

TILO
3nh



P120 Oversize Color Assessment Cabinet

Introduction

Brand: TILO

Made in China

Configuration: D65, TL84, F, UV, CWF, TL83 six light sources

Weight: 60Kg

Dimensions(WxDxH): Outline: 1310x600x800mm Interior: 1280x590x590mm

TILO P120 color assessment cabinet is equipped with 6 light sources. The consistency of the light sources in all Tilo Colour Assessment Cabinets gives excellent viewing conditions for reliable colour critical decisions under consistent lighting.

TILO P120 color assessment cabinet can be applied to the industries that need to perform color difference testing as follows: as the premiere designer and manufacturer of color matching instrument products for the Graphic arts, Photographic, Textile, Dyeing, Packaging, Printing, Leather, Inks, Knitwear, Plastic, Automotive and Ceramics industries.

Features:

1. Display the usage time, name and number of switches for each light source.
2. Automatic switching of light source with metamerism.
3. No warm-up, no flashing, fast and reliable evaluation of colors.
4. Low energy consumption, no heat dissipation, high luminous efficiency.
5. Configure a more complete standard light source for English and American standards.
6. The name of the light source can be changed, and it is more convenient to increase the light source.
7. Oversize volume and internal frame for easy observation of large items.

Specifications:

Order No.	Name	Model	D65	TL84	F	UV	CWF	TL83	Voltage
10118	Standard light source booth	P120 six light source(220V)	2pcs	2pcs	6pcs	1pcs	2pcs	2pcs	220V/50Hz
10818	Standard light source booth	P120 six light source(115V)	2pcs	2pcs	6pcs	1pcs	2pcs	2pcs	115V/60Hz

Light Sources:

Light Source	Color viewing booths application	Color temperature(k)	Power(W)
D65	International standard Artificial Daylight	6500	36
TL84	Applied to stores in Europe, Japan and China	4000	36
CWF	(Cool White Fluorescent) American Standard	4150	36
F/A	"Sun-setting Light Yellow" incandescent light source (imitation of sunset)	2700	40
UV	Viewing under ultraviolet light to detect and evaluate optical brighteners or fluorescent pigments	Wave length:365nm	36
TL83	Warm White Fluorescent American Standard	3000	36