

光谱仪校准灯 LS-1-CAL-INT 卤钨灯 标定灯

产品名称	光谱仪校准灯 LS-1-CAL-INT 卤钨灯 标定灯
公司名称	杭州图谱光电科技有限公司
价格	面议
规格参数	加工定制:否 电压:12 (V)
公司地址	浙江杭州市西湖区西湖科技园西园九路3号
联系电话	057181110735 13255719085

产品详情

ls-1-cal-int

calibrated for use with integrating sphere

the ls-1-cal-int is designed for calibrating the absolute spectral response of your system when using the fiber optic integrating sphere as your sampling optic. the ls-1-cal-int comes with a ptfe diffuser plug that fits snugly into the sample port of the integrating sphere to measure absolute spectral intensities of leds and other emission sources.

basic specification

spectral range (calibrated):	300-1050 nm (calibrated)
power consumption:	800 ma @ 12 vdc
power output:	6.5 watts
bulb life:	900 hours (recommend recalibration after 50 hours of use)
recalibration:	required after ~50 hours of operation
bulb color temperature:	3100 k
output regulation:	0.2% voltage
time to stabilized output:	~30 minutes
connector:	sma 905 for fiber; 6.35-mm barrel for cosine corrector; ptfe plug for integrating sphere

本产品的加工定制是否，电压是12 (V)