

40W 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/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
- ·Suitable for LED lighting and moving sign applications
- ·UL Listed Class 2, Class P
- ·7 years warranty

Specification:



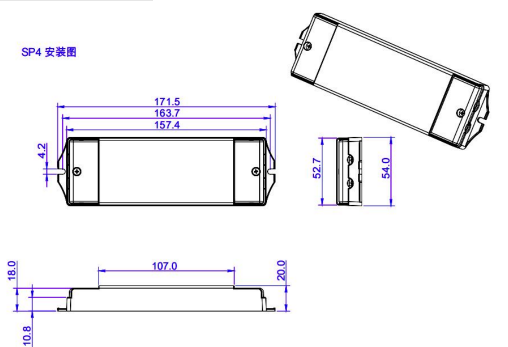


Model		SMT-M-040CT															
Output	Rated current (A)	0.3	0.35	0.4	0.45	0.5	0.55	0.6	0.65	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4
	DIP Code	тттт		TLTT		TTTT		TLLT		TTTL		ТТТТ		ТТТТ		TLLT	
	DIP Code		TTTT		TTTT		TTTT		TTTL		тттт		тттт		ТТТТ		тттт
	Current Tolerance	±5%															
	DC Voltage (V)				3-65V				3-62	3-57	3-50	3-45	3-40	3-37	3-34	3-31	3-29
	Rated power (W)	19.5	22.8 26 29.3 32.5 35.8 39 40														
Input	Rated	100-277V <u>AC</u>															
	Input Voltage																
	Rated Frequency	47-63HZ															
	Power Factor	Full loading ≥0.91@110VAC; ≥0.93@277VAC;															
	Efficiency (Typ.)	Full loading ≥28%@110VAC; ≥80%@277VAC;															
	AC Current (Max.)	0.29A															
	Inrush	15.6A, 10.3us @ 50% lpeak 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	Ambie	ent tem	p. over	50±5°	C, outp	ut currer	nt will k	be redu	ced to a	50%;						



		Ambient temp. over $60\pm5^\circ\!\mathrm{C}$, output will be off; recovers automatically after temp. drops.						
	Protection Class:	I						
	Working TEMP.	-30-+60 ℃						
Enviror	Working Humidity	20-90%RH, non-condensing						
-	Storage	-30-+80°C,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	0.225Kg						
Others	Size	171.5*54*20mm(L*W*H)						
	packing	250*190*135mm (20PCS/CTN) for outer carton 5KG/CTN						
Notes	1. All parameters NOT specially mentioned are measured at 110V,277VAC input, rated load and 25°C of ambient temperature.							
140163	2. Tolerance: includes set us tolerance, line regulation and load regulation.							

Mechanical Specification:

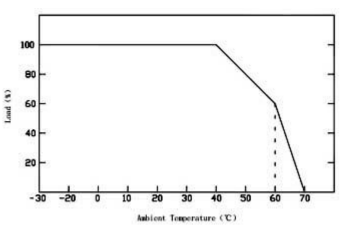


- > Input with DG126 terminals 3P: Live Wire AC (L), Neutral Wire AC(N)
- > Output LED SEC with DG126 terminals 2P: output Positive (LED+), output negative (LED-). Connected to LED Lamps.
- Suggested wire diameter: Input 0.75-2mm²; Output:0.5-2mm².

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.

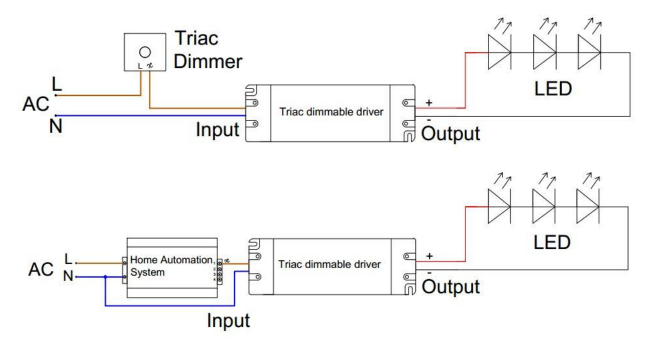
Dimming Operation

- > 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.



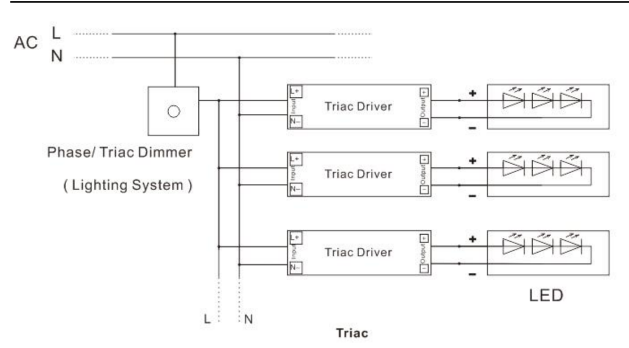
- ON key for leading edge; 1 key for trailing edge. (see right picture)
- > please try to use the small power dimmer, have access to a wider dimming range,
- high-power dimmer is difficult to achieve the output current to zero
- > please try to use dimmers with power at least 2 times as the output power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