INTRODUCTION:
We’ve developed a heavy duty UVC sterilizing lamp to be used in homes and crawl spaces to kill germs and mold. Ultraviolet light, through the sanitization process is used to kill germs, mold and bacteria. Shortwave UVC radiation has an amazing germ-killing effect. The UVC wavelengths between 200 and 300 nanometers are germicidal. Meaning they will inactivate microorganisms such as bacteria, viruses, protozoa and mold. UVC energy from our new light is an effective, environment-friendly and chemical-free approach to killing dangerous microorganisms.

Hospitals have been using the same UVC light wavelength, 254 nm, technology for years to sterilize patient’s and operating rooms.

OPERATING INSTRUCTION:
A - LED: Digital display shows operating lamp time from 0 to 99 minutes. Turning Knob (B) sets time.
B - KNOB: Manually operates lamp from base.
   - Pressing: Turns lamp on and off.
   - Turning: Sets minutes of lamp operating time, shown on LED (A).
   - Delay: Lamp will not come on for 10 to 20 seconds, allowing time to exist room.
C - POWER SWITCH: Turns lamp power on and off.
D - REMOTE CONTROL: Remotely turns lamp on and off.
   - Set Time: Remotely set lamp operating time at three different intervals 30/60/90 minutes.
   - Delay: Lamp will not come on for 10 to 20 seconds, allowing time to exist room.
   - Safety Feature: Turn on lamp from a safe distance away or outside the room.

SAFETY PRECAUTIONS:
- Avoid exposure to UVC light. Germicidal ultraviolet rays are harmful to eyes and skin. Before operating the UVC lamp clear room of people, animals and plants.
- Unplug and store UVC lamp in a secure place when not in use.
- Keep UVC lamp out of children’s reach.
- Use UVC lamp only for killing germs and mold. Do not use UVC lamp for any other purpose such as reading.
- UVC light may fade colors of plastic, rubber or other non-metallic materials. Shield these items and plants which may be exposed to direct ultraviolet rays.
- Do not alter the construction or design of this UVC lamp or any of it’s components.
- Do not remove danger labels.

SPECIFICATIONS:
- SIZE: 7.25” x 7.25” x 26”; additional UVC lamp bulb 20”
- WEIGHT: 3.5 pounds
- MOBILITY: Light weight, easy to move room to room, convenient adjustable lamp arm extension 20”
- POWER SUPPLY: 120 v, 60 Hz; 3 prong plug; heavy duty power cord 5’
- UVC LAMP BULB: 20” length, glass tube Quartz glass ozone-free, filament 9711, outer conductor Molybdenum, sealed gas pure Argon, 54 lamp wattage; lifetime 8,000 hours
- UVC OUTPUT: 254 nm light wave intensity
- FEATURES: Dial timer from lamp base or remote control; Adjustable UVC lamp arm with 180 degree rotation for hard to reach areas such as under sink cabinets: safety feature – bulb folds into vertical section of lamp base
- GERM/MOLD KILLING DISTANCE:
  - 0’ to 3.2’ – 100% kill zone
  - 3.2’ to 6.56’ – 90% kill zone
  - 6.56’ to 9.8’ – 70% kill zone
  - 9.8’ to 15’ – 50% kill zone

FOR ADDITIONAL PRODUCT AND SAFETY INFORMATION VISIT OUR WEBSITE: GermMoldBuster.com