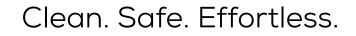


UVCLIGHT STERILIZATION SERIES





Rapid Handheld UVC Sanitizer Wands

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



Quickly Disinfect in 10-25 S



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.



Compact UVC Sanitizer Wand

#11044 SES-UVCHS2



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Ultra-compact model slides open 180° and fits in small pockets and hand bags.
- 3. Includes a gravity sensor for safety and wand can be powered with any micro USB cable.
- 4. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 5. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS (E FC

Model:	Compact UVC Sanitizer Wand
Folded Size:	5.6"(L) x 1.6"(W) x 1.3"(D)
Extended Size:	10.1"(L) x 1.6"(W) x 1.3"(D)
Power:	3W DC
UV Strength:	≥2,500 µW/cm² (at 2 in)
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Gravity Sensor, 5V Cord 🦳
Bulb Lifespan:	≥20,000 hours / / \
Power Supply:	4 AAA Batteries (Not Incl.)
Weight:	2.5 oz

TIPS & SAFETY

- To maximize effectiveness, ensure the subject of disinfection is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, this is not a toy
- Do not hold an object while sanitizing it
- Can be used on food, tests have not shown any loss in quality or nutrition
- Should not be used on house plants
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Slide the wand open by pushing on the side and make sure the area is clear. You should try to aim downwards to reduce the risk of accidentally looking directly at the activated lamp.

Small Objects: Hold wand ~1/2 inch above item for 15-20 seconds on both sides.

(This includes breathing masks, door knobs, handles, phones, money, utensils, keys, sponges, eye glasses, remotes, computer mice, wallets, toothbrushes, pacifiers, light switches, etc.)

Medium Sized Objects: Hold wand ~1/2 inch above item for 15-20 seconds on all sides.

(This includes books, keyboards, shoes, tools, steering wheels, tablets, toys, pet bowls, mail, dining menus, elevator buttons, cutting boards, purses, coffee machines, store racks etc.)

Mini UVC Sanitizer Wand

#10994 SES-UVCHS



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. The folding design fits in pockets and purses so you can easily use it anywhere.
- 3. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. A replaceable UVC bulb means this device will outlive any LED ultraviolet wand.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS CE F©

Model:	Mini UVC Sanitizer Wand
Folded Size:	5"(L) x 1.3"(W) x 2"(D)
Extended Size:	8.5"(L) x 1.3"(W) x 2"(D)
Power:	2W DC
UV Strength:	≥2,750 µW/cm² (at 1.5 in) ∧
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bulb Lifespan:	≥15,000 hours
Power Supply:	4 AAA Batteries (Not Incl.)
Weight:	1.1 oz
Certifications:	CE, FCC

TIPS & SAFETY

- To maximize effectiveness, ensure the subject of disinfection is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, this is not a toy
- Do not hold an object while sanitizing it
- Can be used on food, tests have not shown any loss in quality or nutrition
- Should not be used on house plants
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Unfold the wand and make sure the area to be disinfected is clear. You should try to aim downwards to reduce the risk of accidentally looking directly at the activated lamp.

Small Objects: Hold wand ~1/2 inch above item for 15-20 seconds on both sides.

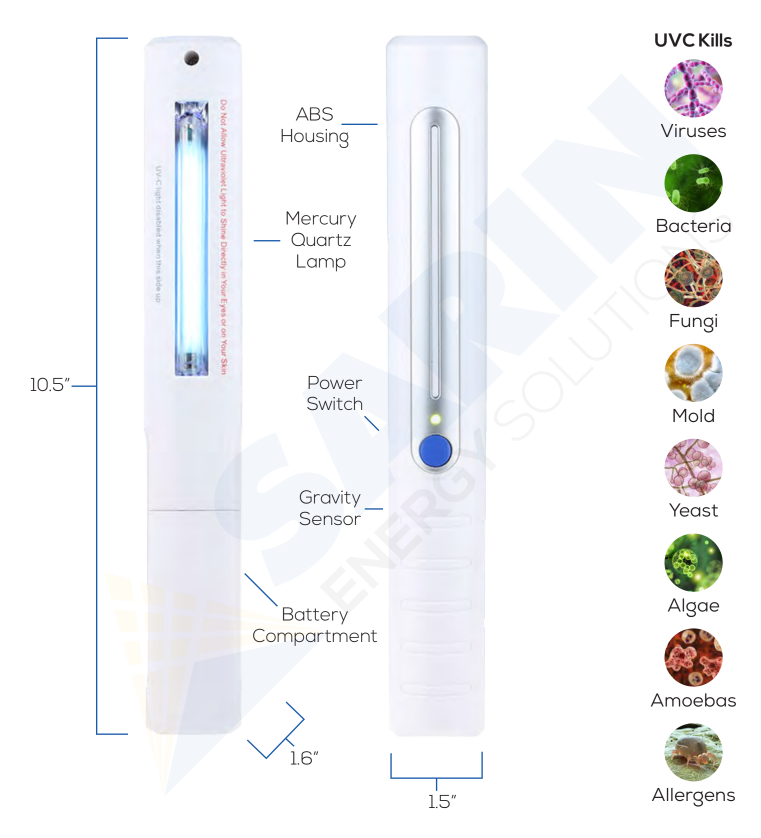
(This includes breathing masks, door knobs, handles, phones, money, utensils, keys, sponges, eye glasses, remotes, computer mice, wallets, toothbrushes, pacifiers, light switches, etc.)

Medium Sized Objects: Hold wand ~1/2 inch above item for 15-20 seconds on all sides.

(This includes books, keyboards, shoes, tools, steering wheels, tablets, toys, pet bowls, mail, dining menus, elevator buttons, cutting boards, purses, coffee machines, store racks etc.)

Portable UVC Sanitizer Wand

#10995 SES-UVCHM



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. A gravity sensor temporarily deactivates the wand when facing up as a safety precaution.
- 3. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. A replaceable UVC bulb means this device will outlive any LED ultraviolet wand.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS (E FC

Model:	Portable UVC Sanitizer Wand	d
Wand Size:	10.5"(L) x 1.5"(W) x 1.6"(D)	
Power:	4W DC	
UV Strength:	≥3,000 µW/cm² (at 1.5 in)	
UVC Wavelength:	253.7 nm	
UVC Lamp:	Mercury Quartz	
Bonus Features:	G-Sensor, Wrist Strap	
Bulb Lifespan:	≥15,000 hours	
Power Supply:	4 AA Batteries (Not Incl.)	0
Weight:	4.8 oz	_
Certifications:	CE, FCC	Ξ
		5

TIPS & SAFETY

- To maximize effectiveness, ensure the subject of disinfection is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, this is not a toy
- Do not hold an object while sanitizing it
- Can be used on food, tests have not shown any loss in quality or nutrition
- Should not be used on house plants
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Place the wrist strap over your hand to secure the wand, then hold the button. You should try to aim downwards to reduce the risk of accidentally looking directly at the activated lamp.

