

### LEDD24\_24 Series

Constant current power DIP24 LED Driver - Wide Input - Non-Isolated & Regulated

- 🕂 High efficiency up to 97%
- Short Circuit Protection (SCP)
- Output current: Max 1200mA
- + Ultra wide range of voltage
- (input and output) Constant current mode, high power output





- PWM dimming & Analogue dimming
- Switching-on/off control function
- Built-in EMI filter circuit, meet EN55015 standards

### **LED** Driver

The LEDD24\_24 is a step-down constant current sources for driving high-power LED featured in high efficiency and wide range of input voltage, high operating temperature, and act in PWM dimming, analogue dimming and remote turn-off.

The product can be widely applied to fields such as landscape lighting, speciallycontrolled lighting, backlight, business lighting, street lamp lighting, domestic lighting and automobile lighting.

ItemOperating conditionMinTypMaxUnitsInput voltage limit≤10 seconds5555VDCInput voltage range5.52.44.8VDCInput filterPi Filter4.0VDCMin. input-outputInput voltage range24.0VDCOutput power:lo=1000mA3.3 :3.9636 4.3.2WOutput current accuracy\$1.0\$4.3.2%Output current stability\$1.0%\$4.3.2%Output current stability\$1.0%\$4.3.2%Output current stability\$1.0%\$4.3.2%Output current stability\$1.0%\$4.3.2%Output current stability\$1.0%\$1.0%Output current stability\$1.0%\$1.0%Output current stability20MHz bandwith\$1.0%\$1.0%Output current stability20.05\$1.0%\$1.0\$1.0\$1.0Output current stability\$1.0\$1.0\$1.0\$1.0\$1.0\$1.0Output current stability\$1.0\$1.0\$1.0\$1.0\$1.0\$1.0\$1.0\$1	Specifications					
Input voltage range5.52448VDCInput filterPi FilterMin. input-output voltage dropInput voltage range • lo=1000mA24VDCOutput power• lo=1000mA3.3 • 3.9636WOutput current accuracy10=1200mA3.3 • 3.9643.2WOutput current stability10=1200mA3.3 • 10=1200mA±310%Output current stability10=1200mA10±3±5%Output current stability10=1200mA10±3±5%Output current stability10=1200mA10±3±5%Output current stability10=1200mA10±3±6%Output current stability10=1200mA10±3±1%Output current stability10=1200mA10±0.5±1%Poutput current stability10=1200mA1010%10Output current stability20MHz bandwith70200mVp-pOver temperature protection20HHz bandwith70200mVp-pOperating tempera- ture rangeDerating if the tem- perature 271°C (see typical characteristics)125125%CStorage tempera- ture rangeFree air convection-55125%RHCooling methodFree air convection370KHzKHzLead temperature quency (0 seconds370KHz<	Item	Operating condition	Min	Тур	Max	Units
Input filter Pi Filter Input voltage range 2 4 VDC   Output nower · lo=1000mA 3.3 36 W   Output power · lo=1000mA 3.3 36 W   Output current ±3 ±5 %   Output current ±0=1200mA ±3 ±5 %   Output current ±10 ±0 % %   Output current Vin=48V,Vo=10LEDs ±0.5 ±1 %   Temperature drift Vin=48V,Vo=10LEDs ±0.05 \$%'^C   Over temperature drift Vin=48V,Vo=10LEDs ±0.05 \$%'^C   Ripple & Noise* 20MHz bandwith 70 200 mVp-p   Over temperature drift continuous, automatic recovery 200 mVp-p   Operating tempera- Derating if the temperature s71°C (see typical characteristics) -55 125 %   Storage tempera- Ere air convection 265 %RH    Cooling method Free air convection 370 KHz	Input voltage limit	≤10 seconds	5		55	VDC
Min. input-output voltage dropInput voltage range lo=1000mA24VDCOutput power· lo=1000mA3.3 3.9636WOutput current accuracy±3±5%Output current stability±1±0.5±1%Output current stabilityVin=48V,Vo=10LEDs±0.55±1%Temperature drift coefficientVin=48V,Vo=10LEDs±0.05±0.05%/°CRipple & Noise*20MHz bandwith70200mVp-pOver temperature protectionSelf-recovery after coolingShort circuit protectionContinuous, automatic recovery-4085°C.Operating tempera- ture rangeDerating if the tem- perature ±71°C (see typical characteristics)-4085°CStorage tempera- ture rangeFree air convection-55125%RHCooling methodFree air convection265°CLead temperature quencyWelding spot is 1.5mm away from the casing, 10 seconds370KHzMTBFMIL-HDBK-217F (+25°C)<	Input voltage range		5.5	24	48	VDC
voltage drop voltage drop   Output power · lo=1000mA 3.3 36 43.2 W   Output current accuracy ±3 ±5 %   Output current stability ±0.5 ±1 %   Output current stability ±0.5 ±1 %   Temperature drift coefficient Vin=48V,Vo=10LEDs ±0.05 ±0.05 %/°C   Ripple & Noise* 20MHz bandwith 70 200 mVp-p   Over temperature protection Self-recovery after cooling 1000 200 mVp-p   Over temperature protection Continuous, automatic recovery automatic recovery automatic recovery automatic recovery automatic recovery -40 85 °C   Storage temperature arge Derating if the temperature arge -55 125 %RH   Cooling method Free air convection 10 %RH   Cooling method Free air convection 265 °C   Lead temperature Welding spot is 1.5mm away from the casing, 10 seconds 370 KHz   MTBF MIL-HDBK-217F (+25°C) Khours	Input filter	Pi Filter				
