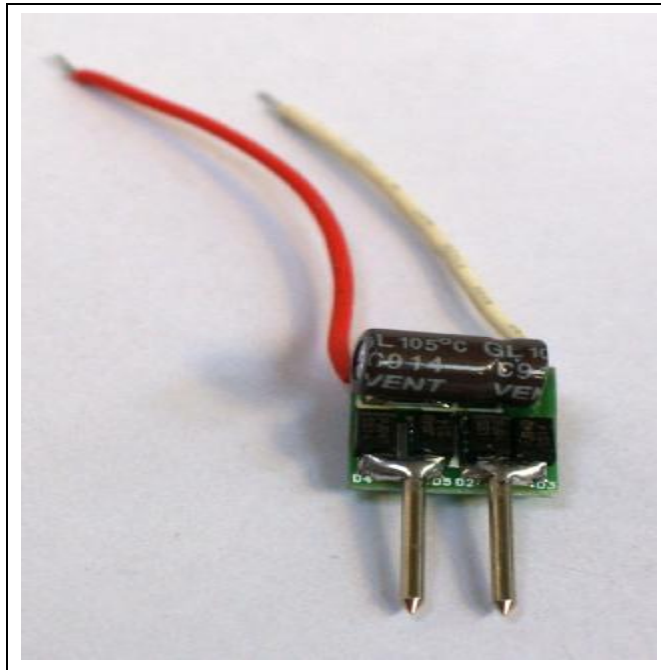


# LED Driver Introduction

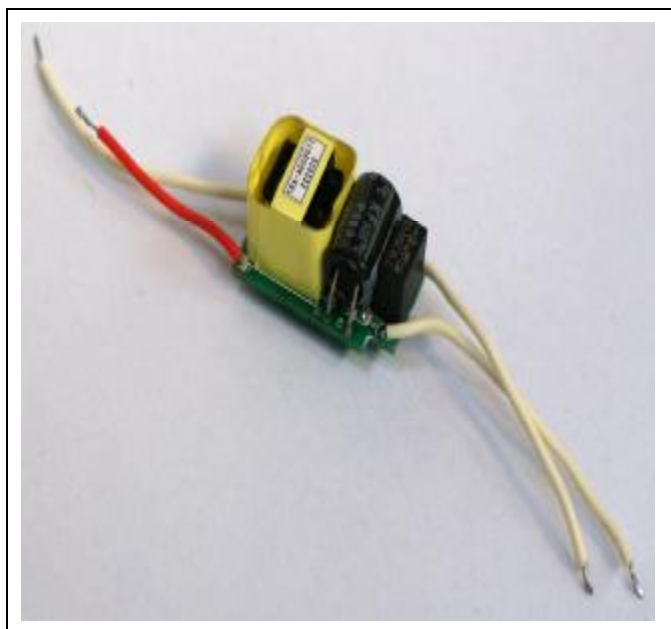
1, Model: AD001



Spec

Output power	Input Volt	Output Volt	Output Current	Efficiency	Size	Application
1*1W	AC/DC12-16V	3V-5V	350mA	88%	14mm*13*10	MR11,MR16 bulbs can drive 1-3pcs 1-3W high power LED
1*3W		3V-5V	650mA	88%	14mm*13*10	
3*1W		8V-12V	350mA	92%	14mm*13*10	

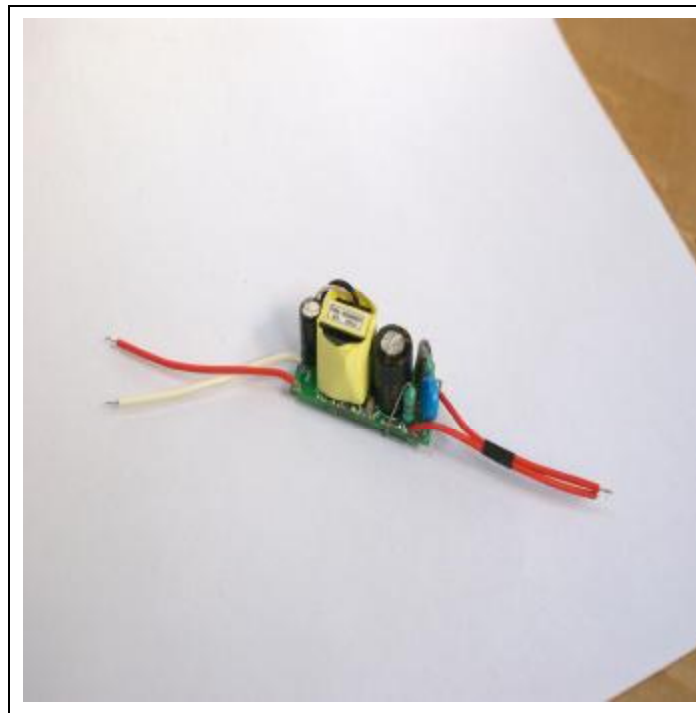
2. Model: AD002



Spec

Output power	Input Volt	Output Volt	Output Current	Effeciency	Size	Application
1*1W	AC100V-240V	3V-5V	350mA	70%	26mm*16*14	E27,GU10,JDR bulbs can drive 1-3pcs 1-3W high power LED
1*3W		3V-5V	650mA	70%	26mm*16*14	
3*1W		8V-12V	350mA	73%	26mm*16*14	