Small Objects: Hold wand ~1 inch above item for 15-20 seconds on both sides.

(This includes breathing masks, door knobs, handles, phones, money, utensils, keys, sponges, eye glasses, remotes, computer mice, wallets, toothbrushes, pacifiers, light switches, etc.)

Medium Sized Objects: Hold wand ~1 inch above item for 15-20 seconds on all sides.

(This includes books, keyboards, shoes, tools, steering wheels, tablets, toys, pet bowls, mail, dining menus, elevator buttons, cutting boards, purses, coffee machines, store racks etc.)

Surfaces: Hold wand ~2 inches above surface for 20-25 seconds and slowly cover entire area.

(This includes table tops, counters, sinks, faucets, toilets, refrigerators, pillows, bedding, break rooms, towels, clothing, shelves, ATMs, desks, bathtubs, shopping carts, exercise mats, etc.)



UVC Sanitizer Wand

#10996 SES-UVCHL



SARINEnergy.com

✓ 855-997-2746
 ✓ LED@SARINEnergy.com

- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. A gravity sensor temporarily deactivates the wand when facing up as a safety precaution.
- 3. Easy to read LCD display and low battery warning light. (Rechargeable internal battery)
- 4. 5-minute, 60-minute, or unlimited auto-timer option.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. A replaceable UVC bulb means this device will outlive any LED ultraviolet wand.

SPECIFICATIONS (E FC

Model:	UVC Sanitizer Wand
Wand Size:	20.8"(L) x 2.7"(W) x 2.3"(D)
Power:	6W DC
UV Strength:	≥3,500 µW/cm² (at 1.5 in)
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	G-Sensor, Wrist Strap, LCD Display, Battery
Bulb Lifespan:	≥15,000 hours
Rechargeable:	2,400 mAh Ni-MH
Charger:	5V 1A USB Charger (Not Incl.)
Weight:	13.2 oz

TIPS & SAFETY

- To maximize effectiveness, ensure the subject of disinfection is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, this is not a toy
- Do not hold an object while sanitizing it
- Can be used on food, tests have not shown any loss in quality or nutrition
- Should not be used on house plants
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Place the wrist strap over your hand to secure the wand, then activate the timer. You should try to aim downwards to reduce the risk of accidentally looking directly at the activated lamp.

Small Objects: Hold wand ~1 inch above item for 10-15 seconds on both sides.

(This includes breathing masks, door knobs, handles, phones, money, utensils, keys, sponges, eye glasses, remotes, computer mice, wallets, toothbrushes, pacifiers, light switches, etc.)

Medium Sized Objects: Hold wand ~1 inch above item for 10-15 seconds on all sides.

(This includes books, keyboards, shoes, tools, steering wheels, tablets, toys, pet bowls, mail, dining menus, elevator buttons, cutting boards, purses, coffee machines, store racks etc.)

Surfaces: Hold wand ~2 inches above surface for 15-20 seconds and slowly cover entire area.

(This includes table tops, counters, sinks, faucets, toilets, refrigerators, pillows, bedding, break rooms, towels, clothing, shelves, ATMs, desks, bathtubs, shopping carts, exercise mats, etc.)





ARC

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More

Commercial UVC Sterilizer



Disinfect in 15-60 min



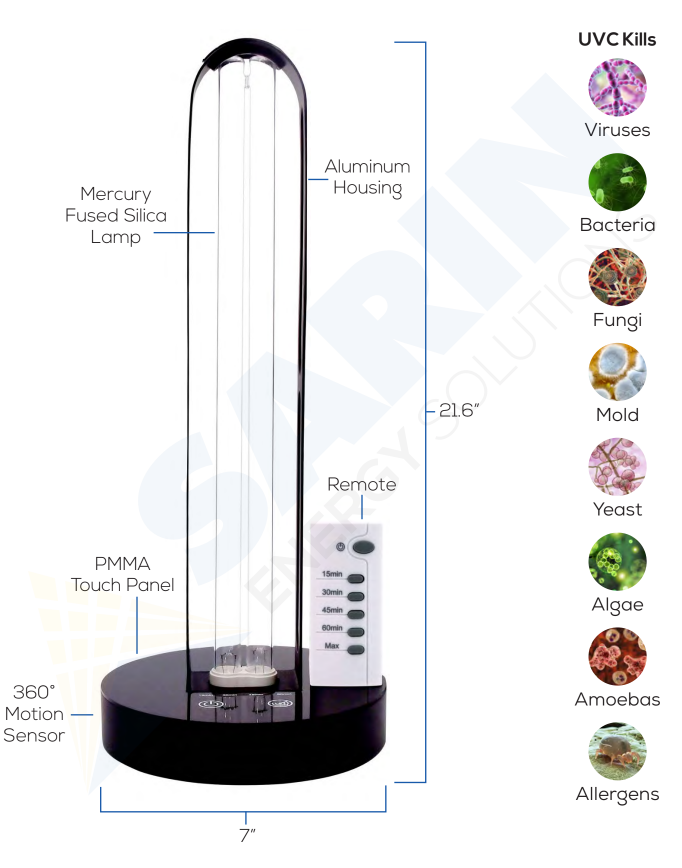
The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.





Commercial UVC Sterilizer

#10989 SES-UVCCO-55



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be programmed and set with touch panel or remote control.
- 3. A 360° motion sensor deactivates the lamp when it detects movement within 16 feet.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS CE 🗹 (ETL, FCC Pending)

Model:	Commercial UVC Sterilizer
Size:	21.6"(L) x 7"(W) x 7"(D) 2.9 lbs
Power:	55W
Voltage:	AC90 - 100V
UV Strength:	≥253.1 µW/cm² (at 3.5 ft)
Effective Range:	~650 ft ²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Fused Silica
Bonus Features:	Motion Detector, Remote
Bulb Lifespan:	≥8,000 hours
Remote Range:	22 ft

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, do not leave unattended while not in use
- Clear area of people, plants and animals
- Can be used near food, tests have not shown any loss in quality or nutrition
- Set on a small stand like a tripod
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Plug in the device and place it in the center of the room about 40" away from the ground. Make sure the area is clear and estimate the size of the room to determine cycle length.

