

Power Supply for LED Lighting

Flat Power NLP-1

Provides 2 ways of lighting control methods:
Constant current method and PWM method.
Provides flexibility by single apparatus.

Unprecedented 2 ways !



features

1. Can choose constant current or PWM on the printed circuit board inside.
2. Provides remote control and build in digital switches on front panel.
In case of build in operation, use hexadecimal switches on front panel.
Remote control operation to be done by 8 bit data.
3. RS232C as standard accessory built in.
Operation tool on PC is also available.

Width:80mm x Depth:200mm x Height:135mm
Operation Voltage: AC85V~132V Grid Utility Power
Weight: 1.2Kg
Cooling method: Air without blower



Back view

【Be used for】

Power supply for industrial LED lighting.

NACACUE CORP.

Higashitsuchikawa-cho, Kuze, Minami-ku,
Kyoto 601-8204, JAPAN.

Tel. +81-75-934-4178

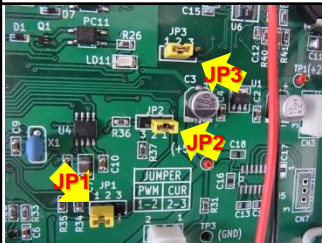
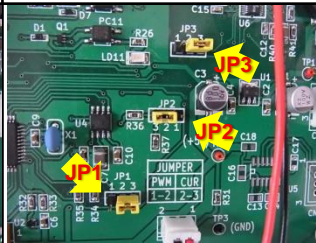
Tax. +81-75-934-1870



<http://www.nacacue.co.jp>

Flat Power NLP-1

Input spec.	Voltage	AC85~132V
	Frequency	50/60Hz
	Full current	0.3A

Output spec.	Channel	1CH
	Voltage	DC44V
	Full current	0.7A

How to change control method. Position of the 3 jumpers indicated right photos. It's inside the chassis.	PWM	Constant current
		

Built In / Remote Control 	INT (built in)	EXT(remote)
	Use hexadecimal switches on front panel 01 (Min.) ~FF (Max.) 	RS232C 1CH Controlled by 8bit data. Original PC software tool available.

notice !
Please pull and throw.