





DARK CHAMBER WITH ULTRAVIOLET/BACTERICIDAL LAMP R-TE-540-LUB

Used for viewing samples and sterilization chamber.





Technical Characteristics

R-TE-540-LUB

- . 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 led indicative of operation;
- Power cable: Flame-retardant power cable with standard plug nema 2P+T NBR6147;
- - Lamp life: 2000hs;

- DESCRIPTION: Sample observation cabinet, with protective display for all UV below 385 nm used with UV emitting lanterns It has two side openings for placing samples and handling them Developed to provide a better analysis environment for the analyst;
- SPECIFICATION: Side opening dimension:
 20x26cm Dimension of the cabinet: 38x28x37cm
 UV flashlight base dimension: 8.5x14cm Structure:
 PSAI (Poliestireno de Alto Impacto);
- 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.

