TILO[®] **Standard Color Light Box T60(4)**





PRODUCT FEATURES

1.Display the usage time and total time 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.Small size, easy to use, low price.

6.Characteristics of LED tubes: more energy-efficient and durable than fluorescent lamps.

TILO color light box, adding ultraviolet light wave part has a detection effect close to natural daylight. It can be used independently or together with other light sources to detect fluorescent brighteners on products, dyes and coatings more effectively It also has the advantage of multi-light source switching, which can easily detect whether there is metamerism between samples (this phenomenon means that the color of the sample matches under a certain light source, but it does not match when switched to another light source).

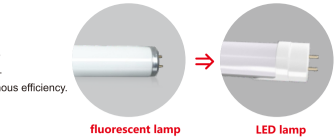
PRODUCT PARAMETERS

Project	Parameter	
Allocation	D65 , TL84 , F , UV	
Weight	27kg	
Optional Accessory	45 degree standard s	

Light source		ce
Name	Color temperature	Quantity and power
D65	6500K	2x12W
TL84	4000K	2x12W
UV	365nm	1x10W
F	2700K	4x5W

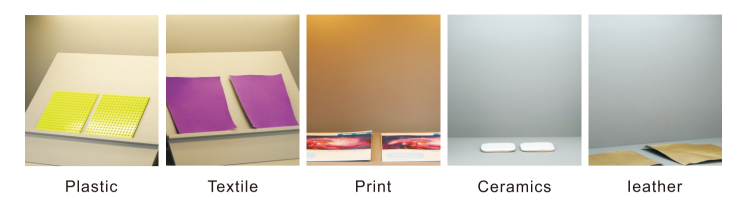
Light source description D65 International standard Artificial Daylight TL84 Applied to stores in Europe, Japan and China UV Viewing under ultraviolet light to detect and evaluate optical brighteners or fluorescent pigments F "Sun-setting Light Yellow" incandescent light source(imitation of sunset)

Upgrade fluorescent lights to LED lights



APPLICATION INDUSTRY

The scope of application of T60 (4) four-light source standard light source box: textile, toys, printing and dyeing, plastics, paint, ink, printing, pigments, chemical ceramics, footwear, leather, hardware, food, cosmetics and other color management fields, It is used to accurately check the color deviation of the goods.



PRODUCT SIZE

Internal dimensions: 710*412*545 mm(Length * Width * Height) **External dimensions:**680*388*360 mm(Length * Width * Height)

, 4 types of LED light sources

stand

