

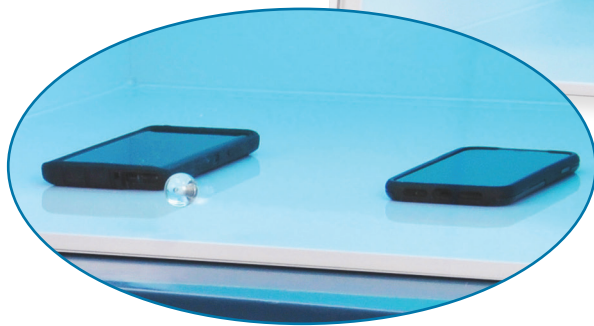
UV Light Box

Shortwave UV light for surface disinfection

The Mystaire line of UV light dead air boxes are designed to provide powerful UV irradiation energy to effectively kill bacteria and viruses on the surface of various objects. The UV Box is designed with a microprocessor controller that constantly monitors the operation of the UV bulbs. The microprocessor controller has a digital UV timer that permits the end user to set the irradiation time up to 59 minutes. Each UV box is equipped with a door position switch that turns off the UV light if the door of the box is opened. The door position switch, in combination with the microprocessor controller, only allows for the UV lights to be turned on when the door is in the closed position.

Typical Applications: >>>

- Finger print brushes
- Cell phones
- Hand guns
- Tactical gear
- Surgical mask
- Respirators
- Utility belts



Shortwave UV irradiation effectively disinfects the surfaces of various objects. Pictured are fiberglass latent print brushes and cell phones.

The UV Box's main chamber is constructed of thermally fused polypropylene and the clear door is polycarbonate. The polycarbonate door has the natural ability to reflect UV light and does not allow transmission of the UV energy, thus making it the safest choice for a clear viewing material.

| CATALOG NUMBER | DESCRIPTION |
|----------------|---|
| MY-DB24C | 24" UV Light Box with microprocessor controller |
| MY-DB42C | 42" UV Light Box with microprocessor controller |

MYSTAIRE®



Phone: 919-229-8511 • Toll Free: 1-877-328-3912 • Fax: 919-528-1744
www.mystaire.com • contact@mystaire.com



Made in the USA