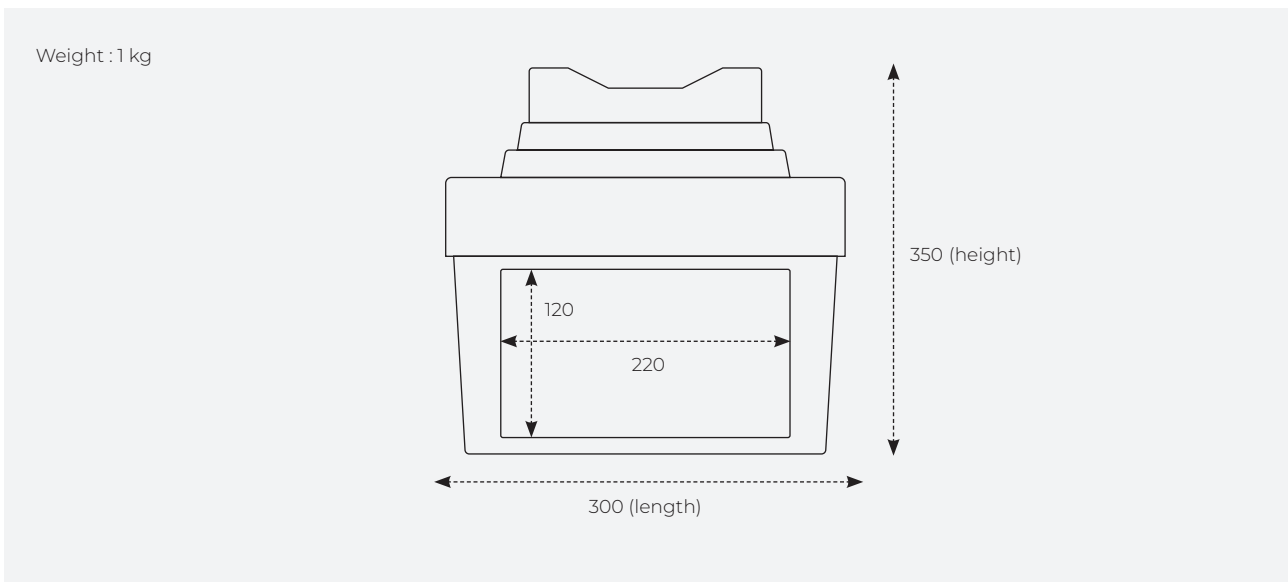


**CN-6**

The CN-6 darkroom offers a compact yet spacious workspace for UV fluorescence observation. The darkroom is supplied alone but can accommodate one or two VL-6 lamps operating at 254 or 365 nm. Each lamp is removable and can be used as a handheld source when direct illumination is needed. A black rubber curtain provides easy access to the chamber, and a UV-absorbing screen ensures user protection during operation.

**Dimensions**



**Available configurations**

The CN-6 system consists in a darkroom alone and is compatible with Vilber's 6W lamps with filter. The lamps are removable and the wavelengths can be chosen according to the application (choice between 254 nm or 365 nm).

<b>CN-6 system (darkroom alone)</b>	+ Optional VL-6.C lamp - 254nm 1x6W (230V EU)
	+ Optional VL-6.L lamp - 365nm 1x6W (230V EU)
	+ Optional VL-6.LC lamp - 365/254nm 2x6W (230V EU)

## **UV DARKROOMS**

### **Safety Warnings**

Vilber's darkrooms must be connected to a wall outlet having protective earth terminal. Connecting to ground is an obligatory protection. Never obstruct the air admission grids of the unit. Do not expose the unit to moisture or rain, and disconnect from power if unused for extended periods. Disconnect the power cord by grasping the plug. Never pull the cord itself.

### **Warranty**

Vilber's darkrooms, excluding specific consumable parts, are warranted for two years against material or manufacturing defects. This warranty excludes damage caused by improper use or unauthorized repairs. Use of non-original parts or consumables voids the warranty.

### **Declaration of Conformity**

The materials comply with the requirements of the EC Directive 2004/108/EEC, 2006/95/EEC and EN 61010-1 (electro-magnetic compatibility and low voltage). The electro-magnetic susceptibility has been chosen at a level that gains proper operation in residential areas, on business and light industrial premises and on small-scale enterprises, inside as well as outside of the buildings. All places of operation are characterized by their connection to the public low voltage power supply system.