

Color Assessment Cabinet –5 Light HTL-002



Detailed Description

The standard light source testing cases have been widely used in spinning, printing and dyeing, leather, shoe materials, plastic cement, hardware, oil paint, printing ink, packaging, printing, electrical appliance, color materials, spray finishing, chemical engineering, cosmetics and the color management fields in various industries.

Main Functions: The standard light source color assessment cabinets are special light source cabinets for color check and color matching, through which the design, production, quality check and acceptance check can be conducted in the same standard light source. Besides, they can collate accurately the color deviation of the goods to ensure the color quality of the test items and increase the quality and market competitiveness of the products.

It is specially important to use the standard light source color assessment cabinets to detect the color deviation of the goods in the bad working environment such as in cloudy day and dark night, etc.

Specifications:

Size: 710*420*570mm

5 Light source: D65 lamp tube 2 pcs

TL84 lamp tube 2 pcs

UV lamp tube 1pcs

F/A lamp tube 4 pcs

CWF lamp tube 2 pcs

Light sources

Common light sources:

D65 International Standard Artificial Daylight

TL84 European, Japan Shop light Source

CWF Cool white Fluorescent/USA Shop Source

UV Ultraviolet Lamp

F/A Sun-setting Light Yellow Light Source

U30 Others USA Shop Light Source