Area	Disinfect Time
~225 ft ²	15 minutes
~450 ft²	<mark>30 m</mark> inutes
~550 ft²	45 minutes
~650 ft²	60 minutes

Manual Operation:

- Plug in and power on.
 Press "ON/OFF" button
- on touch panel. 3. Using the "Time Setting"
- button select your duration.
- 4. There is a 10 second delay, then the light activates.

Remote Operation:

1. Plug in and power on.

- 2. Press "ON/OFF" button on the remote control.
- 3. Select your duration using a "Time Setting" button.
- 4. There is a 10 second delay, then the light activates.

Motion Sensor: This activates 20 seconds after the lamp is switched on. When motion is detected within 16 feet the light will turn off, then turn back on after 20 seconds of no motion. To activate or deactivate the sensor, hold down the radar button on the unit until it chimes.

€ 855-997-2746
 ▲ LED@SARINEnergy.com



UVC Room Sterilizer

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



Disinfect in 15-60 min



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.



UVC Room Sterilizer

White: #10990 SES-UVCRM-38-W Black: #10988 SES-UVCRM-38-B



UVC Room Sterilizer

FEATURES

- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be programmed and set via button panel with child safety lock.
- 3. A 360° motion sensor deactivates the lamp when it detects movement within 13 feet.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS

Model:	UVC Room Sterilizer
Size:	17"(L) x 9"(W) x 6.3"(D) 1.5 lbs
Power:	38W
Voltage:	AC110 - 130V
UV Strength:	≥143 µW/cm² (at 3.5 ft)
Effective Range:	~450 ft ²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Motion Detector, Child Lock
Bulb Lifespan:	≥8,000 hours
Sensor Range:	13 ft

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, should be put away between uses
- Clear area of people, plants and animals
- Can be used near food, tests have not shown any loss in quality or nutrition
- Set on a small stand like a tripod
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Plug in the device and place it in the center of the room about 40" away from the ground. Make sure the area is clear and estimate the size of the room to determine cycle length.

Area	Disinfect Time
~175 ft²	15 minutes
~300 ft²	30 minutes
~450 ft²	60 minutes

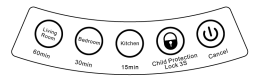
Manual Operation:

1. Hold the "Child Protection Lock" button for 3 seconds.

- 2. Press the button to set your time: "15min" "30min" "60min".
- 3. The lamp beeps for 30 sec before it starts so you can exit.
- 4. To stop the process press the "Cancel" button.
- 5. To turn off the motion sensor hold "Cancel" for 5 seconds.

Motion Sensor: When the device is set there is a delay before the light turns on, which happens 3 seconds after movement is no longer detected. If anyone enters the area during disinfection the light temporarily deactivates until they exit.

SARINEnergy.com



▶ 855-997-2746
 ▶ LED@SARINEnergy.com





Mobile UVC Sterilizer Units

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More

Mobile UVC Sterilizer Units



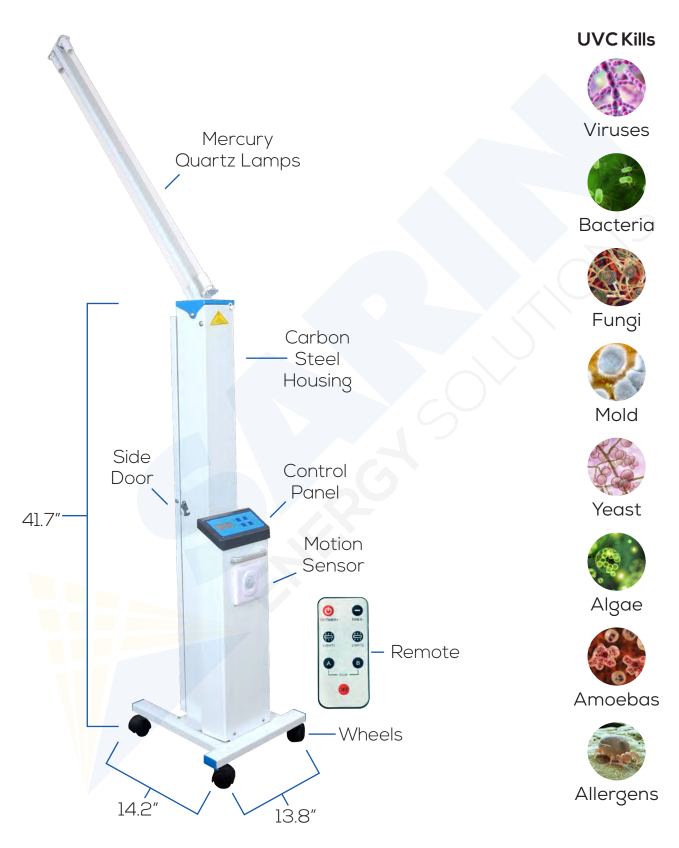
Disinfect in 30-120 min



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.

Mobile UVC Sterilizer Unit

#10998 SES-UVCMOBI-60



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be programmed and set with panel or remote control.
- 3. A motion sensor deactivates the lamp when it detects movement within 16 feet.
- 4. Arm can be folded out of protective shell and adjusted to various angles.
- 5. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS (€

Model:	Mobile UVC Sterilizer Unit
Size:	41.7"(L) x 13.8"(W) x 14.2"(D) 20.8 lbs
Power:	110W
Voltage:	AC110V
UV Strength:	≥296 µW/cm² (at 3.5 ft)
Effective Range:	~1,000 ft²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Motion Detector, Remote
Bulb Lifespan:	≥6,000 hours
Remote Range:	100 ft

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- Keep out of reach of children and pets, do not leave unattended while not in use
- Clear area of people, plants and animals
- Can be used near food, tests have not shown any loss in quality or nutrition
- Angle the arm for maximum exposure
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Ensure that the base is attached, open the side door and lift the lamp arm to your desired angle. Plug the cord into an outlet and ensure the area is clear of people and debris. Position the unit so the front side with sensor is facing the direction someone is most likely to approach.

Area	Disinfect Time
~500 ft²	<mark>30 m</mark> inutes
~750 ft²	60 minutes
~1,000 ft²	12 <mark>0</mark> minutes
*Exposure time can be extended past 120 min to increase the kill rate from 99.9% to ~99.999%.	

Press the 'ON' button and set the timer between 0-1440 minutes.

This model is ideal for more populated areas and can easily be operated by a novice. There is a delay once it is turned on, so it will not activate until the sensor does not detect anyone. If a person or small animal enters its range it will deactivate the unit temporarily until they leave.