· lo=1200mA3.9643.2WOutput current accuracy $\pm 3$ $\pm 5$ %Output current stability $\pm 0.5$ $\pm 1$ %Comperature drift coefficientVin=48V,Vo=10LEDs $\pm 0.5$ $\pm 1.05$ %/°CRipple & Noise*20MHz bandwith70200mVp-pOver temperature protectionSelf-recovery after cooling70200mVp-pOver temperature protectionContinuous, automatic recovery-55125°CShort circuit protectionDerating if the tem- perature $\pm 71^{\circ}C$ (see typical characteristics)-40& 85°CStorage tempera- ture rangeDerating of the tem- perature $\pm 71^{\circ}C$ (see typical characteristics)-55125°CStorage tempera- ture rangeFree air convection565265°CStorage humidityFree air convection265°CLead temperature quencyWelding spot is 1.5mm away from the casing, 10 seconds370KHzMTBFMIL-HDBK-217F (+25°C)K hoursKanusCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12-5mm		Input voltage range	2		4	VDC
accuracy $\pm 0.5$ $\pm 1$ $\times 1000$ Output current stability $\pm 0.5$ $\pm 1$ $\%$ Temperature drift coefficientVin=48V,Vo=10LEDs $\pm 0.05$ $\pm 0.05$ $\%/^{\circ}C$ Ripple & Noise*20MHz bandwith70200mVp-pOver temperature protectionSelf-recovery after cooling70200mVp-pOver temperature protectionContinuous, automatic recovery $-40$ $85$ $^{\circ}C$ Short circuit protectionDerating if the tem- perature $\ge 71^{\circ}C$ (see typical characteristics) $-40$ $85$ $^{\circ}C$ Storage tempera- ture rangeDerating if the tem- perature $\ge 71^{\circ}C$ (see typical characteristics) $-55$ $125$ $^{\circ}C$ Storage tempera- ture rangeFree air convection $-55$ $125$ $^{\circ}C$ Cooling methodFree air convection $57$ $370$ $KHz$ Switching fre- quencyMIL-HDBK-217F (+25°C) $K$ hours $K$ hoursCase MaterialEpoxy Resin (UL94-V0) $51.70^{\circ}2.55$ $K$ hours	Output power					
stabilityLow LNoiseTemperature drift coefficientVin=48V,Vo=10LEDs±0.05%/°CRipple & Noise*20MHz bandwith70200mVp-pOver temperature protectionSelf-recovery after cooling70200mVp-pShort circuit protectionContinuous, automatic recovery-4085°COperating tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-4085°CStorage tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-55125°CStorage tempera- ture rangeFree air convection95%RHCooling methodFree air convection265°CSwitching fre- quencyWelding spot is 1.5mm away from the casing, 10 seconds370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)S1.70*20.30*1_65mm				±3	±5	%
coefficientRipple & Noise*20MHz bandwith70200mVp-pOver temperature protectionSelf-recovery after cooling-100-100-100Short circuit protectionContinuous, automatic recovery-4085°COperating tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-4085°CStorage tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-55125°CStorage tempera- ture rangeFree air convection95%RHCooling methodFree air convection95%RHLead temperature quencyWelding spot is 1.5mm away from the casing, 10 seconds370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)51.70*20.30*1_65mm				±0.5	±1	%
Over temperature protectionSelf-recovery after coolingNote that the protectionShort circuit protectionContinuous, automatic recovery-4085°COperating tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-4085°CStorage tempera- ture rangeDerating if the tem- perature ≥71°C (see typical characteristics)-55125°CStorage tempera- ture rangeFree air convection-55125°CStorage humidity95%RHCooling methodFree air convection-55125°CLead temperature quencyWelding spot is 1.5mm away from the casing, 10 seconds370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12.65mm		Vin=48V,Vo=10LEDs			±0.05	%/°C
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ture rangeperature ≥71°C (see typical characteristics)Storage tempera- ture range-55125°CStorage humidity95%RHCooling methodFree air convection95%RHLead temperatureWelding spot is 1.5mm away from the casing, 10 seconds265°CSwitching fre- quency370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12.65mm		· ·				
ture range95%RHStorage humidity95%RHCooling methodFree air convectionLead temperatureWelding spot is 1.5mm away from the casing, 10 seconds265°CSwitching fre- quency370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12.65mm		perature ≥71°C (see	-40		85	°C
Cooling methodFree air convectionLead temperatureWelding spot is 1.5mm away from the casing, 10 seconds265 °CSwitching fre- quency370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12.65mm			-55		125	°C
Lead temperatureWelding spot is 1.5mm away from the casing, 10 seconds265°CSwitching fre- quency370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)UL94-V0)Dimensions31.70*20.30*12.65mm	Storage humidity				95	%RH
Switching fre- quency370kHzMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)31.70*20.30*12.65mm	Cooling method	Free air convection				
quencyMTBFMIL-HDBK-217F (+25°C)K hoursCase MaterialEpoxy Resin (UL94-V0)Dimensions31.70*20.30*12.65mm	Lead temperature	away from the casing,			265	°C
Case MaterialEpoxy Resin (UL94-V0)Dimensions31.70*20.30*12.65				370		kHz
Dimensions 31.70*20.30*12.65 mm	MTBF	MIL-HDBK-217F (+25°C)				K hours
	Case Material	Epoxy Resin (UL94-V0)				
	Dimensions		31.70*	20.30*1	2.65	mm
Weight 13 g	Weight			13		g

