



## **LTS-300 LED Test Source**

LTS-300 LED test power supply is used for both steady state and instantaneous state LED test.It integrate pulse test, DC test and LC test function,it is an ideal power supply for LED,

Items	LTS-300	LTS-300(300V)
Maximum output	DC:100V@2A、50V@5A	DC:300V@0.5A、60V@2A
	PULSE:100V@4A、50V@10A	PULSE:300V@1A、60V@4A
Current	DC:±(0.2%Setting + 0.1%Range)	
output capacity	PULSE:±(0.4%Setting + 0.2%Range)	
Current	DC:±(0.1%Reading + 0.1%Range)	
measurement accuracy	PULSE:±(0.2%Reading + 0.2%Range)	
Voltage	DC:±(0.1%Reading + 0.1%Range)	
measurement accuracy	PULSE:±(0.2%Reading + 0.2%Range)	
Shortest Current	5μS	
Pulse current	Minimum pulse bandwidth:0.1ms	
property	Pulse bandwidth resolution:0.1ms	
Communication int	RS-232、USB	

LTS-300 can output both steady state and instantaneous state signals, it can connect with HAAS series spectroradiometer for LED test.