

230V AC 50/60Hz, 0.15-0.23A Input Voltage, 21-40W Lamp Power, 0.39-0.42A Lamp Current, 600VRMS Max Output Voltage, -5-40°C Ambient Temperature, 5V DC Output for Lamp Normal Working, and it can work as LED driver.

264 ~ 198 : 230V AC 50/60Hz

60 / 50 : 50/60Hz

Power Factor: >0.5typ.

Efficiency: >90% typ.

40-30 : 230V AC 50/60Hz

* * : 230V AC 50/60Hz

230V AC 50/60Hz, 0.15-0.23A Input Voltage, 21-40W Lamp Power, 0.39-0.42A Lamp Current, 600VRMS Max Output Voltage, -5-40°C Ambient Temperature, 5V DC Output for Lamp Normal Working, and it can work as LED driver.

230V AC 50/60Hz, 0.15-0.23A Input Voltage, 21-40W Lamp Power, 0.39-0.42A Lamp Current, 600VRMS Max Output Voltage, -5-40°C Ambient Temperature, 5V DC Output for Lamp Normal Working, and it can work as LED driver.



230V AC 50/60Hz
 0.15-0.23A (W)
 21-40W (A)
 0.39-0.42A / 600VRMS (W)

PW12-425-18W
 10-18
 230 - 0.35
 1 * 10-18