\* Ripple and noise tested with "parallel cable" method, please see DC-DC Converter Application Notes for specific operation methods.

#### Model selection: LEDC\_xx-###

LED=Type; C=Case; yy=Vin; ###= Output Current

Example: LEDD24\_24-1000 LED= Series D24= DIP24; yy= 24VDC nominal; 1000= 1A

PWM dimming and (	ON/OFF control				
Item	Test condition	Min	Тур	Max	Units
Remote ON/OFF (Vin=5.5~48V)	ON OFF (shutdown)	(		2.8V <vc &lt;0.6V</vc 	<6V
PWM dimming Pin suspended voltage	Vin=24V, 5LED		3.3		V
PWM dimming Pin Isink	Vc=5V			1	mA
PWM dimming Pin Isourse	Vc <0.6V		1		μA
Turn-off-mode Static Input Current	Vin=24V, Vc <0.6V		400		μΑ
PWM dimming frequency*				200	Hz

\*Refer to "Digital Dimming Control" on page 4.

Analogue dimming					
Item	Test condition	Min	Тур	Max	Units
Input voltage range	Vin=5.5-48V			15	V
Output current range	Vin=5.5-48V			100	%
Control voltage range	Full on Full off			/±50mV ±200mV	
Driving current	Vc=5V			0.6	mA

EMC s	pecifications			
EMI	Conducted disturbance	CISPR22/EN55022 CLASS B	EN5501	5 power port
EMI	Radiated emission	CISPR22/EN55022 CLASS B		
EMS	Electrostatic Discharge	IEC/EN61000-4-2 perf. Criteria B	Contact ±	4KV
EMS	Radiation Immunity	IEC/EN61000-4-3	10V/m	perf. Criteria A
EMS	EFT	IEC/EN61000-4-4 (see recommended of	±2KV circuit)	perf. Criteria B
EMS	Surge Immunity	IEC/EN61000-4-5 (see recommended of	±2KV circuit)	perf. Criteria B
EMS	Conducted Distur- bance Immunity	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A
EMS	Voltage dips, short and interruptions immunity	IEC/EN61000-4-29	0%-70%	perf. Criteria B



### LEDD24\_24 Series

Constant current power DIP24 LED Driver - Wide Input - Non-Isolated & Regulated

Part Number	Input Voltage [VDC] Nominal (Range)	Input Current (mA) @Vin=24V Vo=17V	Output Voltage [VDC]	Output Current [mA]	Efficiency [%, typ]	Max- capacitive load µF]
LEDD24_24-1000	24 (5.5-48)	740	3.3-36	1000	97	1000
LEDD24_24-1200	24 (5.5-48)	892	3.3-36	1200	97	1000

