byko-spectra lite

For critical color evaluation the byko-spectra *lite* light booth offers the required options and features that is needed to evaluate and communicate color with absolute confidence.

 Comparison of standard and sample in a color-neutral environment

Five different controlled light sources:

Daylight D65 Incandescent light A

Department store light CWF and TL84

Ultra-violet light UV

- Viewing under ultraviolet light to detect and evaluate optical brighteners or fluorescent pigments
- Automatic light source sequencing to standardize testing procedures
- Timer to track the daylight source usage and to indicate when to replace the lamps
- Can be set up in minutes without any tools
- Comfortable testing in a compact design for laboratory and production



Standards					
ASTM	D 1729				
ISO	3668 (accessory required)				



Please refer to section
Preventive Maintenance

Ordering Information				
Cat. No.	Description			
6061	byko-spectra lite 230 V			
6060	byko-spectra lite 115 V			

Comes complete with:

byko-spectra lite

5 light sources: D65, A, CWF, TL84, UV

Certificate

Operating instructions

Technical Specif	ications							
Voltage	D65	Α	CWF	TL84	UV			
230 V, 50/60 Hz	Х	Х	Х	Х	Х			
115 V, 50/60 Hz	Х	Х	Х	Х	Х			
Dimensions	49 x 67 x	49 x 67 x 48 cm (19.5 x 26 x 19 in)						
Viewing Area	36 x 61 x	36 x 61 x 41 cm (14 x 24 x 16 in)						
Weight	18 kg (39	18 kg (39 lbs)						

Ordering	Information	Accessories					
Cat. No.	Description	Voltage	D65	Α	CWF	TL84	UV
6062	Lamp Kit for 6060/6061	230 / 115 V	X	Χ	Х	Х	X
6063	Lamp Kit, certified for 6060/6061	230 / 115 V	Х	X	X	X	X
6064	ISO Panel Set for 6060/6061						

Note: We recommend to replace the lamps every 2500 hours.