

UV VIEWING CABINET

> The industry standard

Compact, lightweight and versatile, our UV viewing cabinets are the perfect answer to your fluorescent analysis.

CN-15 CABINET

The CN-15 darkroom provides a large effective capacity and an UV power intensity unequalled in this field. The darkrooms offer any combination of UV sources, simultaneously or not.



Key features

- Large capacity
- Large black rubber curtain for easy access to the darkroom
- White-light bulb for normal observation
- UV absorber shield to protect the user from the UV light
- Removable bottom panel for use with a Vilber Lourmat ETX fluorescent table

CN-6 CABINET

The CN-6 darkroom welcomes one or two hand-held UV lamps (VL-6 model) in any of the three following wavelengths: 254, 365 or 312 nm. The darkroom is supplied without lamps and allows different lighting possibilities according to the user's choice.

Key features

- Large capacity
- Large black rubber curtain for easy access to the inside
- UV absorber shield to protect the user from the UV light
- Removable lamps that can be used for hand-held applications

Specifications

Models	Tubes (Watt)	Wavelength (nm)	Intensity at bottom ($\mu\text{W}/\text{cm}^2$)	Size - W x D x H (mm)
CN-15.LL	4 x 15-W	365	2 000	505 x 415 x 280
CN-15.CC	4 x 15-W	254	1 750	505 x 415 x 280
CN-15.MM	4 x 15-W	312	2 500	505 x 415 x 280
CN-15.LC	2 x 15-W	365	1 050	505 x 415 x 280
	2 x 15-W	254	900	
CN-15.LM	2 x 15-W	365	1 050	505 x 415 x 280
	2 x 15-W	312	1 300	
CN-15.MC	2 x 15-W	312	1 300	505 x 415 x 280
	2 x 15-W	254	900	
CN-6	Lamps not included			300 x 280 x 240

