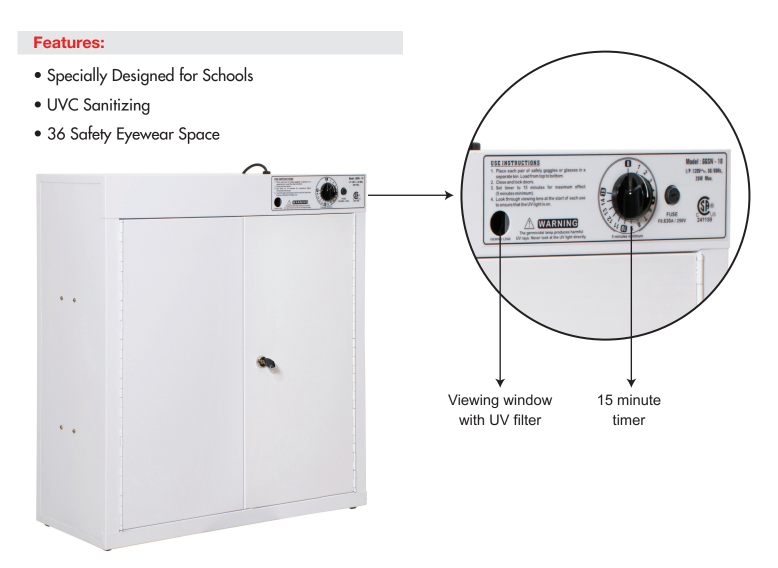


UV GERMICIDAL EYEWEAR CABINET/ GOGGLES SANITIZER



How it works:-

Students can place up to 36 pairs of goggles into this UV sanitizing cabinet. Once the goggles are in, the door is then closed and locked and a 15 minute timer begins. During that 15 minutes a high power UV bulb turns on and UV light fills the box. The UV light kills any germs on the goggles.

UV lamp will not operate unless the doors are closed and latched eliminating the possibility for any UV exposure. Tight fitting piano style hinges are built in too also avoid light leak. There is an indicator light which informs the user that sterilization is in process.

Sturdy heavy gauge steel with a thinness of approximately 0.8mm. The steel is then treated with a white special UV resistant coating. Sanitizer unit can rest on a desk, lab bench, or be hung on a wall.

Mounting hardware included.

Unit measures 26" x 10" x 29", and is approximately 54lbs. Inside grid measures 3.5" x 3.5" x 8" Deep.



UV GERMICIDAL EYEWEAR CABINET/ GOGGLES SANITIZER





Power Specifications:

• Input Voltage: 120V/240V AC ± 10%, 50/60Hz

Input Current: 0.315AWattage: 25 Watts (Max)

Product features new and improved packaging designed to keep the item safe during shipment. The goggle sanitizer cabinets use Germicidal Fluorescent Tube. They are intended to be used in Science Education classrooms to help disinfect student chemistry safety goggles.

Ultraviolet germicidal irradiation (UVGI) has a high efficacy of disinfecting hard surfaces that are directly exposed to the light. UVGI is therefore useful for disinfecting items such as student goggles, which are transparent, have no hidden surfaces and are geometrically simple.

