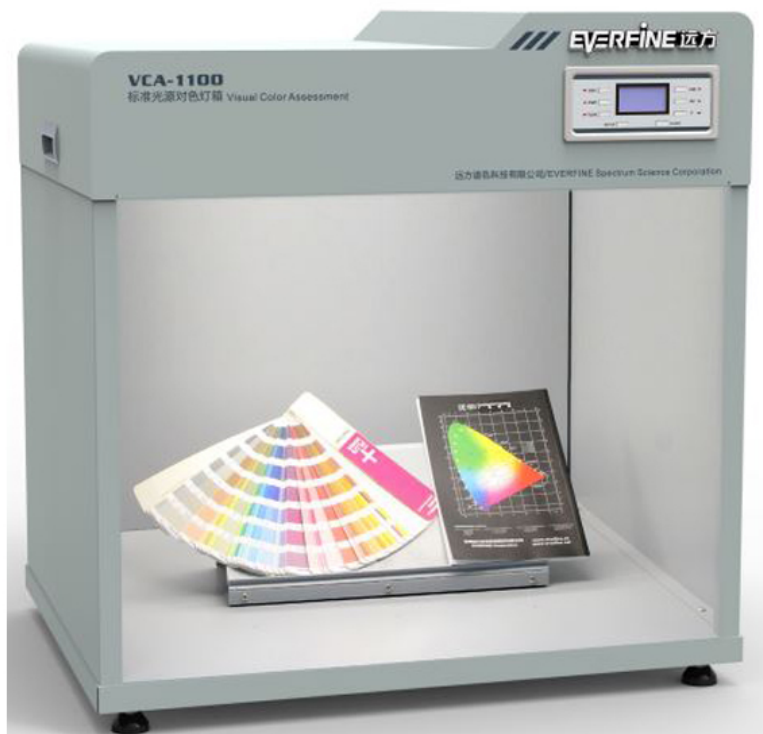


VCA-3300标准光源对色灯箱 VCA-3300 standard light source color matching light box

- VCA-3300标准光源对色灯箱采用远方发明专利技术和国际高端品牌光源，配合具有极佳漫射特性的匀光装置，精确匹配和准确模拟多标准要求的光色环境，满足ASTM、CIE、ISO、GB等标准，为提高颜色比对的一致性和可靠性提供了坚实技术保证。

VCA-3300 standard light source color contrast light box adopts remote invention patent technology and international high-end brand light source, with the help of a light homogenizing device with excellent diffusion characteristics, accurately matches and accurately simulates the light color environment required by multiple standards, meets ASTM, CIE, ISO, GB and other standards, and provides a solid technical guarantee for improving the consistency and reliability of color comparison.



特点与优势 Characteristics and advantage**● 主要特点**

main features

- 配置7种常用的标准光源，精确模拟各种光源光谱；
Configure 7 commonly used standard light sources to accurately simulate the spectrum of various light sources;
- 具备照度调节功能，满足被试产品在不同光照条件下的颜色性能评估的；
It has the illumination adjustment function and meets the color performance evaluation of the tested product under different lighting conditions;
- 采用远方专利技术，实现良好的漫反射及均匀的照明标准环境；
Adopt remote patented technology to achieve good diffuse reflection and uniform lighting standard environment;
- 采用大尺寸触控面板，操作方便，美观大方；
Large size touch panel is used, which is easy to operate and beautiful;
- UV紫外光可结合任意光源，用于检测并评价荧光增白剂、荧光染料和色素；
UV light can be combined with any light source to detect and evaluate fluorescent whitening agents, fluorescent dyes and pigments;
- 配置智能控制器，记录并显示每种光源的名称、累计使用时间、累计开关次数；
Configure an intelligent controller to record and display the name, cumulative service time and cumulative switching times of each light source;
- 无需预热、不闪动，无需主动散热，发光效率高，评价颜色快速可靠；
No preheating, no flashing, no active heat dissipation, high luminous efficiency, fast and reliable color evaluation;
- 配备45度观察台，可实现45/0观察条件；
Equipped with 45 degree observation platform, which can achieve 45/0 observation conditions;
- 空间更大，适合大小件比色。
More space, suitable for color comparison of large and small pieces.