Mobile UVC Sterilizer Unit XL

#10999 SES-UVCMOBI-220



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be programmed and timer set with panel or remote control.
- 3. A motion sensor deactivates the lamp when it detects movement within 16 feet.
- 4. Two arms can be folded and adjusted to 30-180° angles. (Activate one or both arms)
- 5. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS (€

Model:	Mobile UVC Sterilizer Unit XL
Size:	46.9"(L) x 16.5"(W) x 15"(D) 48.5 lbs
Power:	220W
Voltage:	AC110V
UV Strength:	≥592 µW/cm² (at 3.5 ft)
Effective Range:	~1,500 ft²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Motion Detector, Remote
Bulb Lifespan:	≥6,000 hours
Remote Range:	100 ft

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Avoid UVC exposure to skin and eyes
- Keep out of reach of children and pets, do not leave unattended while not in use
- Clear area of people, plants and animals
- Can be used near food, tests have not shown any loss in quality or nutrition
- Angle the arms for maximum exposure
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Ensure that the base is attached, open the side doors and lift each lamp arm to your desired angle. Plug the cord into an outlet and ensure the area is clear of people and debris. Position the unit so the front side with sensor is facing the direction someone is most likely to approach.

Area	Disinfect Time
~650 ft ²	<mark>30 m</mark> inutes
~900 ft²	60 minutes
~1200 ft²	90 minutes
~1,500 ft²	120 minutes

*Exposure time can be extended past 120 min to increase the kill rate from 99.9% to ~99.99% or to disinfect rooms larger than 1,500 sq ft.

Press the 'ON' button and set the timer between 15-1440 minutes.

This model is ideal for more populated places and can easily be operated by a novice. There is a delay once it is turned on, so it will not activate until the sensor does not detect anyone. If a person or small animal enters the space it will deactivate the unit temporarily until they leave. You can operate both arms at once or just one at a time with the "Lamp 1" and "Lamp 2" buttons.



Suspended UVC Sterilizer

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



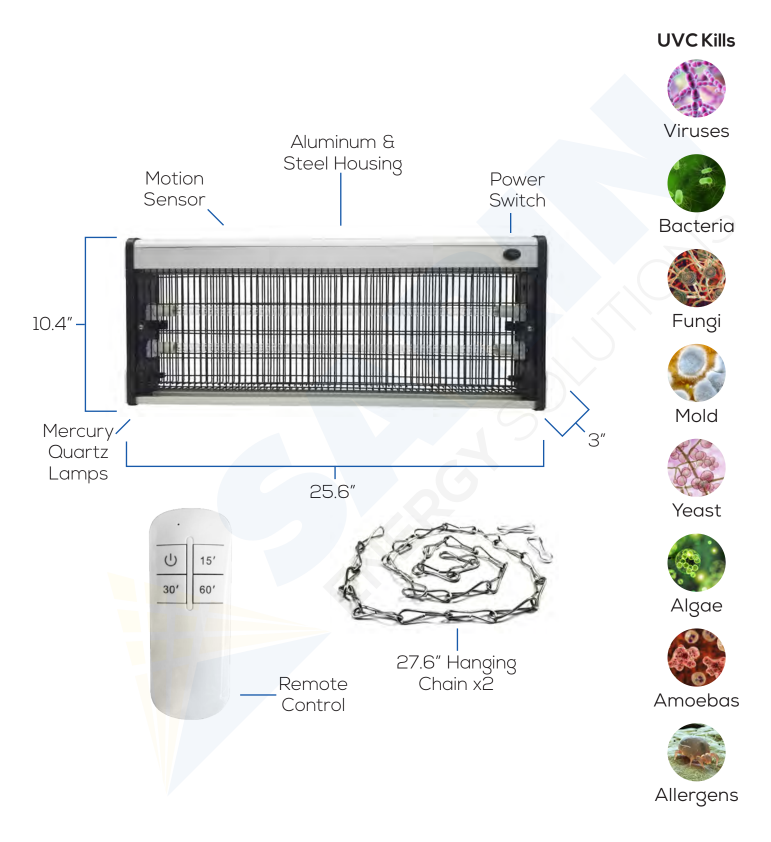
Disinfect in 15-60 min



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.

Suspended UVC Sterilizer

#10991 SES-UVCWA-40



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be programmed and set via remote control.
- 3. A motion sensor deactivates the lamp when it detects movement within 16 feet.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.

(CE, RoHS Pending)

6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS

	0
Model:	Suspended UVC Sterilizer
Size:	25.6"(L) x 10.4"(W) x 3"(D) 4.3 lbs
Power:	40W
Voltage:	AC110 - 130V
UV Strength:	≥150 µW/cm² (at 3.5 ft)
Effective Range:	~400 ft ²
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Motion Detector, Remote
Bulb Lifespan:	≥8,000 hours
Remote Range:	32 ft

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Avoid UVC exposure to skin and eyes
- Extend disinfection time if your room temperature is above 104° F or below 68° F to ensure adequate exposure
- Clear area of people, plants and animals
- Can be used near food, tests have not shown any loss in quality or nutrition
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Make sure the device is plugged into a grounded outlet. Hang or stand the sterilizer 1-2 ft away from the wall, ideally in the center of the area. The fixture should be turned on with the power switch located on the front of the housing before being remote controlled.

Area	Disinfect Time
~200 ft ²	15 minutes
~300 ft²	30 minutes
~400 ft²	60 minutes

Remote Operation:

- 1. Press the "ON/OFF" button on the remote to get the fixture ready for activation.
- 2. Press the button for a "15 min", "30 min", or "60 min" cycle.
- 3. Leave the area immediately.
- 4. When the cycle is complete the light shuts off automatically.

Motion Sensor: The sensor automatically stops the UV light cycle if motion is detected within 16 feet. Once the area is clear of heat and movement, then the cycle will resume. It is best to run this device after business hours as the last person is leaving.



UVC Sterilization Bag

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



Disinfect in 5 min



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.



UVC Sterilization Bag

#10992 SES-UVCBG



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 270-280 nm UVC exposure.
- 2. Simple one-button operation disinfects any object that fits inside within 5 minutes.
- 3. A gravity sensor deactivates the light if the lid is opened or the bag shaken.
- 4. The LED chips are dual UVC & UVA to sterilize with a power 20X greater than the sun.
- 5. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 6. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 7. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS CE

Model:	UVC Sterilization Bag
Size:	9.5"(L) x 6.1"(W) x 5.7"(H) 1.3 lbs
Power:	8W
Voltage:	DC5V1A
UV Strength:	≥18,000 µW/cm²
UV Wavelength:	270-280 nm & 405 nm (UVA)
UVC Lamp:	6 LED Chips
Bonus Features:	UVA Light, Gravity Sensor
LED Lifespan:	≥10,000 hours
Sterilization Time:	5 Minutes
Included:	Tray, USB Power Cord

TIPS & SAFETY

- To maximize effectiveness, ensure the objects to be disinfected are uncovered
- Place objects unstacked on the tray
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- Keep out of reach of children and pets
- Be sure to close the zipper before use
- Can be used on food, tests have not shown any loss in quality or nutrition
- Do not dismantle the circuit board
- Do not put antiques or art inside, can mimic effects of sun bleaching
- Do not soak in liquid (small drops are fine)

INSTRUCTIONS

Plug the device into a USB outlet and set it on a level surface. Put the holding tray inside and place your objects on the tray side by side and not stacked on top of one another.

