

60V Single Channel Constant Current LED Driver

General Description

XS4502 is a single channel LED driver with constant current regulator. XS4502 offers excellent temperature stability and output current accuracy with a wide input voltage from 7V to 40V and temperature range. XS4502 implements various fixed output current versions without external current setting resistors and thus creates a simple solution for constant current LED driver. Besides, for the thermal management in LED, XS4502 is featured a current ramp down function from 125°C to 145°C of junction temperature. Moreover, taking reliability into consideration, the maximum voltage rating on VDD, VP and VN is designed as 60V ability to handle high voltage pulse suddenly. Thoughtfully, XS4502 also supports both high-side and low-side driving for the LED strings. XS4502 is bare die and die size is 426um x 745um, which is available for COB (chip on board) LED lighting application, etc.

Features

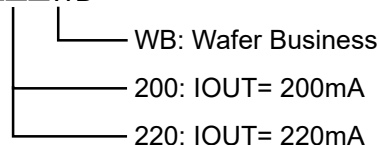
- $\pm 3.5\%$ LED current accuracy at IOUT=200mA
- Wide input voltage range from 7V to 40V
- 60V breakdown voltage
- Thermal protection: Current ramp down

Applications

- Constant current LED (CCLED)
- Constant current COB light engine

Ordering Information

XS4502-□□□WB



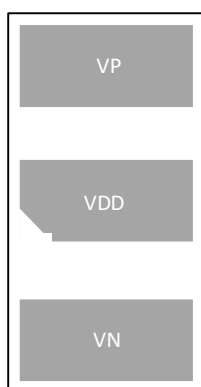
Note: Green Product (RoHS compliant)

For meeting the world-wide customer requirements for environmentally friendly products and government regulations, the device is available as a green product. Green products are RoHS-Compliant

(i.e Pb-free finish on leads and suitable for Pb-free soldering according to IPC/JEDEC J-STD-020).

Dice Information

(Top View)



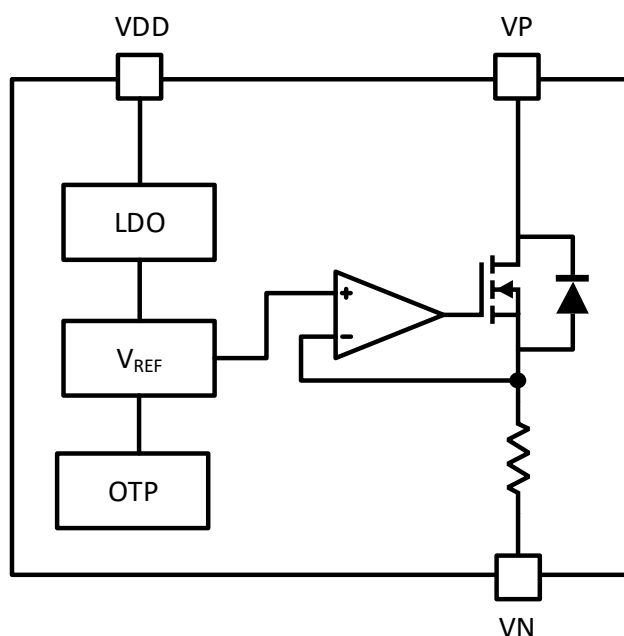
Die Size: 426um x 745um

Pin Definitions and Functions

Pin	Name	I/O ⁽¹⁾	Description
1	VP	I	Output current regulated pin. Output current flows through this pin and regulated. For low-side LED string application, connect the LED cathode terminal to the "VP" terminal. For high-side LED string application, connect the LED anode terminal to the "VN" terminal.
2	VDD	I	Supply voltage
3	VN	--	Connect to anode of LED or power ground

(1) I= Input, O= Output, --= Other

Functional Block Diagram



Absolute Maximum Ratings (Note 1)

- Supply Input Voltage: VDD, VP-0.3V to 60V
- Other Pin Voltage: VN-0.3V to 60V
- Junction Temperature..... 150°C

Recommended Operating Conditions (Note 2)

- Supply Input Voltage: VDD, VP7V to 40V
- Junction Temperature Range-40°C to 125°C

Note 1: Stresses above the ones listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Note 2: Device function is not guaranteed if it is operated out of this range.

