case Tolerance .x or .xx ±0.5mm

2.Wire outside diameter=1.6mm ±0.1

3.Wire core diameter =0.75mm ±0.1

4.Wire is UL 3385/CAS TEM listed #22AWG /300V /105°C Rated

FOR MORE INFORMATION CALL:

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