Manual Operation:

- 1. Once the bag is sealed press the "Power" button.
- 2. Wait for 5 minutes for disinfection to finish.
- 3. When the "Power" button light turns off, the cycle is complete.
- 4. If the bag is shaken or the lid opened prematurely, simply start over.

Gravity Sensor: During disinfection, when the device is shaken or the lid is opened the LED chips will immediately deactivate to prevent accidental exposure to the high-intensity light. To activate the light again press the power button once more. The sensor cannot detect whether the lid is closed or not, so care should be taken to always seal the zipper before activation.





UVC Sterilizing Wireless Charger

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



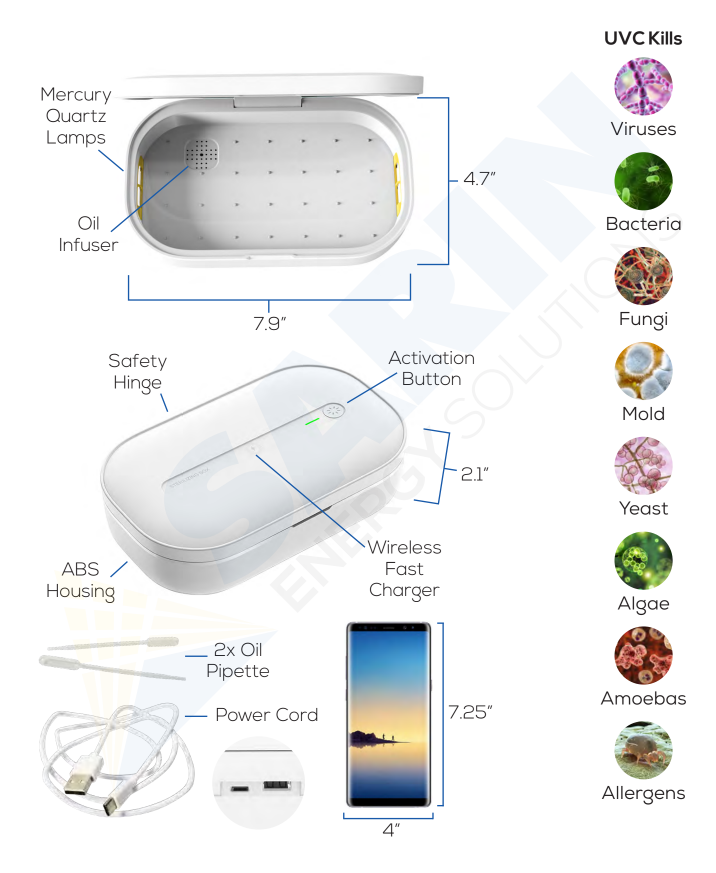
Disinfect in 3-10 min



The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.

UVC Sterilizing Wireless Charger

#10993 SES-UVCPH



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Safety mechanism temporarily deactivates the device if the lid is opened during use.
- 3. The top of the unit acts as a wireless fast charger. Can be used while disinfecting below.
- 4. Ozone is produced to permeate into cracks and crevices for more effective sterilization.
- 5. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS CE S FC

Model:	UVC Sterilizing Fast Charger		
Size:	7.9"(L) x 4.7"(W) x 2.1"(D) 13.2 oz		
Power:	2W Light, 10W Charge		
Voltage:	DC5V 2A, DC9V 2A		
UV Strength:	≥2,100 µW/cm²		
UV Wavelength:	253.7 nm & 185 nm (Ozone)		
UVC Lamp:	Mercury Quartz		
Bonus Features:	Ozone, Aromatic Oil Infuser		
Bulb Lifespan:	≥8,000 hours		
Wireless Charge:	WPC1.2.4_Qi		
Included:	Dropper x2, 3.3' USB-C Cord		

TIPS & SAFETY

- To maximize effectiveness, ensure the object to be disinfected is uncovered
- After use you can smell ozone vapor, it is harmless in small doses but should not be intentionally or repeatedly inhaled
- Avoid UVC exposure to skin and eyes
- Be sure the lid is closed before use
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- Do not soak in liquid (small drops are fine)
- Do not add more than 3 drops of oil
- Do not use perfume containing alcohol, it may damage silicone devices
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Plug the device into a USB port and place it on a dry table. Once the red light is on, the wireless charge function is active. If you choose to, add aromatherapy oil before your object.

Indicator	Mode
Red Light	<mark>Cha</mark> rging
Green Light	<mark>3 m</mark> in cycle
Blue Light	10 min cycle
Yellow Light	<mark>3</mark> min & charge
Purple Light	10 min & charge

Manual Operation:

- 1. If a red light does not turn on when plugged in, ensure that the cable is properly connected.
- 2. Press the button once to run a 3 minute cycle.
- 3. Press the button a second time to run a 10 min cycle.
- 4. At any point a wireless charging capable mobile phone can be placed on top to be recharged.
- 5. To cancel the operation hold the button for 5 seconds.

Safety Switch: If the lid is opened at any point during the disinfection process the device will temporarily deactivate, and then once the lid is closed again it will continue the previous mode.



Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More

Be Safe We regularly sterilize this room with UVC light.

Keep touch points safe for your visitors and staff.

Set yourself apart with a permanent disinfection fixture that helps protect your high traffic areas.



Available in 2x2 and 2x4 ft sizes.

