



PRODUCT FEATURES



- ▶ Full range AC voltage input
- ▶ The efficiency reaches 88% at full load (230 V)
- ▶ LED start indicator
- ▶ Low standby power consumption, less than 0.3W
- ▶ Protection type: short circuit protection/overload protection/overvoltage protection
- ▶ The working temperature can be as high as 70°C
- ▶ Natural air cooling/ Fan Cooling
- ▶ Small size, aluminum cooling shell
- ▶ Full load aging test at 100% ambient temperature of 50°C Can be operated at an altitude of 2000 kilometers
- ▶ 3C, CE, ROHS FCC and other certifications.
- ▶ The output below 5V (including 5V) is synchronous

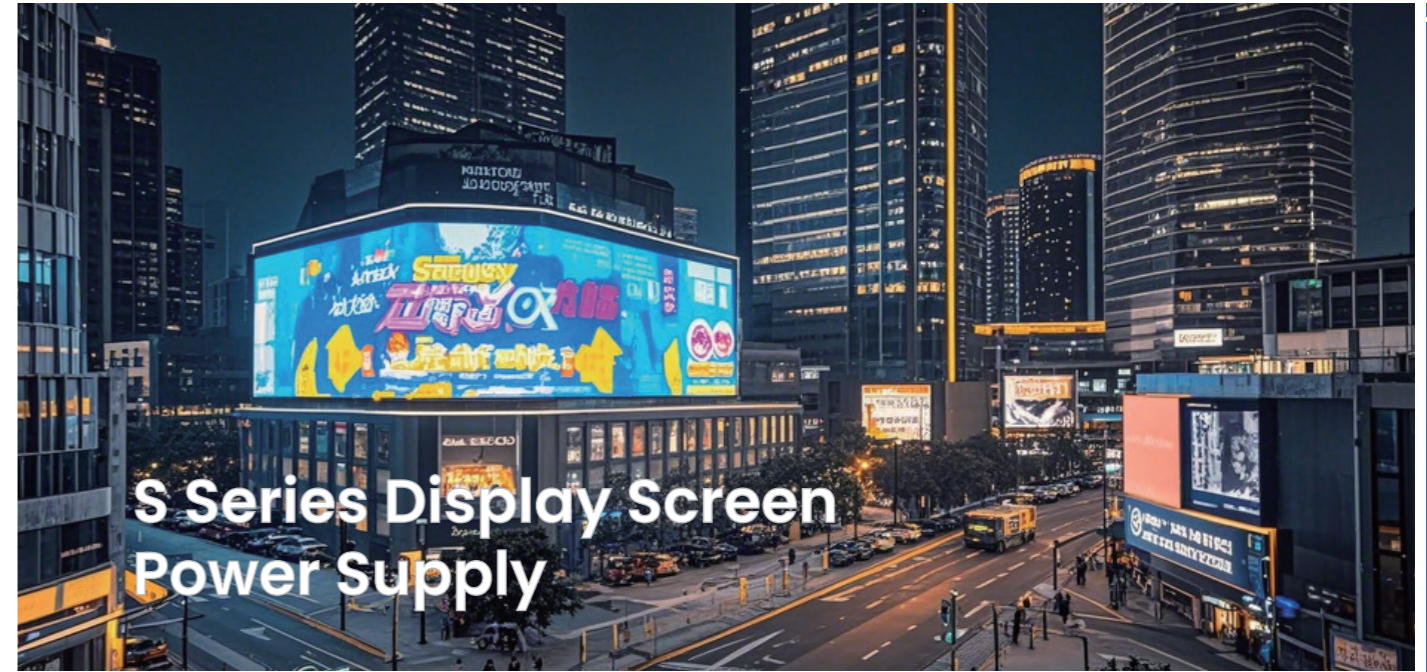
USAGE SCENARIO

- ▶ Widely used in light sources, text screens, advertising screens, and full-color display screens

PRODUCT SELECTION TABLE

MODEL	POWER	INPUT VOLTAGE RANGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFFCY	SIZE(L*W*H)MM
S-50-5	50W	85-264VAC	5V	10A	88%	118*52*22
S-50-5(Car mounted DC)	50W	DC 9-36V	5V	10A	88%	84*47*18
S-100-5	100W	85-264VAC	5V	20A	88%	150*58*22
S-100(Car mounted DC)	100W	DC 9-36V	5V	20A	88%	130*55*25
S-200(Small Size)	200W	180-264VAC	5V	40A	88%	173*55*28
S-200(PFC)	200W	85-264VAC	5V	32A / 40A	88%	190*81*30
S-200(switchable)	200W	110V-220V	5V	40A	88%	190*81*30
S-200(Silent)	200W	180-264VAC	5V	40A	88%	190*81*30
S-200(Car mounted DC)	200W	DC 9-36V	5V	40A	88%	150*75*25
S-300(PFC)	300W	180-264VAC	5V	48A / 60A	88%	190*81*30
S-300(Silent)	300W	180-264VAC	5V	60A	88%	190*81*30
S-300(fan)	300W	180-264VAC	5V	60A	88%	190*81*30
S-400	400W	180-264VAC	5V	80A	88%	190*81*30

The final parameters and specifications shall be subject to the Product Specification provided by our company



PRODUCT SELECTION TABLE

