



LED Driver Aging Rack

(LEDRACK-100W192P)

Brochure

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Leader in Lighting & Electrical Test Instruments

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LED Driver Aging Rack LEDRACK-100W192P



LEDRACK-100W192P LED Driver Aging Rack is applied to the production line for the finished products testing. With features of simplified operation and nice-looking, the workers can operate it at very short time. This system can meet the requirements of IEC62384, GB24825-2009 and other relative standards.

Configuration:

The LEDRACK-100W192P includes three parts: LED Driver Aging Rack, Aging Control System and LED Load Module.

Specifications:

- 1. LED Driver Aging Rack:
- Dimension: L2050*H1810*D800mm.
- Application range: LED driver and multi channel driver power aging. It has equipped with computer operation and monitor system. The working condition can be set by the computer, and the computer will record real time data to do statistical analysis.

• The parameters of load can be set freely on the software, to monitor the real time voltage, current, and power etc.

- Load mode: CC, CV, CR, CP, and LED
- The channels are parallel connected under arbitrary load mode, which can allow product power expansion.

• It can do driver power aging from low voltage to high voltage, and low current to high current.

- It can be used together with driver aging control system software.
- It has equipped with multiple DC adapter board interfaces to meet the needs of

different products output interfaces.

• The aging rack has 6 layers, the height of each layer is about 170mm, and the width of each test zone is 380mm.

• The top cover plate can be disassembled. Besides, the maintenance door and the load area are equipped with independent exhaust outlet.

• The sliding door is made of aluminum alloy toughened glass, which can make sure heat preservation and constant temperature in the product zone, and the temperature can be set.

• It can combine up to 18pcs aging rack to work together, and all the racks will be controlled and monitored together by software. Also the racks can be installed and assembled flexibly, and will not affect each other.

- Input power: 380V.
- The equipment does not include the external wiring and ventilation installation.

2. Aging Control System:

• Equipped with 1 set of Advantech industrial computer, 17-inch DELL LCD screen, keyboard and mouse.

• Software function:

- 1) Special XH-5 version monitoring software with lifetime free upgrade. It can control 18pcs aging racks at the same time.
- 2) The aging parameters setting interface is visual, including load mode, load value, products specifications range, aging temperature and so on. It can save and set file formats, and the operator can enter one key to lead the setting file to start aging.
- Monitoring each products input and output working status, including output current, output voltage, input current /voltage/power, power factor, efficiency etc. electrical parameters.
- 4) Programmable aging timing sequence, including input ON/OFF switching timing sequence, input voltage selection timing sequence and so on.
- 5) Automatically record all the data of the whole aging progress.
- 6) It allows customer to check the products' real time input and output characteristic curves.
- 7) Integrated data recording and analyzing statistical function, which can search history data records according to the products barcode or models, and generated by P control chart. Also it has CPK calculation function
- 1 set of photoisolator.

• 1 set of Multi functional controller; 12 groups of ON/OFF control signal output; 3 groups signal of relay switch control; 8 groups of K type thermocouple temperature acquisition; 3 phases AC voltage acquisition; RS485 communication and so on.

3. LED Load Module Specification:

Power Measurement	Range	100 W
	Resolution	50mW
Measurement	Accuracy	± (1%+0.1%FS)
Working Temp	erature	0~45℃
Service L	ife	80,000H

	Channe	el number	4 channels								
	Channe	el parallel	support								
	Maximum input	power per channel	100W								
	Module total max	kimum input power	400W								
	Input curr	ent/channel	0.05A~10A								
	Minimum op	erating voltage	1V@2.5A、3V@10A 500V								
	Maximum	input voltage									
	CC (Constant	Range	Low	range: 0.05A~2.5A	High range: 2.5A-10A						
	current) Load	Resolution		1mV	10mV						
	Mode	Accuracy		± (1%+0).1%FS)						
	CV (Constant	Range	Lo۱	w range: 1V~50V	High range: 50V~500V						
	voltage) Load	Resolution	~	0.01 <mark>2</mark> V	0.12V						
	Mode	Accuracy		± (1%+(0.1%FS)						
	CR (Constant	Range		0.4 Ω~	9.999Ω						
	resistance)	Resolution		12	bit						
	Load Mode	Accuracy	± (1%+0.1%FS)								
	CP (Constant	Range	100W								
	power) Load	Resolution	50mW								
	Mode	Accuracy	57	± (1%+0	0.1%FS)						
			VO	Low range: 1V~50V	High range: 50V~500V						
	Ser.	Range	Io	Low range: 0.05A~2A	High range: 2A-10A						
	LED Load		Rd	0.0	01~0.999						
	Mode		Vo	0.012V	0.12V						
		Resolution	Io	1mA	10mA						
			Rd 0.001								
		Accuracy	± (1%+0.1%FS)								
		Range	Low	range: 0.05A~2.5A	High range: 2.5A-10A						
	Current -	Resolution		1mA 10m							
	Measurement -	Accuracy	± (1%+0.05%FS)								
	Voltaga	Range	Lo	w range: 1V~50V	High range: 50V~500V						
	Voltage	Resolution		0.005V	0.05V						
	Measurement Accuracy			± (1%+0	0.1%FS)						

Software Interface:

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