Test Microorganism	Contact Time	Carrier Distance	Replicate	CFU/Carrier	Average CFU/Carrier	Percent Reduction Compared to Control at Time Zero	Log ₁₀ Reduction Compared to Control at Time Zero
	Time Zero	N/A	1	7.20E+07	6.05E+07	N/A	
	Time Zero	IN/A	2	4.90E+07	0.03E+07	1907	`
<i>E. coli</i> ATCC	15 Minutes	1 meter	1	<1.00E+01	<1.40E+02	>99,9998%	>5.64
11229	15 Minutes	i meter	2	2.70E+02	<1.40E+02	>99.9990%	>5.64
	20 Minutes	2 meters	1	2.00E+01		>00.000080/	
	20 Minutes	2 meters	2	<1.00E+01	<1.50E+01	>99.99998%	>6.61
	TIN		1	1.43E+07	1.21E+07	N/A	
	Time Zero	N/A	2	9.90E+06			
S. aureusATCC	ISATCC		1	2.20E+02	6.55E+02	00.005%	4.27
6538	15 Minutes	1 meter	2	1.09E+03		99.995%	4.27
		Country	1	3.40E+02	5.15E+02	99.996%	4.37
	20 Minutes	2 meters	2	6.90E+02			
8	A. 0. 7		1	7.20E+05	0.755.05		
MS2	Time Zero	N/A	2	6.30E+05	6.75E+05	N/A	
Bacteriophage	45 Minutes		21	1.36E+03	1.44E+03	00 7070	2.67
ATCC 15597-	TCC 15597-	1 meter	2	1.51E+03		99.787% 2.67	2.67
B1		2	1	1.70E+03	1.90E+03	00 70%	2.55
	20 Minutes	2 meters	2	2.09E+03		99.72% 2.55	2.55

Excerpt from independent Microchem Laboratory test on a SARIN UVC device with the same bulb.

Disinfects in 15-60 Minutes

Benefits of UVC Sterilization



Highly effective in killing every known microorganism (including coronavirus strains) and shown to reduce viral illness rates.



Boost morale by creating a protected environment–not just for workers–but anyone who enters your facility.



Save money with an alternate option to COVID-19 packages with recurring costs and non-quantifiable results.



Safe for the environment and humans with light naturally emitted from the sun, does not disperse mysterious chemicals. **Get all advantages** UVC has to offer without adding more work, just activate the troffer with the push of a button.

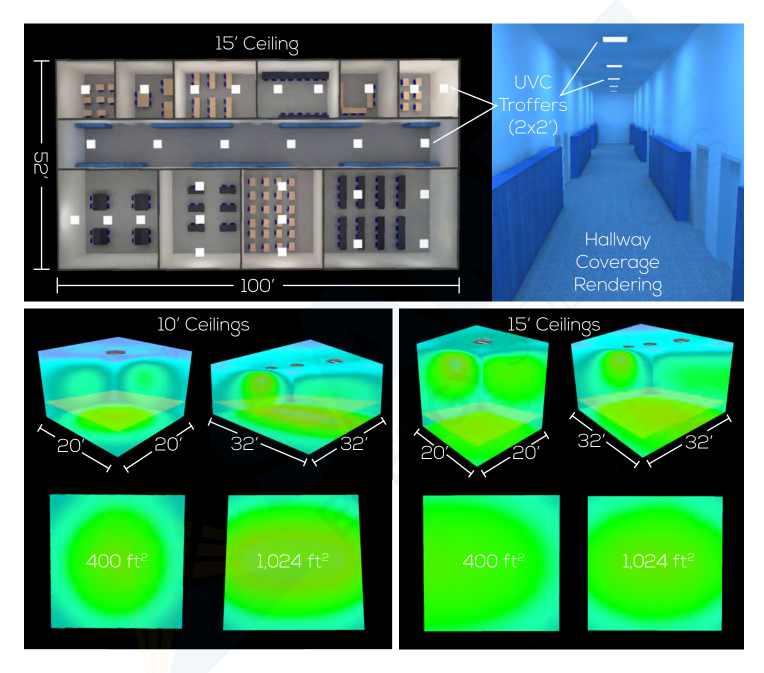
UVC Disinfection	VS	Chemical Cleaners
Hypoallergenic and safe 📀	RESIDUE	Leaves toxic irritants behind
Effortless once installed 📀	EFFORT	Requires manual labor
Run automatically with remote 📀	FREQUENCY	Dependent on a worker
Effective every single time 📀	ERRORS	Prone to cross-contamination
No recurring purchases 📀	COST	Buy materials frequently
8,000+ cycles per bulb 📀	UPKEEP	Constant maintenance
Works against all microbes 📀	EFFECT	Must include correct biocides
Environmentally friendly 🖌	NATURE	Chemical storage and waste

SARINEnergy.com

▶ 855-997-2746
 ▶ LED@SARINEnergy.com

UVC LIGHT FIELD SCHOOL SIMULATION

This set of renderings illustrates the sterilization fixture coverage, light distribution and relative ultraviolet intensity. Two ceiling heights were applied in this study for a variety of rooms based on common classroom and hallway sizes.



UV Intensity Heat Map Scale

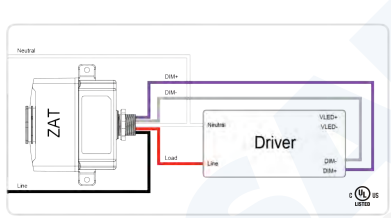


SARINEnergy.com

€ 855-997-2746
 ✓ LED@SARINEnergy.com

ENTERPRISE PROGRAMMING OPTION

- Applied Internal Load Switch to control AC main On/Off
- Integrated AC-DC supply for stand-alone operation
- Supports 1-10V Dimming
- 2.4GHz ZigBee® Transceiver
- Embedded antenna for easy installation and low cost
- Flexible platform to accommodate diverse protocols
- Supports RCA SENSOR CONNECT, Daintree Networks[®] and ControlScope[®] systems



WIRING DIAGRAM

RCA SENSOR CONNECT APP

The mobile app makes commissioning easy. Create lighting groups, optimize energy savings, monitor energy consumption, and control aesthetics with scenes to help building managers easily maintain lighting groups.







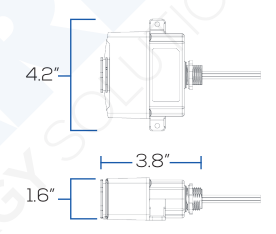
Graphical Map

1-Button Troubleshooting Commissioning Manager Energy Monitoring



Smart Multi- Wireless IP65 Multi-Sensor Comm. Module Sensor

DIMENSIONS



- Floor plan image registration
- Graphical map for lighting assignment
- Convenient methods for light registration
- More than 10,000 lighting control groups can be configured
- Occupancy sensor timeout and motion sensitivity adjustment
- Runs firmware updates
- Support for remote commissioning via screen sharing
- Energy monitoring, data analytics, reporting, and scenes



	2x2' Remote:	#11042	SES-UVCTR-110-R	2x4' Remote:	#11029	SES-UVCTR2	24-110-R
	2x2' Enterprise:	#11043	SES-UVCTR-110-E	2x4' Enterprise:	#11030	SES-UVCTR2	24-110-E
	telligent gramming			2×	4 ft Mo	odel	UVC Kills Viruses
	minum busing				Motion Sensor 24" Wire		Bacteria
2.6″_					-		Fungi
				UL Driver	Świt	ch	Mold
				Imp Resis	bact 🔀 stant		Yeast
23.7"-				Fuse Lan	ercury ed Silico nps x2 _{pictured)}	a	Algae
				15 20 45 80			Amoebas
Pate	nt Pending)		23.7"	Re	mote		Allergens
						• •	55 007 2746

- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can easily be set with remote control. The enterprise model allows app management.
- 3. A 360° motion sensor deactivates the lamp when it detects movement within 16 feet.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.

