



OLTS-300 OLED Test Source

OLTS-300 OLED test power supply is designed for the low current characteristics of OLED, current resolution is up to 0.1A, suitable for both OLED instantaneous state and steady-state test

Items	Specification
Maximum output	DC:50V@1A
	PULSE:50V@1A
Output Range	Current (source):1A、100mA、10mA、1mA、100µA
	Current (Meter):1A、100mA、10mA、1mA、100μA
	Voltage(source):50V
	Voltage(Meter):50V、25V、10V、5V
Current output accuracy	DC:±(0.2%Setting + 0.1%Range)
	PULSE:±(0.4%Setting + 0.2%Range)
Current measurement ac	DC:±(0.1%Reading + 0.1%Range)
curacy	PULSE:±(0.2%Reading + 0.2%Range)
Voltage output accuracy	DC:±(0.2%Setting + 0.1%Range)
	PULSE:±(0.4%Setting + 0.2%Range)
Voltage	DC:±(0.1%Reading + 0.1%Range)
measurement accuracy	PULSE:±(0.2%Reading + 0.2%Range)
Current /Voltage rising time	Typical time < 500μs

OLTS-300 OLED Test Source can output both steady state and instantaneous state signals, it can connect with HAAS series spectroradiometer for OLED test.