

CLB Color Assessment Cabinet

Concorde Color Assessment Cabinets are at the industry standards.

Provides standardised viewing conditions for visual assessment of the colors.

The new LB range features electronic ballast control.

For best results, extraneous lighting or anything which interferes with the visual response must be avoided.

Nearby windows should be fitted with grey blinds.

No direct light should be in the field of view, and the general lighting in vicinity should be Artificial Daylight, at a level of about 220 lux.

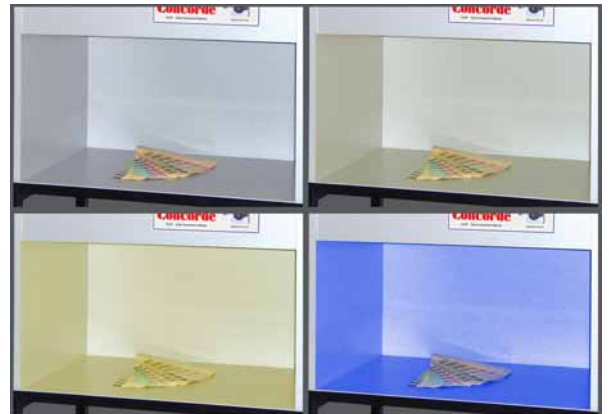
The wall behind the cabinet should be finished in light grey emulsion.

These measures will ensure comfortable and accurate color appraisal.



Technical Specifications	CLB75	CLB150
Light Box width x depth	75 x 50 cm	150 x 50 cm
Light Box height	63 cm	63 cm
Metal stand width x depth	76 x 51 cm	151 x 51 cm
Metal stand height	77 cm	77 cm
Light Box weight	28 kg	63 kg
Metal stand weight	13 kg	18 kg

- Optional Metal Stand available
- Any size can be made upon request



Lamp Specifications		
D65	Artificial Daylight	6500° K
TL84	P.O.S. lighting	4000° K
F	Filament / Incandescent	2300-2800° K
UVB	Ultraviolet (Black Light)	

Filament lighting is required as a test for metamerism.

The ultraviolet lamp is used to reveal the presence of fluorescent dyes and bleaches.

The lamps should be replaced after 15000

Interior of the cabinets are painted in standard seamless neutral 14.40D grey.