

HAM-300 透过率及雾度测试系统 HAM-300 transmittance and haze test system

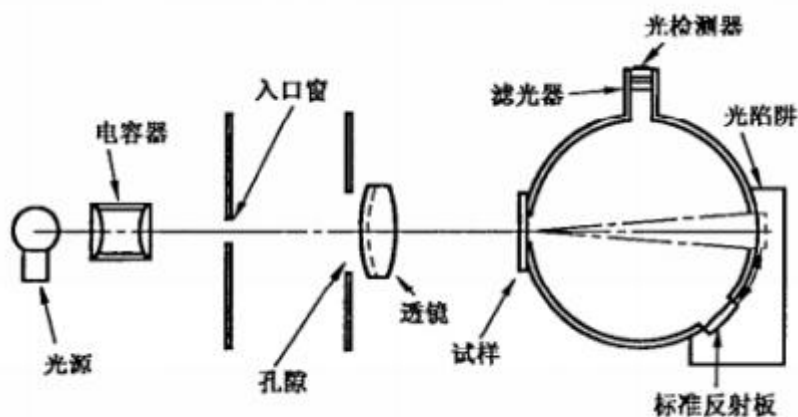
- HAM-300 高精度光谱雾度计主要用于玻璃盖板、光学膜等材料不同波长下的光谱透光率、雾度以及材料在特定光源下光色性能测试，解决AG，AR玻璃以及光学薄膜等样品的性能评价，依据ASTM D1003，GB/T 2410，ISO14782、JIS K7136、JC/T2130-2013，JIS K7105-81等标准的要求，系统已被业内众多显示企业所采用。

HAM-300 high-precision spectral haze meter is mainly used to test the spectral transmittance and haze of glass cover, optical film and other materials at different wavelengths, as well as the photochromic performance of materials under specific light sources, to solve the performance evaluation of AG, AR glass, optical film and other samples. According to the requirements of ASTM D1003, GB/T 2410, ISO14782, JIS K7136, JC/T2130-2013, JIS K7105-81 and other standards, the system has been adopted by many display enterprises in the industry.



特点与优势 Characteristics and advantage

- 采用一体化设计，大尺寸腔体满足不同尺寸样品的测试需求；
The integrated design is adopted, and the large size chamber can meet the test requirements of samples of different sizes;
- 采用高精度光谱仪实现380-780nm波段不同波长下的光谱透光率、总透光率、雾度和颜色的精确测量；
High precision spectrometer is used to achieve accurate measurement of spectral transmittance, total transmittance, haze and color at different wavelengths of 380-780nm;
- 系统可垂直放置、水平放置，使操作使用更加便捷；
The system can be placed vertically and horizontally to facilitate operation;
- 可根据用户需要选配标准雾度片等附件，方便实时对系统进行验证。
Standard haze film and other accessories can be selected according to the user's needs to facilitate real-time verification of the system.



GB/T 2410 标准雾度计结构示意图

- 测试界面
Test interface

