Life Science Tools & Technology UV Products | Light Sources | Lab Products





Mini UV Viewing Cabinets

The Mini Chromato-Vue UV Viewing Cabinets are designed with a metal base and plastic top. The C-15G cabinet includes a UVGL-58 UV lamp. Lamps for other mini cabinets are ordered separately.

Mini Cabinet Dimensions: External: 9L x 10.5W x 12H in. (229 x 267 x 305 mm) Internal: 8.75L x 10W x 7H in. (222 x 254 x 178 mm) Weight: 4 lbs

- The bottom panel of the cabinet is removable
- The lamp fits snugly on top of the cabinet
- A contrast control filter absorbs UV energy and protects the eyes
- Soft rubber viewport provides a comfortable viewing area with space for eyeglasses
- Lightweight access curtain blocks out external light from the cabinet interior

C-10P Mini UV Cabinet



C-10P Mini accommodates the 6-watt Rechargeable Lamps which are excellent for field use applications (see page 22 for Rechargeable Lamps).

C-10E4 Mini UV Cabinet



C-10E4 Mini UV Cabinet
Designed for use with the 4-watt
EL Series Lamps (pages 19-20).

C-15G Mini UV Cabinet



C-15G Mini UV Cabinet Combines the C-10 Cabinet with UVGL-58 multi-band lamp with shortwave and longwave UV.

Order Number

Description

115 V	230 V	Mini UV Viewing Cabinets and Replacement Tubes
95-0072-01		C-10 Mini Cabinet for 4 and 6-watt Portable Series UV Lamps
95-0072-02		C-10P Mini Cabinet for 6-watt Rechargeable Lamps
95-0072-08		C-10E4 Mini Cabinet for 4-watt EL Lamps
95-0072-09		C-10E6 Mini Cabinet for 6-watt EL Lamps
95-0072-06	95-0072-07	C-15G Mini Cabinet with UVGL-58 UV Lamp



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.