



COLOR ASSESSMENT CABINET

When visual evaluation is acceptable, light booths reduce uncertainties by providing neutral viewing and standardised light sources. 5 models are available to choose from. Custom lamp layout, diffuser, sample holders available upon request.

Illuminants available:

D65: International-standard Artificial Daylight. Color temperature: 6500K Power:20W

TL84: Applicable to stores in Europe, Japan and China. Color temperature: 4000K Power: 18W

CWF (Cool White Fluorescent): Color temperature:4150K Power:20W

F-light: Comparison referential light source, Applicable to family/hotel. Color temperature: 2700K Power: 40W

UV: Ultraviolet light source. Wavelength:365nm Power:20W

Features



- Time running display of each light source.
- Auto conversion between light sources. Different spectrum with same color.
- No need warm-up. No flicker. Color assessment quick and reliable.
- Low power-consumption. No heat emission. Efficient illumination.
- English/American standard light sources.
- Small volume. Convenient for use.

Technical Specification

Order No.	Product name	D65	TL84	F	UV	CWF	TL83	U30	A	Voltage
XD-1068 (4 light sources)	Color Assessment cabinet	2	2	4	1	--	--	--	--	220V/ 50Hz
XD-1069 (5 light sources)		2	2	4	1	2	--	--	--	
XD-1070 (6 light sources)		2	2	4	1	2	2	--	--	
XD-1071 (5 light sources)		2	2	4	1	2	--	--	--	
XD-1072 (6 light sources)		2	2	4	1	2	2	--	--	

Ordering information

Type	Name
XD-1068(4 light sources)	Color Assessment Cabinet
XD-1069(5 light sources)	
XD-1070(6 light sources)	
XD-1071(5 light sources)	
XD-1072(6 light sources)	



**MODERN
INSTRUMENTS**



No 18, Xuwang Road, QingPu District Shanghai, China



+86 2159884839



info@moderner.com