## Input vs. Output

Input voltage	Output voltage range [VDC]	Output constant current [mA]	Output power [W, max]	Input voltage	Output voltage range [VDC]	Output constant current [mA]	Output power [W, max]
48	3.3-36.0	1000	36	48	3.3-36.0	1200	43.2
36	3.3-32.0	1000	32	36	3.3-32.0	1200	38.4
24	3.3-21.0	1000	21	24	3.3-21.0	1200	25.2
20	3.3-17.0	1000	17	20	3.3-17.0	1200	20.4
15	3.3-13.2	1000	13.2	15	3.3-13.2	1200	15.84
12	3.3-10.0	1000	10	12	3.3-10.0	1200	12
5.5	3.3-4.0	1000	4	5.5	3.3-4.0	1200	4.8

# Typical characteristics



# Efficiency



Efficiency Vs output voltage (Vin=36V)



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### LEDD24 24 Series

Constant current power DIP24 LED Driver - Wide Input - Non-Isolated & Regulated

## Typical application circuit



#### Application circuits in series

1. If the product is applied to high voltage condition (higher than 40V), the input terminal must be provided with an additional capacitor

( $\geq$ 47µF/100V) to prevent voltage spike from damaging the module. 2. The output cathode cannot be connected with the input grounding,

it will damage the module. or

#### input recommended circuit AC



## EMC solution-recommended circuit

#### EMC recommended circuit



#### EMC solution-recommended circuit PCB layout





Application circuits in series and parall

#### Recommended parameter:

Components	Specifications
C1	Safety-regulated X1 film capacitor, 0.1µF/3000VAC
C2	100μF/100V electrolytic capaci- tor
D1, D2, D3, D4	Rectifier diode (2A/200V)

#### Recommended parameter:

Components	Specifications
FUSE	Selected based on the actual input current from the customer
MOV	S10K35
TVS	SMC54A
LDM	56µFH
CO	120µF/63V

### LEDD24\_24 Series

Constant current power DIP24 LED Driver - Wide Input - Non-Isolated & Regulated

## Digital dimming control



For PWM dimming signals with a certain frequency, the output current of the driver is related to the duty ratio of PWM signal. Refer to the formula for the calculation method:

$$I_{o\_set} = \frac{(DT-0.75)}{T} I_{o\_norm}$$

LEDD24\_24-1200

LEDD124\_24-1000

Where, Io\_set represents required output current (mA); D represents the duty ratio (%) of PWM signal; T represents the period (ms) of PWM signal; and Io\_norm represents the rated output value (mA) of the driver.

**Note:** The above formula is for reference only; and deviation of output current may exist due to various loads. The min. conducted time of PWM signal shall not be less than 0.75ms, or the product will be in abnormal operation; in case of low voice from the driver during PWM dimming, it

is normal since the PWM dimming frequency is within the auditory frequency range of human ears (20Hz-20KHz in general). To prevent seeing flash of the LED by human eyes, it is suggested to set the PWM dimming frequency between 100-200Hz.



Dimming duty ratio and output current (f=200Hz)

## Analogue dimming control and application sample

200

250

#### Analogue dimming circuit

PWM curve(Vin=24V,5LEDs):

600

0

80

100

125

150

PWM Dimming Frequency(Hz)

175

PWM dimming frequency and output current (D=50%)

Analogue dimming and typical application



Analogue dimming circuit

The voltage drop of all LEDs in the datasheet is 3.3-3.8V during actual application, the number of LEDs can be confirmed based on the actual voltage drop and output voltage of LEDs.

This product does not support hot-Plug use.

Analogue input voltage vs. output



Constant current power DIP24 LED Driver - Wide Input - Non-Isolated & Regulated

## Mechanical dimensions





Note : Grid 2.54\*2.54mm

	Pin-Out
Pin	Function
2,3	GND
4	On/Off/PWM
9,11	-LED
14,16	+LED
21	Analogue Dimming
22,23	Vin

Note: Unit :mm[inch] Pin diameter tolerances :±0.10[±0.004] General tolerances:±0.25[±0.010]

Note:

1. If the product is not operated within the required load range, the product performance cannot be guaranteed to comply with all parameters in the datasheet;

2. The maximum capacitive load offered were tested at nominal input voltage and full load;

 Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75% with nominal input voltage and rated output load;

4. All index testing methods are based on our Company's corporate standards;

5. We can provide product customization service;

6. Specifications are subject to change without prior notice.