Power Supply Unit for LED Lighting (Compliant to the higher harmonic current regulation)

PSU-LED (A Type) Series

Adaptors, Chargers/Switching Power Supplies

OUTLINE

Support long life required for LED lighting and Compliant to the higher harmonic current regulation. Equipped with a simple lighting control function with one volume control knob.



FEATURES

- 1. Standard product lineup to meet output and current specifications. (Four types of products for AC100V input and AC240V input)
- 2. Constant current drive type.
- 3. Compliant to the higher harmonic current regulation, IEC61000-3-2.
- 4. Designed in compliance with UL1310, Japan electrical appliance and material safety law.
- 5. High efficiency. (> 70~85%)
- 6. Primary and secondary side isolation structure.
- 7. Long life: More than 50,000 hours. (@ Ta=50°C)
- 8. Slim design to allow all products to enter into the 70mm øhole.
- 9. Equipped with an AC input terminal board.
- 10. With mounting holes (M4) for easy fixing of the unit.
- 11. Simple lighting control function with external volume resistance.

SPECIFICATIONS

Item	Specifications		
Operation Temperature Range	0~50°C		
Storage Temperature Range	−20~60°C		
External Volume Control Knob for Lighting Control	100kΩ, 10A (EIAJ standard)		
Innut Voltage Deting	100V Specification: AC100		
Input Voltage Rating	120V, 200V Specification: AC220 / 240V		
Input Frequency	50/60Hz		
Rated Load	Refer to Product Lineup Table (next page)		
Output Current Rating	Refer to Product Lineup Table (next page)		
Output Current Accuracy	Rated current ±10%		
Output Current Ripple	Output current×50%o-p or less		
Lighting Control Range	0 to Rated output current		
Higher Harmonic Current Regulation	Complainant to IEC61000-3-2		
EMC Noise	Compliment to CISPR Class B		
Life	50,000 H or more		
Efficiency	70~85%		
	(Subject to change depending on output voltage / output current specification)		

<sup>Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.</sup>

USES

Can be applicable to LED lighting and indicator such as down light, toilet rack light, and foot light.

Product Lineup Table

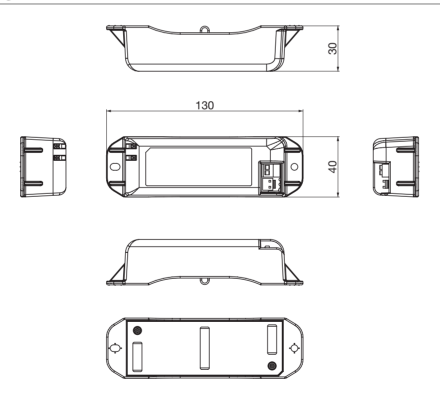
■ AC100V series input

		Output current		
		120mA	275mA	350mA
put volt	44V			
	12 LEDs or less	5.5W		
	(Serial connection)			
	12V			
	3 LEDs or less		3.5W	4.2W
	(Serial connection)			

■ AC 200V series input

		Output current		
		120mA	275mA	350mA
put volta	44V			
	12 LEDs or less	5.5W		
	(Serial connection)			
	12V			
	3 LEDs or less		3.5W	4.2W
	(Serial connection)			

DIMENSIONS



Unit: mm

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.