Electrical Characteristic

(VDD= 7V, VN= 0V, TA= 25°C unless otherwise specified)

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Supply voltage	VDD	$I_{PN} \leq I_s$	7		40	V
Supply current	IDD	$7V \leq V_{DD} \leq 40V, I_{PN}=I_s$	0.06	0.16	0.22	mA
Output current	Is	XS4502-200WB		200		mA
		XS4502-220WB		220		
Minimum dropout voltage	VPN	$V_{DD} > 7V, I_{PN}= 90\%I_s$			1	V
Output current accuracy	ISkew	$I_{OUT}= 200mA$	-3.5		3.5	%
		$I_{OUT}= 220mA$	-4.5		4.5	
Output current accuracy vs temperature	ISkew,T	$T_J= -40^{\circ}C \sim 120^{\circ}C$	-3		3	%
Current ramp down temperature	TJ_down	$I_{PN} \leq 90\%I_s$		125		°C
Shutdown temperature	TJ_shtdn	$I_{PN} \leq 10\%I_s$		145		°C
Output current accuracy vs VDD	ISkew,VDD	$V_{DD}= 7V \text{ to } 40V, V_{PN}= 1V$	-1.5		1.5	%
Output current accuracy vs VPN	ISkew,VPN	$V_{PN}= 0.3V \text{ to } 40V, V_{DD}= 7V$	-1		1	%

Typical Application Circuit

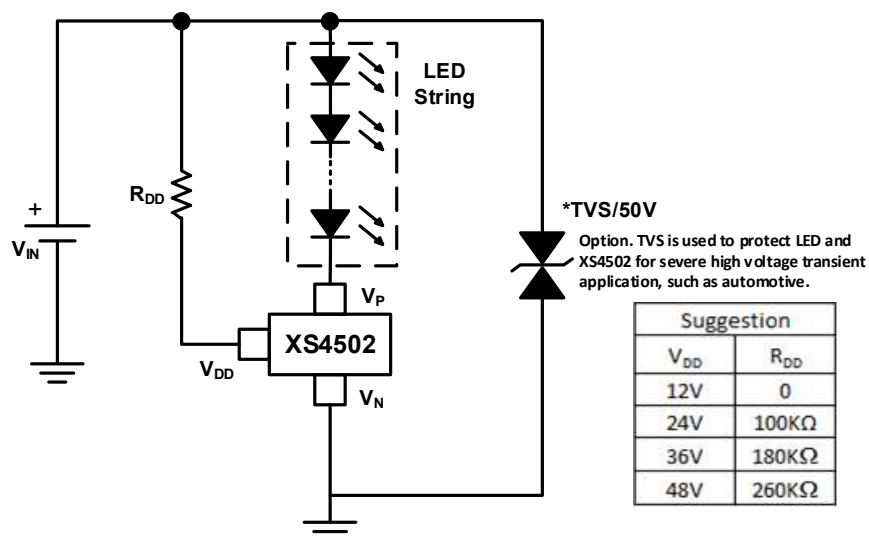


Figure 1, General DC power LED drive.

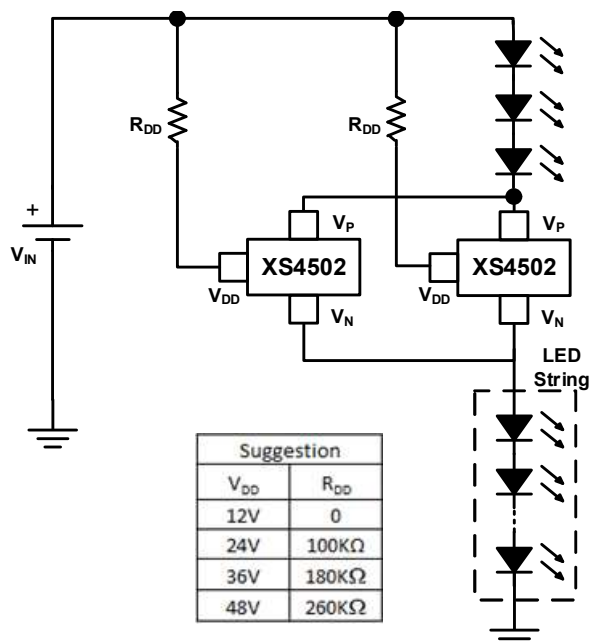


Figure 2, Parallel configuration for higher LED current requirement.

