# Constant Current LED Power Supply FCC linear series

SLT80-700IL-EU











## Product description:

This type of power supply is an exclusively designed stabilized power supply for LED lamp. With constant current (CC) technology, it is suitable for constant current lamps connected in a series. According to the switches selection, the output current can change from 325mA to 700mA. The current step is 25mA.

The built-in protection circuit will shut down the power supply in case of such faults as: open circuit, short circuit, over load or over temperature. The power supply will restart automatically after fault correction.

### Standards:

EN61347-1

EN61347-2-13

EN61547

EN55015

EN61000-3-2

EN61000-3-3

EN62384

EN62493

EN50172

### **Characteristics:**

- Built-in power supply for constant current LED lamp
- Plastic houseing with function ground
- Non-isolated design have high performance/cost ratio
- Quick connetion terminal for wire cross selection 0.75-1 mm<sup>2</sup>
- Selectable output current according to the dipswitch from 325-700mA
- Open circuit, short circuit, over load and over temperature protection
- Auto restart after fault conditions removal
- up to 94% efficiency
- Warranty:5years

Last update:15,Nov,2018 Page: 1 of 5

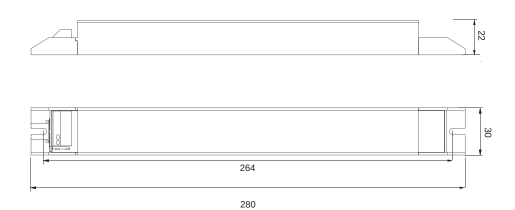


# Specifications:

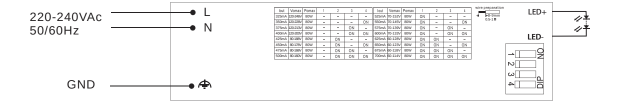
Model		SLT80-700IL-EU
	turn on time(S)	≤0.5
Output	output current(mA)	325 350 375 400 425 450 475 500 525 550 575 600 625 650 675 700
	output current tolerance 0	+/-5%
	output current regulation	±10%
	ripple current(mA) 6	≤3%
	working voltage range(V)	120-246   20-228   20-213   20-200   80-188   80-178   80-168   80-160   70-152   70-145   70-139   70-133   60-128   60-123   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118   60-118
	Max. output voltage(V)	420
	dimming interface	No
	dimming range	n/a
Input	rated supply voltage(Vac)	220-240
	voltage range(Vac)	198-264
	line frequency(Hz)	50/60
	input current(mA)	410
	efficiency <sup>0</sup>	94.0%   93.9%   93.8%   93.6%   93.5%   93.4%   93.2%   93.0%   92.8%   92.6%   92.5%   92.5%   92.3%   92.2%   92.1%   92.0%
	power factor <sup>2</sup>	0.90C
	inrush current(lpk)	40A/140us
Protection	over voltage protection	n/a
	short circuit protection	YES
	over temperature protection	YES
	automatic restart	YES
	over load protection	YES
	surge capacity	L-N: 1KV L,N-PE: 2KV
Ambient and Life	Ta(℃)	-2050
	Tc max. (°C)	90
	audible noise(dB)	25
	Storage Temperature(°C)	-3080
	ambient humidity range	5%85%RH, Not condensing
	nominal life-time(hrs)	50'000@Tc=90℃
Other	weight(g)	230
	dimensions (L×W×H)(mm)	280x30x22
	casing material	plastic
	housing colour	grey
	type of protection	IP20
	protection class	Built-in
Note	2.Tested at full load,230Var 3.Output LF current ripple ( 4.All parameters NOT spec temperature. 5.The power supply is consi	cially mentioned are measured at nominal voltage input, rated load and 25 of ambient sidered as a component that will be operated in combination with final equipment. Since affected by the complete installation, the final equipment manufacturers must re-qualify



# Dimensions(mm):

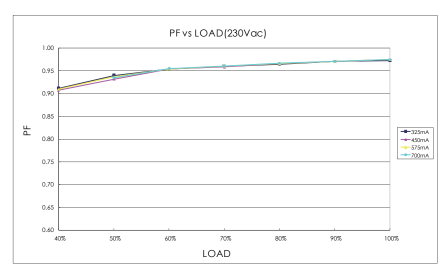


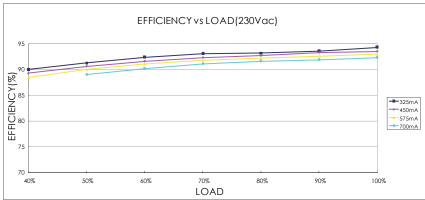
# Wiring diagram:





## Electrical curves:





note
For constant current power supply,"LOAD" means the percentage of the maximum rated output voltage.
For constant voltage power supply,"LOAD" means the percentage of the maximum rated output current.



# Sales & Technical Support:

#### Self Electronics Co.,Ltd.

Add: No. 1345 Ju Xian Road, Ningbo Hi Tech Park, Ningbo,

Tel: 0086-574-28805765,28805658(For English Assistance)

0086-574-28805678 (For Chinese Assistance)

Fax: 0086-574-28805656 E-mail: sales@self-ecg.com

http://www.self-ecg.com

#### **SELF ELECTRONICS GERMANY GMBH**

Add:August-Horch-Str. 7,51149 Koeln

Tel: 0049 2203 18501-0

Fax: 0049 2203 18501-199

E-mail: saleseu@self-electronics.com

#### Self Electronics Co., Ltd., Shenzhen Office

Add: Room2007, Xinglang Xuan, Xinghe Mingju, Fuming Road, Futian District, Shenzhen

Tel: 0086-755-83558850, 83558851

Fax: 0086-755-83558840



<sup>\*</sup>Due to continuous improvements and innovations, specifications are subjected to change without notice.