





DARK CHAMBER WITH ULTRAVIOLET LAMP R-TE-540-LUV

Used for viewing samples and sterilization chamber.





Technical Characteristics

R-TE-540-LUV

- Flashlight with 365nm long wave UV radiation emission lamp, 6W, 110/220V non-automatic, with selector switch, switch with LED indicating operation.;
- Power cable: Flame-retardant power cable with standard plug nema 2P+T NBR6147;
- Lamp life: 2000hs;
- Structure: Metal housing with electrostatic painting;
- Dimensions: 20x26cm;

- Observation cabinet: With protective visor, manufactured in PSAI (High Impact Polystyrene);
- Dimensions: 38 x 28 x 37 cm (WxHxL);
- Side doors: used as a ramp to facilitate the placement of the sample inside the cabinet with dimensions 20 x 26 cm (HxW);
- Comes with: Anatomical silicone mask Support with tilt angle for bottles up to 200 ml and 100 ml bag;

Benefits and Advantages

- Sample observation cabinet, with protective display for all UV below 385 nm used with UV emission lanterns
- Flashlight with 254nm peak short wave UV radiation emitting lamp with germicidal action and 365nm long wave UV radiation emitting lamp, both 6W, 110/220V non-automatic, with selector switch, switches with indicator LED of operation
- It has two side openings for placing samples and handling them
- Developed to provide a better analysis environment for the analyst.