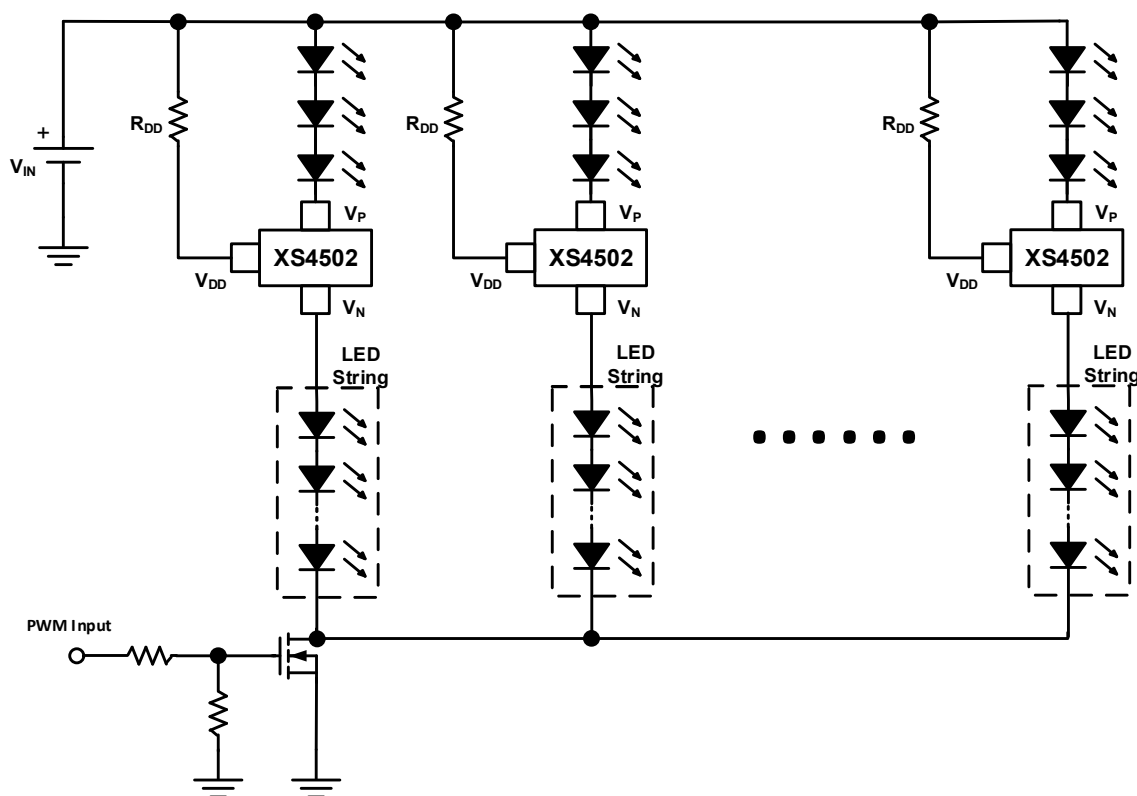


Figure 3, LED strings PWM dimming by external MOSFET

Typical Operating Characteristics

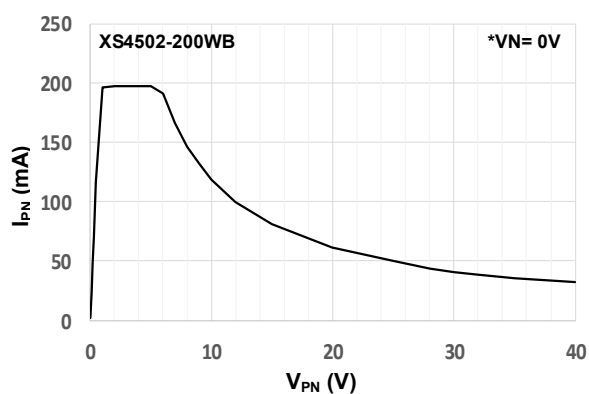


Figure 4. Line regulation, I_{PN} vs V_{PN}

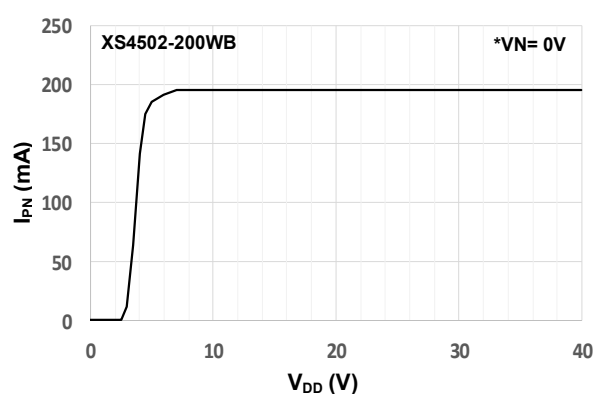


Figure 5. Line regulation, I_{PN} vs V_{DD}

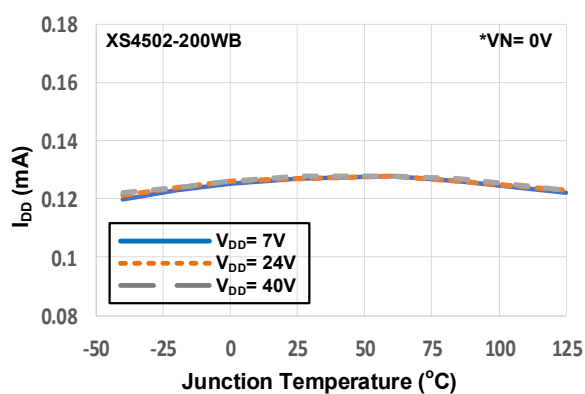


Figure 6. Supply current I_{DD} vs T_a

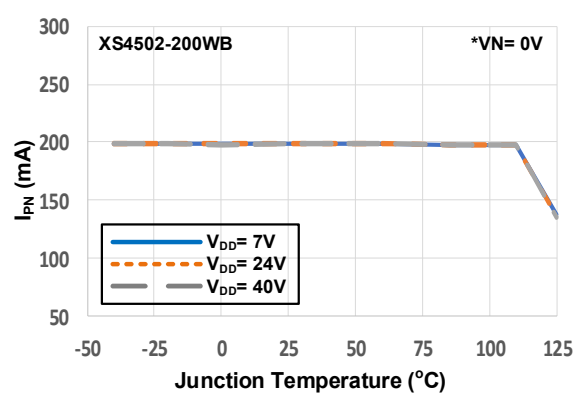


Figure 7. Regulated current I_{PN} vs T_a

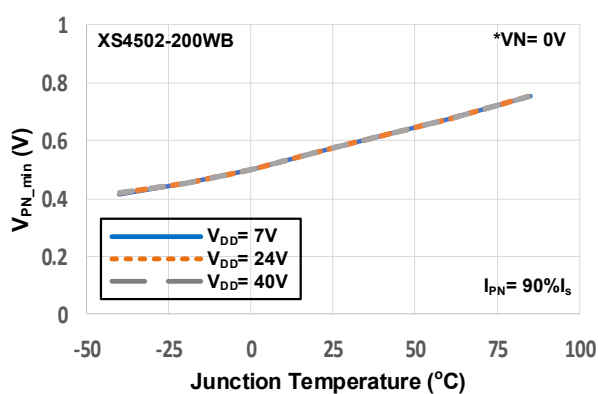


Figure 8. Minimum drop voltage V_{PN_min} vs T_a

Application Information

The XS4502 is a Constant Current Regulator (CCR) for LED driver and provides two kinds of driving method for LED, high-side driver and low-side driver. CCR is achieved by adjusting the internal self-biased transistor to regulate the current through XS4502 or any devices in series with it. Besides, as operating temperature rising, XS4502 features a thermal protection function to protect LEDs through reducing operating current if junction temperature of XS4502 is above 125°C.

Single LED String

XS4502 can be placed for high-side or low-side driver for LED as shown in figure 9. The number of the LEDs is limited by the voltage across the V_{PN} of XS4502. Hence, the designed must estimate the maximum and minimum voltage across the V_{PN} by taking the maximum input voltage less the voltage across the LED string.

