

## LED300E 测试电源

### LED300E test power supply

LED300E可编程LED测试电源，用于LED稳态和瞬态测试。LED300E配有外部触发接口，能够配合远方公司生产的HAAS系列快速光谱仪使用。仪器内置程控恒流源、恒压源，可测量LED正/反向电压和正/反向电流。

LED300E programmable LED test power supply is used for LED steady state and transient test. The LED300E is equipped with an external trigger interface, which can be used with the HAAS series fast spectrometer produced by a remote company. The instrument has built-in programmable constant current source and constant voltage source, which can measure LED positive/negative voltage and positive/negative current.



项 目	参数
输出范围	最大允许输出电压 12V, 最大允许输出功率 20VA
正向电压测量	0.001V ~ 15.000V
反向电压测量	0.001V ~ 10.000V
正向电流测量	0.10mA ~ 200.00mA ~ 2000.0mA
反向漏电流测量	0.10μA ~ 100.0μA
单次脉冲模式	脉冲宽度设置范围 10ms~60s
重复脉冲模式	脉冲宽度设置范围 10ms~60s, 脉冲周期不小于 20ms