

# LED全自动分光分色机 恩华

产品名称	LED全自动分光分色机 恩华
公司名称	东莞市东洋机械有限公司
价格	面议
规格参数	加工定制:是 品牌:恩华 型号:H150
公司地址	东莞市万江区新和社区新华南区62号
联系电话	13434080393 15322909725

## 产品详情

### h150 lamp led全自动分光分色机

h150采用“箱体式”凸轮传动设计，精简流畅的机构运作，使机器在高速运行下，仍能保持定位精准与测试稳定之特性。配合本公司的t800型光电测试仪器更能达到测试结果和性能。t800采用高速稳定的控制器作为控制系统，采用台湾weintek彩色5.7”触摸屏作为人机交互接口，实时监控机器分料状态，红、黄、绿三色指示灯显示机台动作状态。h150可与测试仪器联机，并根据测试仪器读取之信号自动将led迅速准确的分送到各级分料料道。并可依使用者之需求更换治具测试不同规格之材料及设定计数条件。

除此之外更有以下符合客户需求的特点：

1. 采用独特的结构设计，测试速度更快，测试性能更稳定
2. 采用耐磨轨道及模块化设计，更容易维护更耐用并减少轨道耗材，更换机种快速稳定
3. 采用高接触力探针，高绝缘探针座，使测试更加稳定，适用多种类的材料
4. 可以更快速稳定的运转且有缓启动与快停止功能，噪音更低
5. 每一料盒都有增加满料及料盒置的检知器，能使分类结果计数更加准确
6. 采用独特的下料料道设计与加工工艺，无料道阻塞现象

7. 分特殊材料速度更快，分光测试更加准确

8. 分白光最好

产品特性：1. 快速，稳定：快速平稳的运转，低噪音，寿命长2. 控制装置：plc人机接口整合控制，人性化交互接口，直流无刷马达驱动3. 适用性广：可更换治具测试不同材料的lamp led。如双脚单晶、双脚双晶、三脚双晶、3、5、8、10及其它特殊材料4. 治具更换方便：采用独特的凸轮结构设计，治具更换简单方便，提高机器稼动力，减少易损件消耗。5. 独特性能：圆振和平振自动供料，自动振性旋转排向kelvin接触电阻测试功能，标准防静电配备，气动吹气下料

产品规格：1. 速度(pph)：max.20k/hour (测试时间<60ms条件下) 2. 重量：800kg (净重) 3. 可分bin数：84bin4. 气源: 5-6kg/cm<sup>2</sup>; 60-80psi; 30l/min5. 电源：ac220v/50hz 3a 600w产品规格：2170\*720\*1700mm(长\*宽\*高)

h150 lamp led full-automatic spectral and color scannerthe double-cam design and the streamlined and smooth operation together enable h150 to ensure the precise location and the stable testing even when it runs at a high-speed. better testing results and performance will be achieved when it is used collaboratively with t800 photoelectric testing equipment produced by our company. taking advantage of rapid and stable controller as its controlling system and taiwan weintek color touch screen of 5.7 ' ' as a man-machine interface, t800 is capable of real-time monitoring the distribution of materials of the machine as the indicator lights of three colors (red, yellow, green) display the movement state of the machine. h150 can be connected with testing equipment and automatically send led rapidly and accurately to the materials ' distributing channels of different levels according to the signals picked up by the testing equipment. it can change fixtures so as to test materials of different specifications and it can also be designed the conditions for counting in accordance with the user ' s demand. in addition, there are more properties in the following to meet customers ' demands:1. it adopts unique structural design to make the testing faster with more stable performance.2. its modularized design with wear-resistant orbit, more easily maintained and durable, helps to reduce the material consumption and to stay quick and stable when changing machines.3. it has probes of powerful contact force and probe holders of high insulation, which stabilize the testing and make it applied to more types of materials.4. it can be operated more rapidly and stably, slow to start up, quick to stop, with low noise5. its each material box is full, equipped with a detector to enable the counting result of classification more accurate.6. it has got special design for the material feeding channel and processing technology to prevent blockage in the material channels.7. it can distribute the special materials at a higher speed and test the spectra with more accuracy.8. it owns the best white light.product properties:1. fast, stable: fast and stable operation with low noise and long life-span2. controlling device: controlled integrally by plc man-machine interface, with human interaction, driven by brushless dc motor3. wide-ranging applications: able to change fixtures to test piranha led of various materials, such as double-foot single crystals, double-foot twin crystals, three-foot twin crystals, 3、5、8、10 and other special materials4. convenient to change fixtures: the special design of cam structure makes the change of fixtures more easily, raises the power of the machine, and decreases the consumption of the vulnerable machine parts5. unique performance: circular vibration and horizontal vibration supply the materials automatically; automatic vibrated rotation to kelvin, contact resistance testing function, standard antistatic device, pneumatically blow to feed materials product specification:1. speed (pph): max.20k/hour (under the circumstance of testing time less than 60ms)2. flux bin parameter: 84bin3. weight: 800kg (net weight)4. outward size: 2170\*720\*1700 mm(length\*width\*height)5. air source: 5-6kg/cm<sup>2</sup>; 60-80psi; 30l/min6. power source: ac220v/50hz 3a 600w

本产品的加工定制是是，品牌是恩华，型号是H150，类型是台式分光仪，放大倍数是1，视场角是1（°），升降范围是1（mm），刻度圆直径是1（mm），电源电压是220（V），适用范围是1