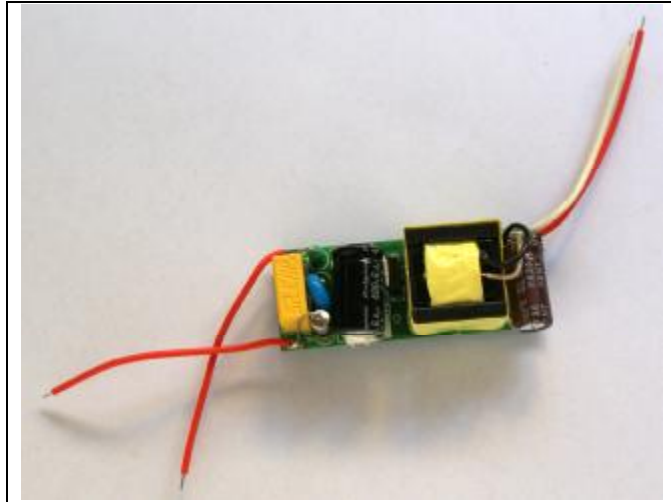
3. Model: AD003



Spec

Output power	Input Volt	Output Volt	Output current	Efficiency	Size	Application	Remarks
1*1W	AC100V-240V	3V-5V	350mA	70%	38mm*15*17	E14,E27 GU10,JDR bulbs	can pass high pressure,CE approval test
1*3W		3V-5V	650mA	70%	38mm*15*17		
3*1W		8V-12V	350mA	78%	38mm*15*17		

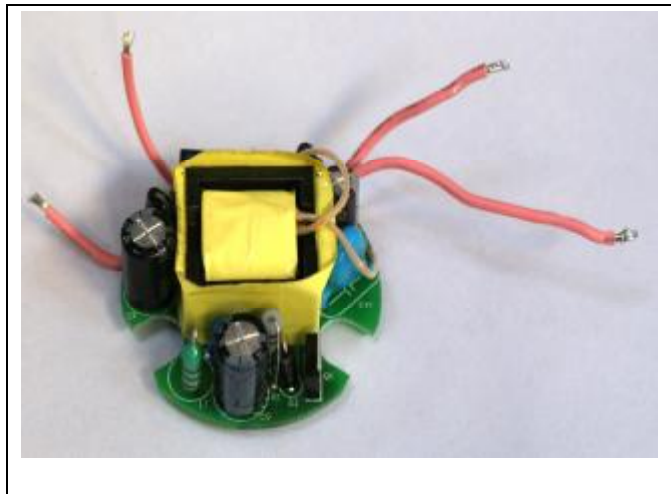
4. Model: AD004



Spec:

Output power	Input Volt	Output volt	Output current	Efficiency	Size		Remarks
5*1W	AC100V-240V	16-19V	350mA	83%	52mm*20*17	E27, GU10 bulbs	can pass high pressure and CE approval test

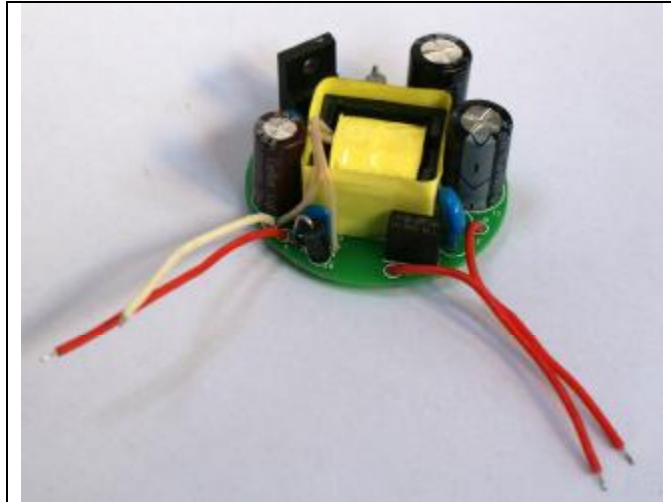
5. Model: AD005



Spec

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
7*1W	AC100V-240V	16-24V	350mA	83%	∅ 40mm*15	P30	can pass high pressure and CE approval test