(ETL, FCC Pending)

6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS

	0
Model:	UVC Sterilization Troffer
2x2' Size:	23.7"(L) x 23.7"(W) x 2.6"(D)
2x4' Size:	47.7"(L) x 23.7" (W) x 2.6"(D)
Power:	110W
Voltage:	AC100 - 277V
UV Strength:	≥380 µW/cm² (at 3.5 ft)
Effective Range:	~20 ft
Coverage Area:	350-400 ft ²
IP Rating:	IP20
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Fused Silica
Standard Features:	Remote, Motion Detector
Bulb Lifespan:	≥8,000 hours

TIPS & SAFETY

- To maximize effectiveness, ensure the room to be disinfected is clear of debris
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- Extend disinfection time if your room temperature is above 104° F or below 68° F to ensure adequate exposure
- Clear area of people, plants and animals
- The base model has a driver box switch to toggle remote or hardwired operation
- Can be used near food, tests have not shown any loss in quality or nutrition
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As distance from a subject is increased, exposure time should be prolonged
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

This UVC Sterilization Troffer is a permanent way to keep an area safe and germ free. Simply clear the room and set the timer with your remote, then allow it to run a 15-60 minute cycle depending on number of units and ceiling height. If anyone approaches within 16 feet of the fixture during disinfection it temporarily deactivates. The standard model has a button to toggle between remote operation or the ability to connect a hardwired timer wall switch^{*}.

Remote Operation:

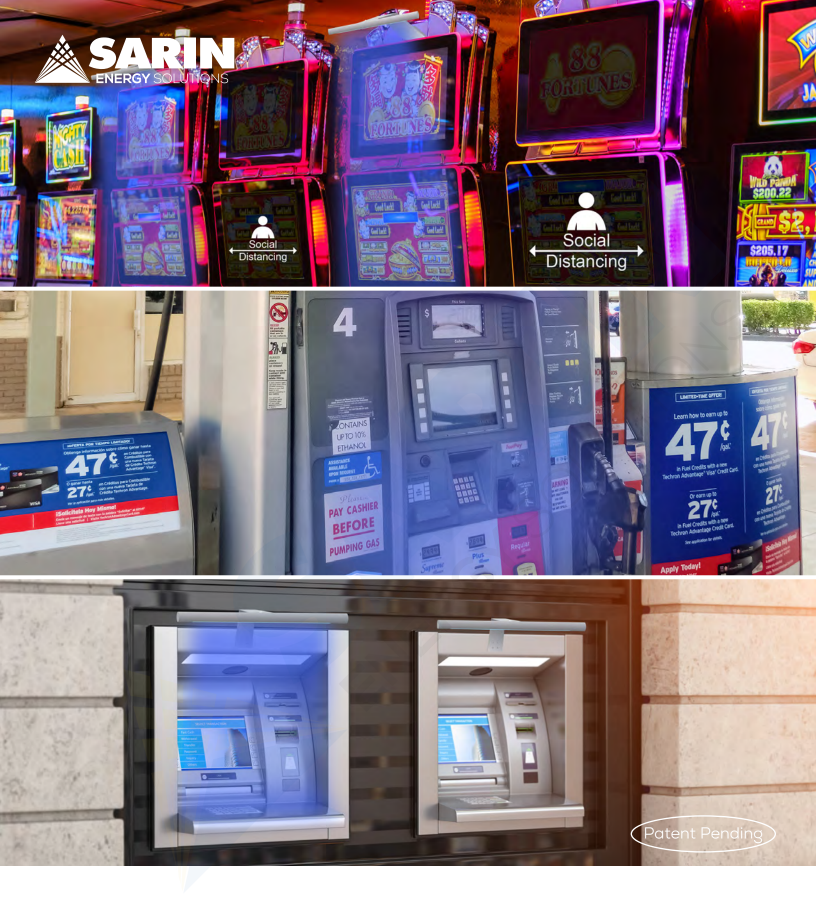
- 1. Install in drop ceiling and connect power.
- 2. Press "Power" button on the remote.
- 3. Select your duration using a time button.
- 4. After a 10 second delay the light activates.

Motion Sensor:

This activates 20 seconds after the lamp is switched on. When motion is detected within 16 feet the light will turn off, then turn back on after 20 seconds of no motion.



*Not Included



Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



Keep touch points safe for your customers and staff.

Become the preferred business and build trust with this fully automated, install-and-forget system.



Excerpt from independent Microchem Laboratory test on a similar SARIN UVC device.

Test Microorganism	Contact Time	Carrier Distance	Replicate	CFU/Carrier	Average CFU/ Carrier	Percent Reduction Compared to Control at Time Zero	Log ₁₀ Reduction Compared to Control at Time Zero
	Time Zero	N/A	1	7.20E+07	6.05E+07	N//	
E. coliATCC	Time Zero	IN/A	2	4.90E+07	0.03E+07	IN//	•
11229	10.0	2 inches	1	7.00E+02	8.10E+02	99,9987%	4.87
	TU Seconds	10 Seconds 2 inches	2	9.20E+02	8.10E+02	99.9907%	4.01
	Time Zero	AUA	1	5.00E+06	4.65E+06	N/A	
S. aureusATCC	Time Zero	N/A	2	4.30E+06		IN//	4
6538	20.0		0.1	4.50E+02	1 165 02	99.98%	3.61 0
	20 Seconds	1 inch	2	1.84E+03	1.15E+03	99.98%	3.01
MS2	MS2 Bacteriophage Time Zero N/A	Ti Z	1	2.35E+06	2.38E+06 N/A		
Bacteriophage		2	2.40E+06	2.38E+06	N//		
ATCC 15597-	20 Seconda	i i i i i i i i i i i i i i i i i i i	1	9.00E+03	7.005.00	99.71%	2.53
B1	B1 20 Seconds 1 inch 2 5.00E+03	7.00E+03	99.71%	2.55			

Automatically Disinfects in 60 Seconds

Benefits of UVC Sterilization



Highly effective in killing every known microorganism (including coronavirus strains) and shown to reduce viral illness rates.



Boost customer loyalty by creating a powerful sense of protection and safety by going above and beyond competitors.



Save money with an alternate option to COVID-19 packages with recurring costs and non-quantifiable results.



