

# 杭州伏达UI2050S LED驱动电源综合性能测试仪（OK型）

产品名称	杭州伏达UI2050S LED驱动电源综合性能测试仪（OK型）
公司名称	宁波江东冠达商贸有限公司
价格	面议
规格参数	类型:多功能功率测量仪表 品牌:伏达
公司地址	中国 浙江 宁波市 宁波国际会展中心家电电子展示交易区一楼1117
联系电话	86 0574 87509178 13957803390

## 产品详情

ui2050s(ok型)是专门为led驱动电源进行快速而设计的在线测试仪，满足gb/t 24825-2009及iec62384:2006等国内、国际标准对led灯电性能的测试要求。ui2050s(ok model)is an on-line tester which is designed specially for led driver to do fast test, meetgb/t 24825-2009,iec62384:2006 and other national and international test standard for electrical property of led.性能functions:

输入特性测试(交流、直流、交直流) input(ac、dc、ac&dc)

测量输入电压、电流、功率、功率因数、电网频率。 input voltage,current,power,pf,frequency.

输出特性测试(交流、直流、交直流) output(ac、dc、ac&dc) 测量输出电压、电流、功率

output voltage,current,power 输入精度 input accuracy:  $\pm (0.4\% \text{ reading} + 0.1\% \text{ range} + 1 \text{ digit})$  输出精度

output accuracy:  $\pm (0.4\% \text{ reading} + 0.1\% \text{ range} + 1 \text{ digit})$

输入、输出电流测试频响1mhz，能够准确测量各类led驱动电源 frequency response up to 1mhz

Irms, content to every led power

八窗口显示输入特性、输出特性各参数并显示led驱动器的效率，便于比较、分析 display input and output parameters simultaneously with 8 windows, also the efficiency of led driver, convenient for

comparison and analysis 测试快速，0.1秒钟实现输入、输出各参数测试 input and output parameters

tested simultaneously within 1 second 各参数可设置上下限值,超限声光报警 parameters can set upper

and lower limit, acousto-optic alarming above limit 输入模拟电路、输出模拟电路、数字处理电路互相之间

实现隔离,不但大大提高了仪器的抗干扰能力,也极大地降低了测量仪

器对被测驱动电源正常工作的干涉 achieve isolation among input analog circuit, output analog circuit

and digital processing circuit, not only the ability of anti-interference is improved greatly,but also the

interference which the instrument brings to the driver under test is reduced greatly.

提供handler接口,以便与外部设备联接,以适应大规模快速检测 offer handler interface for connecting

external equipments to do massive and fast inspection 提供rs-232接口，仪器内部固化了标准通讯协议，用

户可以使用该协议编写程序，进行二次开发，自由拓展仪器的功能 rs-232 interface offered,

standard communication protocol solidified inside the instrument, with which, users can write programs

for the second time development and expand functions freely.

本产品的加工定制是否，类型是多功能功率测量仪表，品牌是伏达，型号是UI2050S，可测电压范围是500（V），可测电流范围是8（A），规格是UI2050S