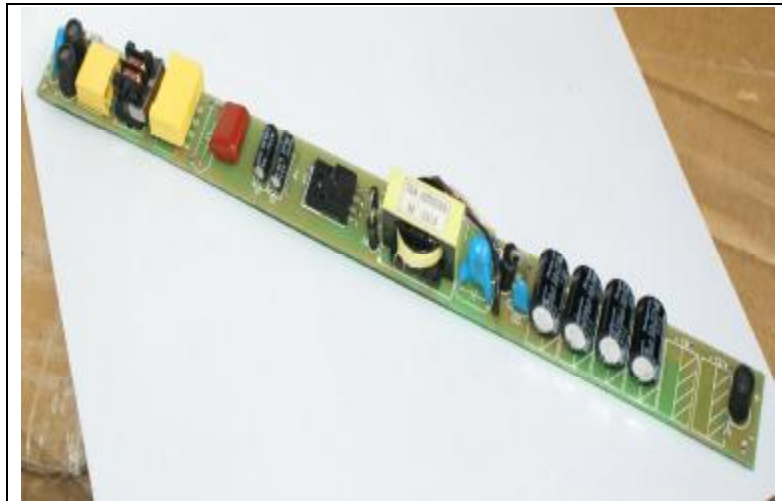
6. Model: AD006



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
12*1W	AC100V-240V	16-24V	350mA	83%	∅ 43mm*19	P30 can drive 9-12 pcs 1W high power LED	can pass high pressure and CE approval test

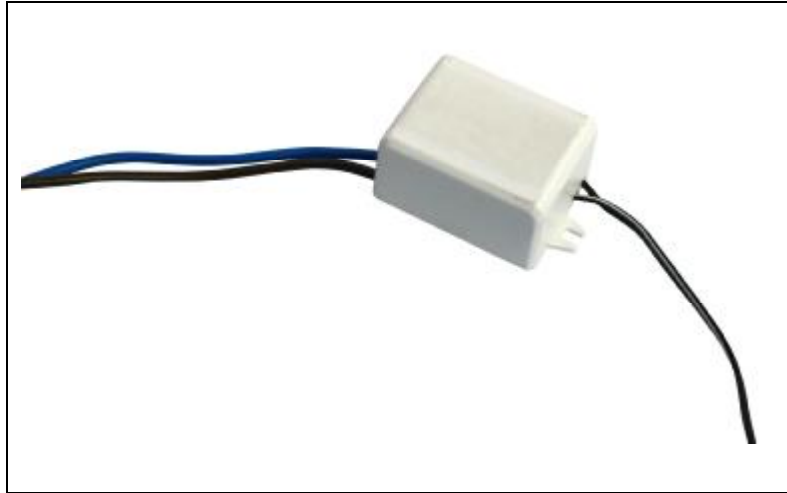
7. Model: AD007



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
18W	AC100V-240V	45-48V	350mA	83%	259mm*20*13	18W daylight lamp T8,T10	can pass high pressure and CE approval test

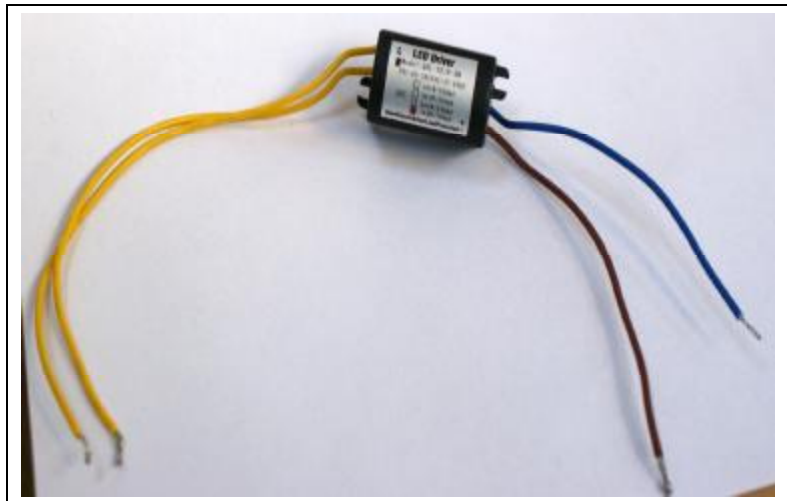
8. Model: AD008



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
5*1W	AC100V-240V	15V-8V	350mA	80%		MR16 as outside power, can drive 3-5pcs 1-3W LED	can pass high pressure and CE approval test

9. Model: AD009



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
3*1W	AC100V-240V	12V-8V	350mA	78%		used in MR16 as outside power	can pass high pressure and CE approval test

10. Model AD010



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
12W	AC100V-240V	24V	500mA	82%		used in light tube as outside power	can pass high pressure and CE approval test

11. Model: AD011



Spec:

Output power	Input volt	Output volt	Output current	Efficiency	Size	Application	Remarks
18W	AC100V-240V	24V	700mA	82%		used in light tube as outside power	High power factor

Remarks: can make all kinds of LED driver as customers requirement