

ZQJ-254紫外线强度检测仪

产品名称	ZQJ-254紫外线强度检测仪
公司名称	广州罡然机电设备有限公司
价格	面议
规格参数	加工定制:否 品牌:上海 型号:ZQJ-254紫外线强度检测仪
公司地址	广州市白云区德康路13号C栋二楼220
联系电话	13316101212

产品详情

紫外线的应用很广泛，如紫外线杀菌消毒，紫外线理疗，紫外线荧光分析和鉴别侦破，紫外线曝光光刻等。紫外线的破坏作用在某些场合是非常危险的。如文物书画，橡胶塑料，在长期照射下会发生老化，紫外线还会伤害眼睛，皮肤和花木等等。zqj-254紫外线强度检测仪能测量各种环境中的紫外线辐照剂量。#用途 可广泛适用于测量各种场合的紫外辐射强度,对从事生物、化学、医疗、卫生、食品、侦破、考古部门和对测量滤色片及石英玻璃片的紫外线透过率，是生产灯泡和玻璃制品厂等单位的必备的检测仪器。#技术指导 量测强度宽：0.1-30000(uwcm2) 紫外线范围：200×320nm（中心波长254nm）放大器采用集成块测量值稳定可靠 外形尺寸：200×150×85mm重量1公斤 电源：1.5v1号电池2节 工作环境条件：温度（0-40 相对湿度 80%），无强电电磁场干扰。 仪器准确度：15±%（253.7nm）重复性：优于±5%

as it is well known,the ultraviolet rays can be widely applied to disinfection,physical treatment,detdctive discrimination and exposure optical carving etc. otherwise,it can strongly damage something such as historical relic books and drawing,rubber products and plastics which will ba ageing after the radiation in the long time period. the ultraviolet rays is harmful to eyes,sin and rlowers etc. model zqj-254 ultraviolet intensity meter can measure the radiation dose of ultraviolet rays in the various enviroment. #applications: this meter can be widely applied to measure the radiation intensity of ultraviolet rays in the various enviroment. to the divisions which are engaged in biology, chemistry, medecine,sanitation, food, detective work, archaeology and to the factories of lamp production and glass production in which the ultraviolet transminssion rate of filter plate and quartz glass plate are measured meter is a necessary for often use purposes. #technical specifications: intensity range measured 0.1-30000(uwcm2) measured range of ultraviolet rays 200-320 nm central wavelength 254nm amplifier is constructed by collector block and the measured values are stable and reliable size 200×150×85mm weight 1kg supply(battery)2×1.5v 1#battery temerature of work enviroment 0-40 relative humidity 80% without disturbance due to strong magnetic and electric field precision ±15%(2253.7nm) repetation better than ±15%

本产品的加工定制是否，品牌是上海，型号是ZQJ-254紫外线强度检测仪，种类是紫外线强度检测仪，紫外功率是看说明（W），紫外波长是看说明，滤色片规格是看说明（mm），适用范围是看说明