

Color Light Box P60+6

LED



ISO900

C6

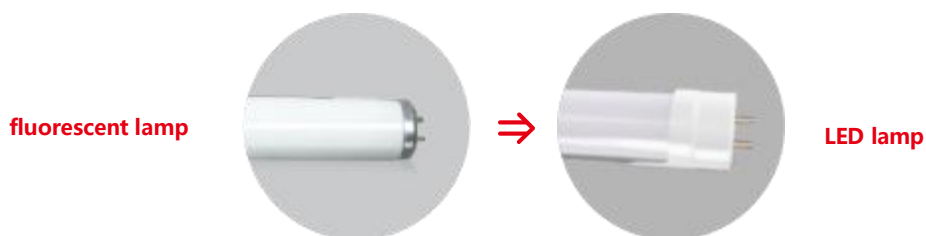


PRODUCT FEATURES

1. Display the usage time, name, and switching times of each light source.
2. The light source is automatically switched, with the function of metamerism.
3. No need to preheat, no flicker, can ensure fast and reliable color evaluation.
4. Low energy consumption, no heat (no need for heat dissipation), high luminous efficiency.
5. More complete configuration of common light sources in British and American standards.
6. The name of the light source can be changed, it is more convenient to add a light source.
7. Characteristics of LED tubes: more energy-efficient and durable than fluorescent lamps.

P60+6 standard color light box application: when detecting product color or color matching in the production process, different light sources, illuminances, color temperatures and environments will cause the naked eye to make wrong judgments on colors. The six-light source box can provide accurate and objective standard light sources for raw material production or product color comparison.

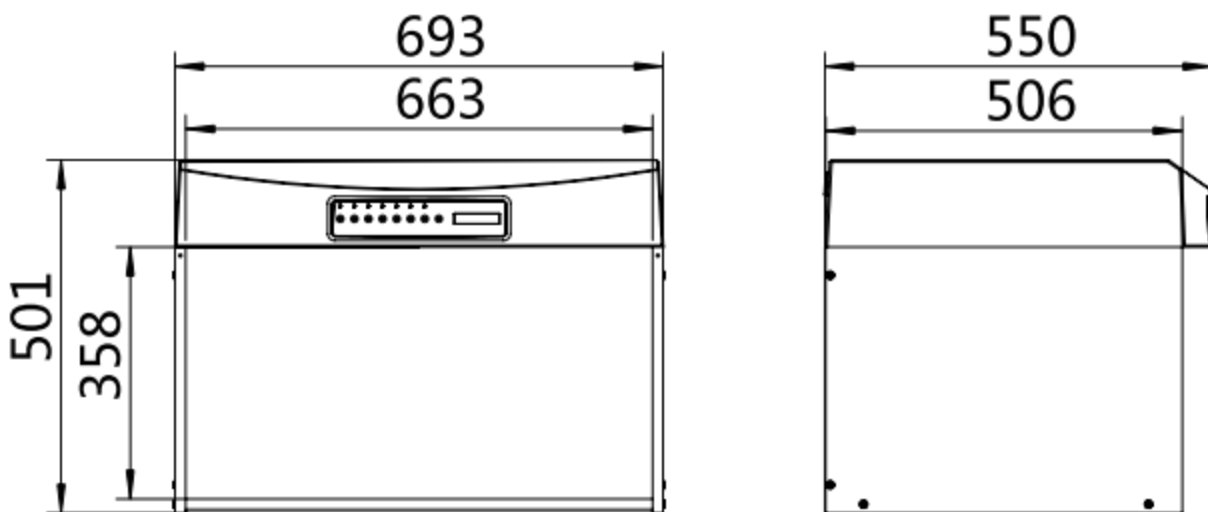
Upgrade fluorescent lights to LED lights



SIZE PARAMETERS

Internal dimensions: 693*550*501mm(Length * Width * Height)

External dimensions: 663*492*358mm(Length * Width * Height)



APPLICATION INDUSTRY

P60+6 standard color light box application scope: textile, toys, printing and dyeing, plastics, paint, ink, printing, pigments, chemicals, ceramics, footwear, leather, hardware, food, cosmetics and other color management fields, used to accurately check the color deviation of the goods.



Textile



Leather



Plastic



Ceramic

PRODUCT PARAMETERS

Project		Parameter
Allocation		D65 , TL84 , CWF , F , UV , TL83 , 6 types of LED light sources
Weight		19.5kg
Optional Accessory		45 degree standard stand
Name	Color temperature	Quantity and power
D65	6500K	2x12W
TL84	4000K	2x12W
F	2700K	4x5W
CWF	4150K	2x12W
UV	365nm	1x12W
TL83	3000K	2x12W
Light source description		
F "Sun-setting Light Yellow" incandescent light source(imitation of sunset)		
D65 International standard Artificial Daylight		
TL84 Applied to stores in Europe, Japan and China		
UV Viewing under ultraviolet light to detect and evaluate optical brighteners or fluorescent pigments		
TL83 Warm White Fluorescent European Standard		
CWF (Cool White Fluorescent) American Standard		

Shenzhen BaiChuan Electronics Co., Ltd.

WeChat:113511152

sallychen@szbcelectronics.com

www.szbcelectronics.com