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

[Be used for]

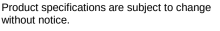
Power supply for industrial LED lighting.



Back view

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



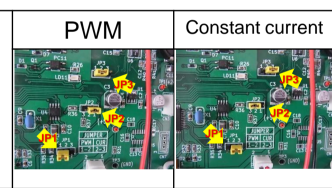
NACACUE

Fleit 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.



Built In/ INT (built in) EXT(remote) Remote Control Use **RS232C** hexadecimal 1CH Controlled by switches on 8bit data. front panel 01 (Min.) Original PC ~FF(Max.) software tool available. notice! LED Current Set Please pull and throw.