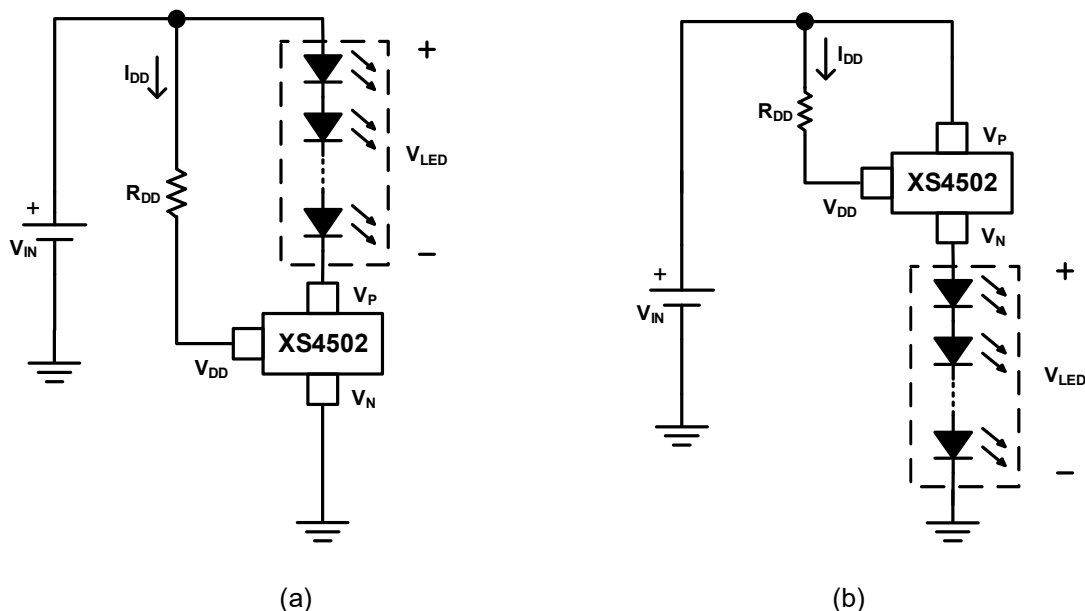


Figure 9. (a) Low-side LED Driver (b) High-side LED Driver

As XS4502 used for low-side LED driver referred to figure 9 (a), the minimum input voltage $V_{IN(min)}$ has to be larger than $V_{LED} + V_{PN}$ or $I_{DD} \cdot R_{DD} + 7V$ which depends on the LED string voltage. The equation is as follows:

$$\text{If } V_{LED} > I_{DD} \cdot R_{DD} + 7 - V_{PN},$$

$$V_{IN(min)} = V_{LED} + V_{PN} \dots\dots\dots (1)$$

$$\text{If } V_{LED} < I_{DD} \cdot R_{DD} + 7 - V_{PN},$$

$$V_{IN(min)} = I_{DD} \cdot R_{DD} + 7 \dots\dots\dots (2)$$

For high-side LED driver referred to figure 9 (b), the minimum input voltage $V_{IN(min)}$ is as follows:

$$V_{IN(min)} = I_{DD} \cdot R_{DD} + 7 + V_{LED} \dots\dots\dots (3)$$

Higher Current LED Strings

For higher LED current demand, two or more XS4502 can be connected in parallel to increase the LED current as shown in figure 10.

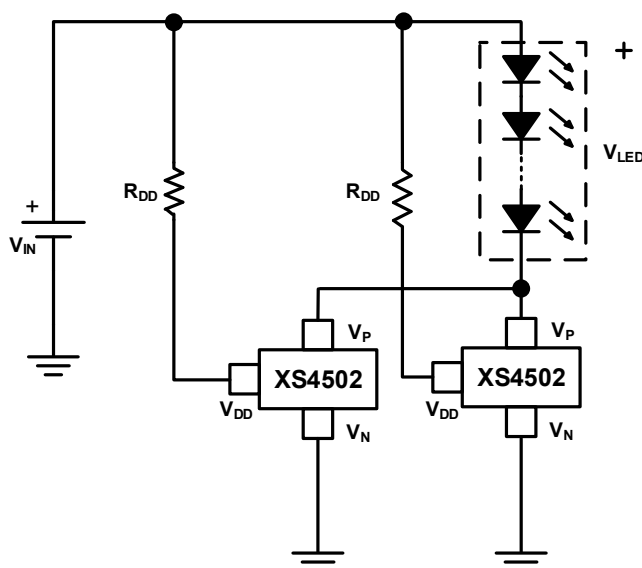


Figure 10. High current application.

