

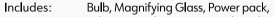
AGGLUTINATION VIEWER

Illuminates and provides a magnified view of the under surface of test tube contents. Used in blood typing, cross matching, prothrombin time, Kahn and other agalutinations, floculations and serodiagnostic tests.

- Illuminates test tube contents through the use of a 5-watt bulb from above and a magnifying glass mirror from below.
- Can be used in biology safety cabinets and clean bench space
- Easy to use side-mounted ON/OFF Switch
- Flexible neck allow to easy manipulation of light source
- Input: 220V 50/60 HzOutput:12 VAC 500mA

CAUTION!

Do not touch bulb with bare hands, as this may cause damage and reduce bulb life. Ensure that bulb is inserted straight and completely into socket. Only touch bulb with a clean dry cloth. Replace bulb only with an approved bulb. When replacing, be sure to seat the bulb fully in the socket. Clean the mirror with a lint-free non abrasive cloth. Do not immerse while cleaning. Clean surface with 10% household bleach.



side mounted ON/OFF switch and

flexible neck

Wattage: 50 Watts Hertz: 50/60 Hz

Magnification: 2.5 - 3x

- 1. Unplug power cord and let unit cool for 5 minutes before touching the bulb.
- 2. Before replacing bulb, make sure lamp is cool. Grasp lamp shade and remove by twisting off the lamp assembly. Remove reflector around bulb by turning counter clockwise. Remove bulb by pulling straight out of the socket while grasping goose neck.
- 3. Replace the bulb by grasping goose neck and inserting new bulb straight and completely into socket. See cautions above.
- 4. Replace reflector by inserting over bulb and screwing clockwise until hand tight. Replace shade by placing over reflector and twisting over both O-rings until it is fully seated.

