

60W multi-current with dip switch Triac Dimmable CC LED driver

(Multi-output current with DIP switch adjustable) (10W,20W,40W,60W available)

Features:

- ·Output constant current
- ·Range AC input :100-277VAC
- ·Efficiency up to 80%
- ·Built-in active PFC function
- ·Protections: short circuit/over current/over load
- ·Full protection plastic housing easy installation
- ·IP20 design for indoor installation/in dry&damp location
- ·Cooling by free air convection
- •Dimming function: Triac/phase cut dimming
 - Work with leading or trailing edge Triac dimmer

(ON key: leading edge; 1 key: trailing edge)

- ·Strong compatibility, flicker-free dimming
- $\cdot \textsc{Suitable}$ for LED lighting and moving sign applications
- ·UL Listed Class 2, Class P
- ·7 years warranty

Specification:



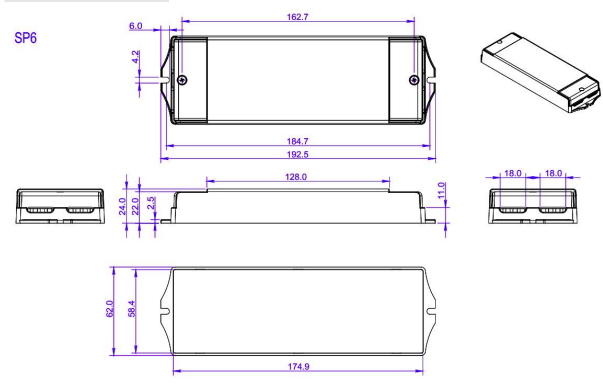


Model		SMT-M-060CT															
Output	Rated current (A)	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1
	DIP Code	TTTT		TLTT		TT.LT	I	TLLT		TTT		TTTT		TTTT		TLLT	
	DIP Code		TIII		TTTT		TITI		TTTL		ттт		тттт		TTTT		тттт
	Current Tolerance	±5%															
	DC Voltage (V)	3-65V			3-60	3-55	3-50	3-46	3-43	3-40	3-38	3-35	3-33	3-32	3-30	3-39	
	Rated power (W)	39	45.5 52 58.5 60														
Input	Rated Input Voltage	110-2	110-277V <u>AC</u>														
	Rated Frequency	47-63HZ															
	Power Factor	Full loading ≥0.96@110VAC; ≥0.98@277VAC;															
	Efficiency (Typ.)	Full loading ≥81%@110VAC; ≥84%@277VAC;															
	AC Current (Max.)	0.45A															
	Inrush	30.4A, 37us @ 50% Ipeak at 110-277VAC															
	Current (Typ.)																
	Leakage current	<0.50mA															
Protec- tion	Short Circuit	Constant current mode, recovers automatically after fault condition is removed															
	Over load	Hiccup mode, recovers automatically after fault condition is removed															
	Output No-Load	75V max.															
	Voltage																
	Over temperature	Ambient temp. over 50±5°C, output current will be reduced to 50%;															



		Ambient temp. over 60±5°C, output will be off; recovers automatically after temp. drops.						
	Protection Class:							
		-30-+60℃						
	Working TEMP.							
Enviror	Working Humidity	20-90%RH, non-condensing						
-	Storage	-30-+80℃,10-95%RH						
ment	TEMP. Humidity							
	TEMP. coefficient	±0.03%/°C (0-50°C)						
	Vibration	10-500Hz, 2G 10min./1 cycle,period for 60min.each along X,Y,Z axes						
	Safety standards	EN61347-1 EN61347-2-13 UL8750						
Safety	Withstand voltage	I/P-O/P:3.75KVAC						
	Isolation	I/P-O/P:100MΩ/500VDC/25℃/70%RH						
	resistance							
	Weight	0.30Kg						
Others	Size	192.5x62x24mm(L*W*H)						
	packing	290*215*140mm (20PCS/CTN)						
Notes	1. All parameters NOT specially mentioned are measured at 110V,277VAC input, rated load and 25°C of ambient temperature.							
notes	2. Tolerance: includes set us tolerance, line regulation and load regulation.							

Mechanical Specification:

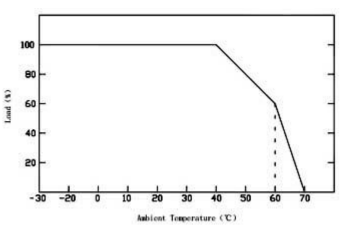


- > Input with DG126 terminals 3P: Live Wire AC (L), Neutral Wire AC(N)
- > Output LED SEC with DG126 terminals 2P: output Positive (LED+), output negative (LED-). Connected to LED Lamps.
- Suggested wire diameter: Input 0.75-2mm²; Output:0.5-2mm².

Note: Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged



Derating Curve



> To extend their life, please refer to the Derating Curve and derate according to the temperature.

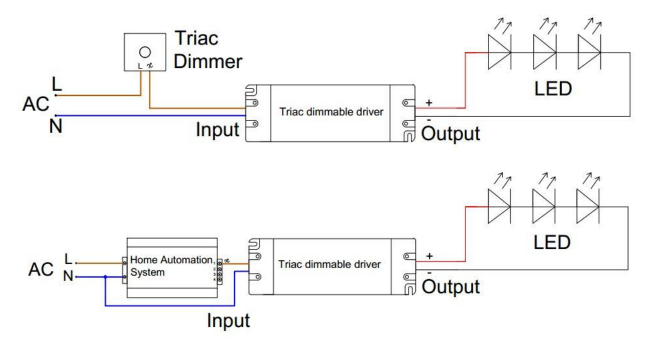
Dimming Operation

- > Output constant current level can be adjusted through input terminal of the AC phase line(L) by connection a Triac dimmer.
- Usually matching with leading edge and trailing edge dimmer both.
 At the input area, you will find dip switch on the terminal.



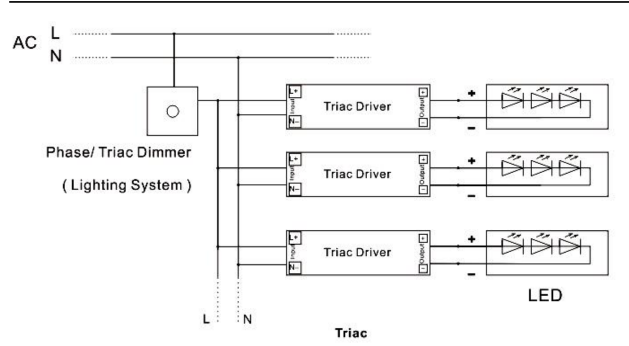
- ON key for leading edge; 1 key for trailing edge. (see right picture)
- > please try to use the small power dimmer, have access to a wider dimming range,
- high-power dimmer is difficult to achieve the output current to zero
- > please try to use dimmers with power at least 2 times as the output power of the driver.

■ Connecting Diagram in Single (I)



Connecting Diagram Multiple (II)





Instruction:

- This driver should be installed by qualified and professional person;
- Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- Ensure that wiring is correct before test in order to avoid light and power supply damage;