Thermal Protection: LED Current Ramp Down

For protecting LED under high temperature application, LED current is decreased automatically while XS4502's junction temperature is over 125°C. Besides, if XS4502's junction temperature approaches 145°C, LED current remains around 10%. Along with temperature reducing, the LED current is recovery when junction temperature is below 125°C.

Power Dissipation

The power dissipation can be determined from the regulated current I_S multiplying the voltage across the V_{PN} .

$$P_D = I_S \times V_{PN} \quad (4)$$

Where V_{PN} is voltage deviation from V_P to V_N .

As the power requirement of LED is increased, the power dissipation should be considered for thermal relief. The maximum power dissipation supported by the device is dependent on PCB layout design, PCB material and operating ambient temperature. Further, the maximum power dissipation before current ramp down function triggering is expressed in equation (5). Referring to equation (5), $R_{\theta JA}$ is the thermal resistor from the temperature of IC's dice to ambient temperature and that is relevant to package material and PCB design. User can be according to the using material and PCB arrangement to define $R_{\theta JA}$ for power dissipation evaluation.

$$P_{D(max)} = \frac{125 - T_A}{R_{\theta JA}}, \text{ where } R_{\theta JA} = 245^\circ\text{C/W} \quad (5)$$

PWM Dimming

The LED dimming can be easily achieved by placing an external MOSFET in series with XS4502 and the dimming effect can be achieved by adjusting the PWM duty cycle, as shown in figure 11. Besides, duty cycle is expressed as below and that is a ration of LED turn-on time (T_{ON}) dividing the total time of an on/off cycle (T) which is shown in figure 12, and figure 13 shows the current accuracy with different duty cycle.

