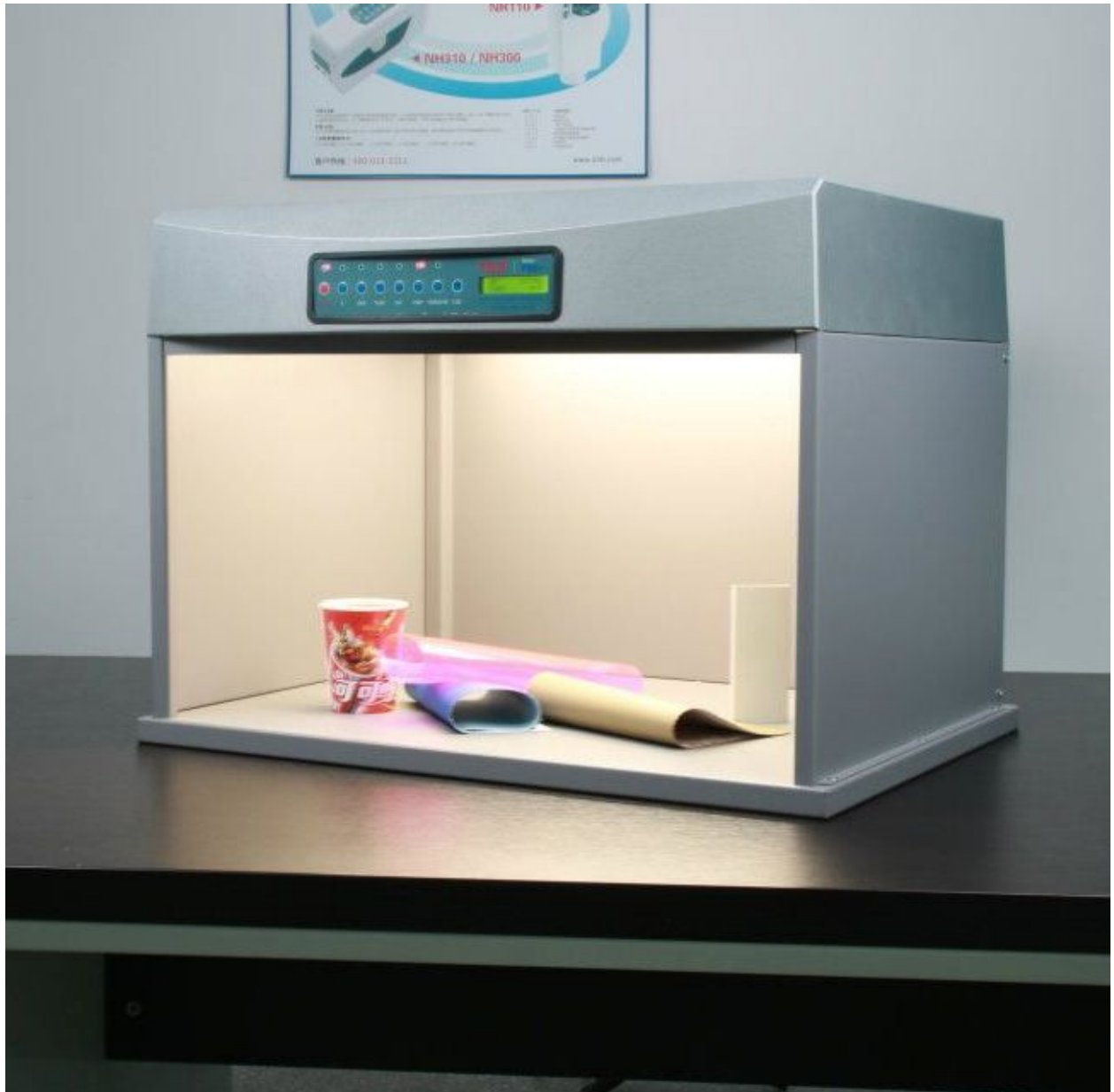


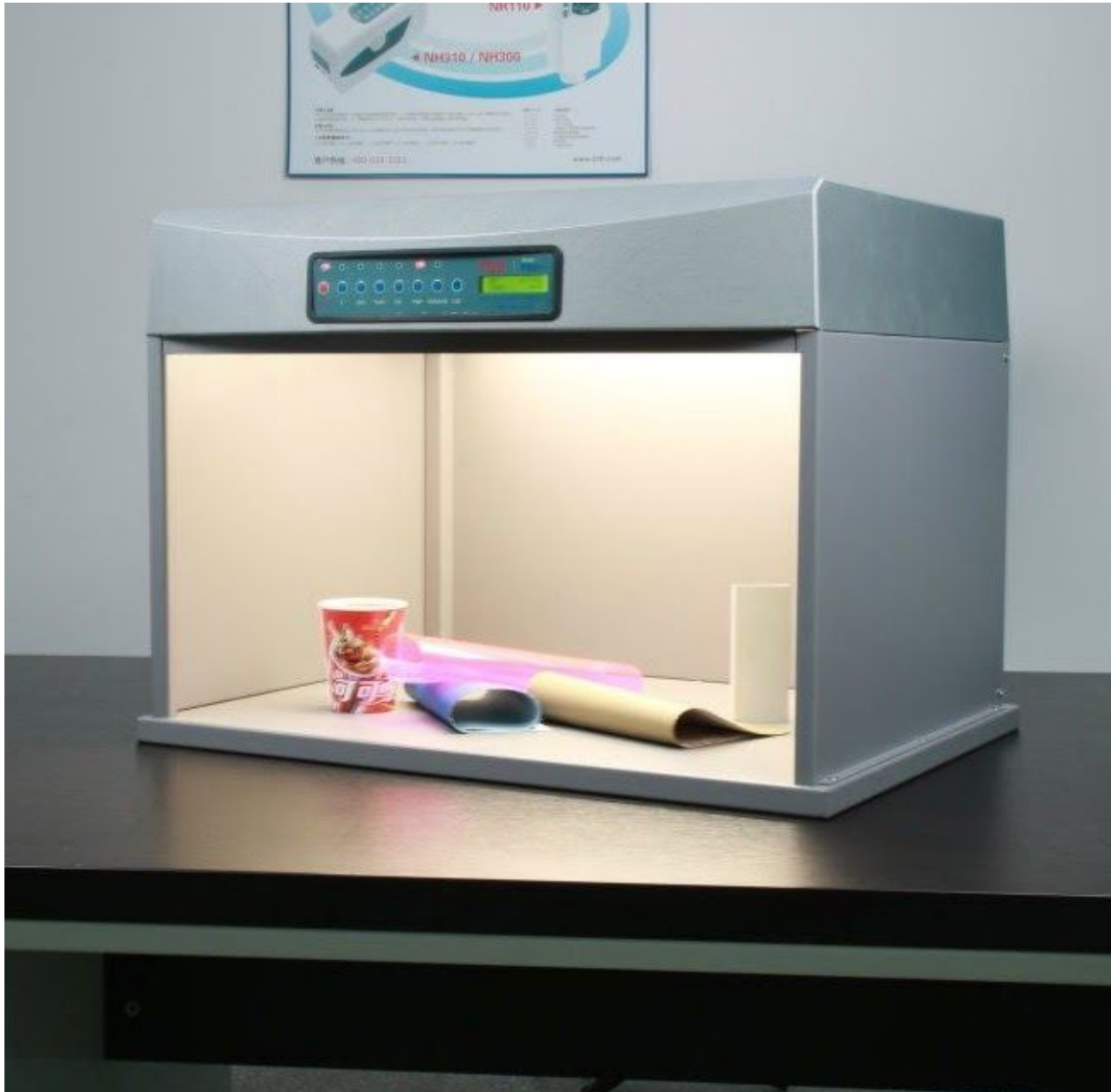
TILO
3nh



T60+S Color Assessment Cabinet

Application industry APPLI CATI ON INDUSTRY

T60+S standard light source color light box is widely used in textile, toy, printing and dyeing, plastics, paint, ink, printing, pigments, chemical industry, ceramics, shoe industry, leather, hardware, food, cosmetics and other industries to visually inspect the color fastness of materials Evaluation, color matching and proofing, identification of color difference and fluorescent substances, etc., so that the sample, production, quality inspection, and acceptance are carried out under the same standard light source. The color deviation of the goods is accurately checked to ensure that the color quality of the goods meets the requirements. Thereby improving product quality and market competitiveness.



PRODUCT FEATURES

1Metal base, more durable and more atmospheric.

1Composite engineering plastics mold production, no yellowing, no deformation, no paint peeling for more than ten years.

2The new international appearance model combines the advantages of British and American light boxes.

3Seamless structure design, 100% light-proof and opaque, to avoid interference between light sources.

4 Light barrier design (optional) to prevent the light source from stimulating the human eyes, so as to avoid visual fatigue.

5. It can add elastic foot pads (optional) to avoid scratches on the table and increase stability.

6 Display the usage time, name and number of switching times of each light source.

7 The light source is automatically switched and has the function of metamerism.

8. No need to preheat, no flicker, can ensure fast and reliable color evaluation.

9 Low energy consumption, no heat, high luminous efficiency.

10 More complete British and American standard common light sources, the name of the light source can be changed.

Specifications

project	parameter
Configuration	D65, TL84, CWF, F, UV five light sources
Volume (length)	695x552x502mm
weight	29kg

Light source description:

Light source description		
name	Color temperature	power
D65 International Standard Artificial Daylight	6500K	18W
TL84 European, Japanese, Chinese store light source	4000K	18W
CWF American Cool White Store Light Source (4150K	18W
F family hotel lamp, colorimetric reference light source	2700K	40W
UV light source	365nm	18W

Show details



