

Zasilacz typu **slim****ZALETY**

- Pobór mocy bez obciążenia 1,5W
- Układ aktywnego PFC
- Zabezpieczenia: przeciwzwarciowe/przepięciowe/przeciążeniowe/temperaturowe
- Niska obudowa zgodna z IP67
- Możliwość montażu na powierzchniach łatwopalnych, np. drewnie
- Zgodność z europejskimi normami i certyfikatami
- Wysoka niezawodność
- 5 lat gwarancji

**PRZEZNACZENIE**

- reklamy świetlne, meble

**Technical Specs**

## LMW-60-12

**OUTPUT**

Output Voltage	12Vdc
Output Voltage Range	12Vdc±5%Vdc
Output Current	5A Max
Output Power	60W
Output Ripple & Noise	≤600mV

**INPUT**

Input Voltage Range	200Vac-240Vac
Input Frequency Range	50~60HZ
Input Current	≤0.38A(200-240Vac)
Surge Current (cold start)	46A @230Vac
Power Efficiency(tpe)	88%
PF	>0.95
Leakage Current	<0.75mA/240Vac

**PROTECTION**

Over-Current Protection	Shut down the output when current load ≥ 11 0%, and recover automatically
Short-Circuit Protection	Hiccup Mode, and recover automatically
Over-Voltage Protection	Shut down the output when non-load voltage≥ 13V, and recover automatically

**ENVIRONMENT**

Working Temperature	-30°C~+50°C
Working Humidity	10%~95%RH
Approved Environments Location	for dry, damp ,wet locations
Storage Temperature	~35°C~+65°C
Storage Humidity	10%~95%RH
IP Rating	IP67(note 1)
Vibration	10~500Hz, 1.0mm, 15 minutes(for X, Y, Z each axis)
Tcase	+85°C

**SAFETY&EMC**

Safety Standard	Design refer to EN61347-1,EN61347-2-13,EN62493
Dielectric Strength (Hi-Pot)	I/P-O/P 3.75KVAC/ 5mA/ 1min
	I/P-Case 1.5KVAC/ 5mA/ 1min
Insulation Resistance	100MΩ / 500VDC/ 1min
Grounding Resistance	≤0.5Ω
EMC	Design refer to EN55015,EN61000-3-2,EN61000-3-3,EN61547
EFT	2kv on AC power line
Surge	4kv(L-N) 4kv(L-GND, N-GND) (IEC61000-4-5)

**OTHERS**

MTBF	200Khrs. MIL-HDBK-217F(25℃)
Life time	50,000 hours at Tc ≤ 80°C maximum case hot spot temperature
Dimensions	295*35*20mm(L*W*H)
Weight	0.42 kg
Outer Box Specifications	535*345*155mm(L*W*H) / 50pcs/ctn Total 5 layer, each layer 10 pcs / G.W21kg / N.W20.4kg(±10%)

**Remarks:**

Note 1: IP67 can be used in dry, damp, wet locations. Avoid installing in submerged environments or application

Test environment temperature : 25 ± 2°C

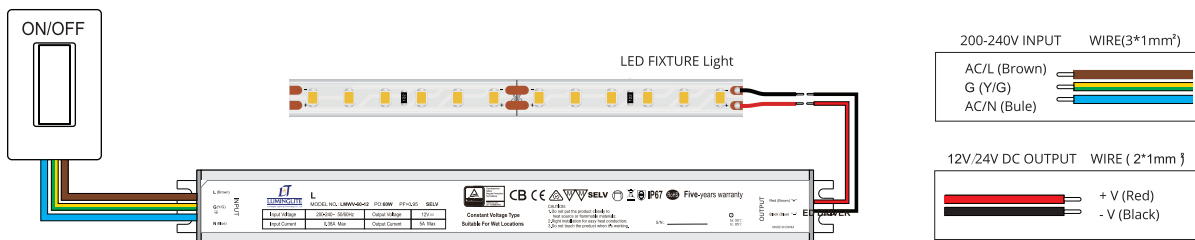
Ripple and noise measurement methods: terminal to parallel 47uF electrolytic capacity and 0.1uF ceramic capacity, in 20 MHZ Bandwidth measurement.

"The driver is suitable for connecting resistor current-limiting LED fixture (e.g. LED strip). The inrush current will be dozens of times increased if connecting built-in constant current IC current-limiting LED fixtures, the driver will activate the overloaded protection (hicups flickering)." "

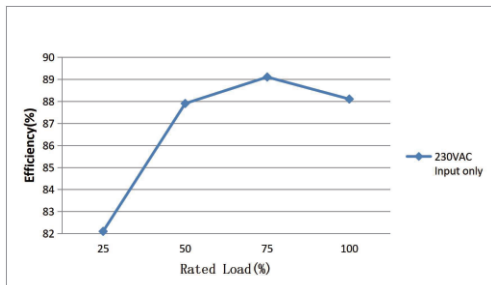
## Profile Drawing



## Wiring Diagram

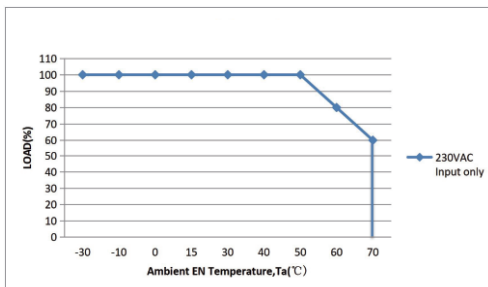


## OUTPUT LOAD vs Efficiency (Input only 230VAC)



## OUTPUT LOAD vs Temperature (Input only 230VAC)

The LMWV-60-12/24 series can be operated with cooling air temperatures between -30°C - 50°C by linearly de-rating the total maximum output power (or current) by 2.0%/°C from 50°C to 70°C (see figure).



- Please make the power supply installed in a well-ventilated place, to ensure that the environment temperature is appropriate.
- Do not overload the power supply with multiple appliances.
- Please do not touch the metal shell surface to avoid high temperature scald.
- Do not install in the minefield or high pressure area.
- Do not attempt to repair privately. Please contact the supplier if you have any questions.

## Tips

- Please pay attention to the using environment, and conduct regular check and maintenance to eliminate safety risks.