$$D = \frac{T_{ON}}{T_{ON}+T_{OFF}} = \frac{T_{ON}}{T} \dots\dots\dots (6)$$

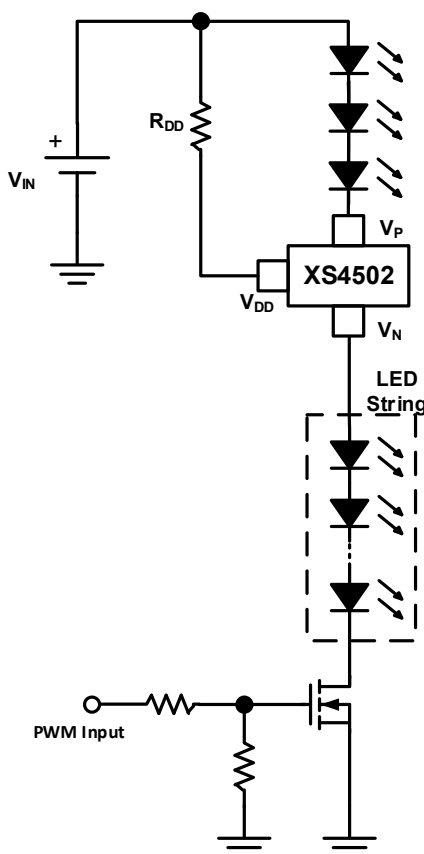


Figure 11. PWM dimming by external MOSFET

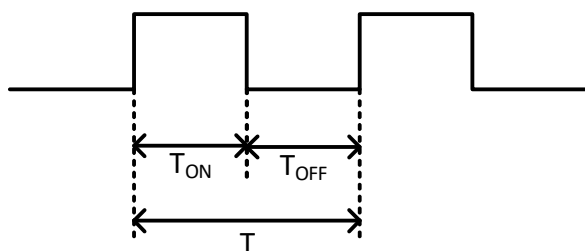


Figure 12. PWM dimming signal

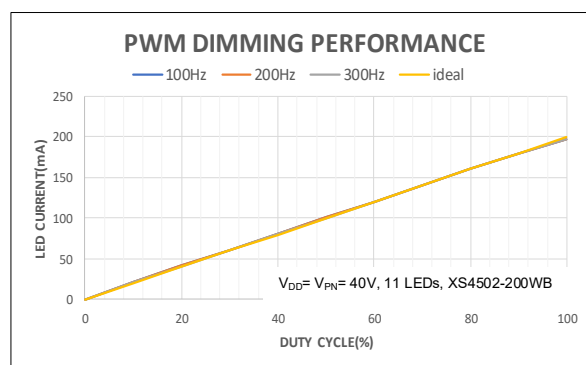
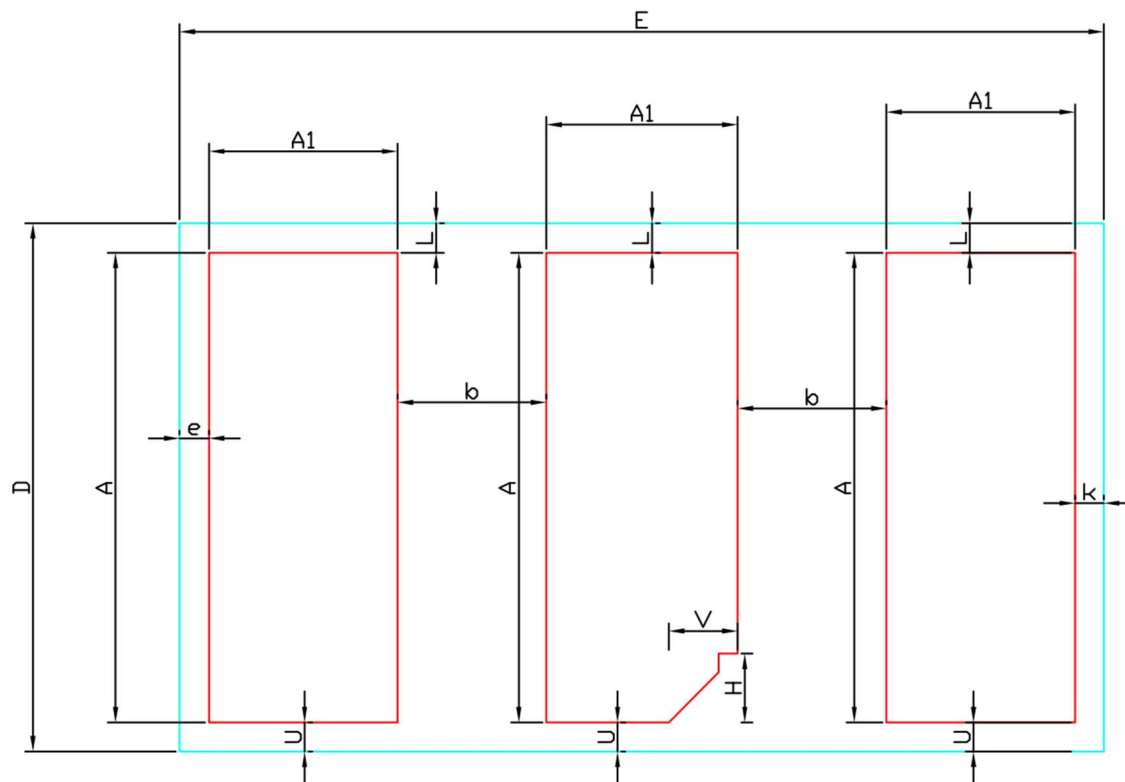


Figure 13. Current accuracy vs PWM dimming

Outline Dimension



Symbol	Dimensions In Millimeters	Dimensions In Inches
A	0.380	0.015
A1	0.150	0.006
H	0.055	0.002
b	0.120	0.005
D	0.426	0.017
e	0.0236	0.001
E	0.745	0.029
k	0.0233	0.001
L	0.0238	0.001
U	0.0233	0.001
V	0.055	0.002

Revision History

Revised on	Version	Description
2022.8.3	00	Release
2022.8.26	01	Add 220mA version
2022.9.20	02	Add 220mA accuracy SPEC
2022.10.25	03	Modify accuracy SPEC