Safe for the environment and humans with light naturally emitted from the sun, does not disperse mysterious chemicals. **Get all advantages** UVC has to offer without adding more work, just let the intelligent self-sufficient system run.

UVC Disinfection	VS	Chemical Cleaners
Hypoallergenic and safe 📀	RESIDUE	Leaves toxic irritants behind
Effortless once installed 📀	EFFORT	Requires manual labor
Autom <mark>atic</mark> after each client 🥑	FREQUENCY	Dependent on a worker
Effective every single time 📀	ERRORS	Prone to cross-contamination
No recurring purchases 📀	COST	Buy materials frequently
400,000+ cycles per bulb ✔	UPKEEP	Constant maintenance
Works against all microbes 📀	EFFECT	Nust include correct biocides
Environmentally friendly 📀	NATURE	Chemical storage and waste

SARINEnergy.com

€ 855-997-2746
 ✓ LED@SARINEnergy.com

How It Works - Step by Step



Automatic UVC Sterilizer waits to activate

Until a customer goes near the device it stays off to avoid unnecessary usage. The adjustable lamp guard should be angled to focus on the machine's high-touch areas.



Motion is detected and a timer starts When motion is detected a 15 second timer begins. The sensor will reset the timer and the device will not turn on while anyone is still within range.



The light does not turn on as long as it senses motion

The timer will keep resetting as long as someone is in the area. If a person goes near a sterilizer while a cycle is running then the light shuts off and the timer resets.



After 15 seconds of no motion the light turns on for a 1 minute cycle

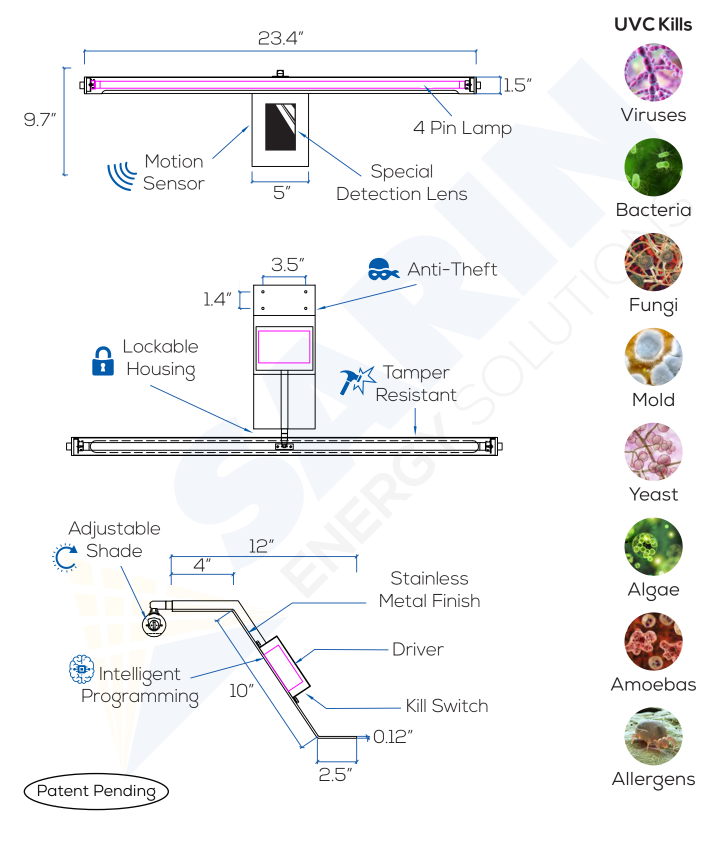
15 Seconds after motion has not been detected, a light cycle will run for 1 minute-more than the disinfection time needed to kill virus and bacteria cells.



After 1 minute, disinfection is complete and the light turns off

After the 1 minute cycle is done the light shuts off and the machine is 99.99% germ free for the next person.

2' White: #11031 SES-UVCFAS-30-W 2' Bronze: #11033 SES-UVCFAS-30-B



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Install-and-forget system runs without intervention to keep customers safe.
- 3. A motion sensor deactivates the lamp when it detects movement in front of the device.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS

Model:	UVC Fully Automatic Sterilizer
Size:	23.4"(W) x 9.7"(L) x 12"(D)
Power:	30W
Voltage:	AC110 - 130V
UV Strength:	≥85 µW/cm² (at 3.5 ft)
Effective Range:	4-6 feet
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Adjustable & Lockable Lamp Housing
Bulb Lifespan:	≥8,000 hours
Safety:	Motion Detector, Time Delay

TIPS & SAFETY

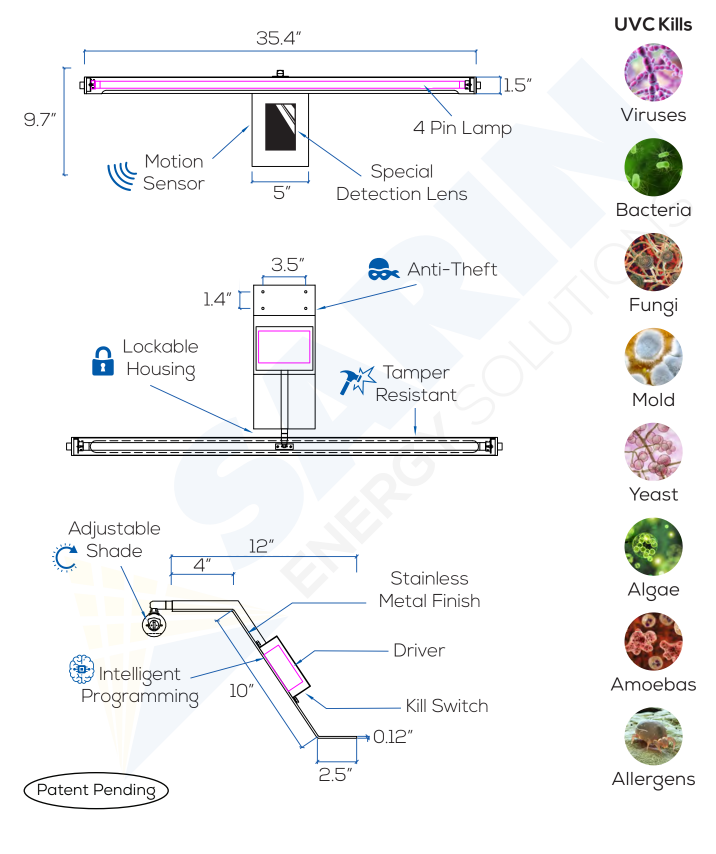
- To maximize effectiveness, ensure the machine to be disinfected is debris-free
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- Allow the light to run a full 60 second cycle to ensure adequate sterilization
- Angle the light to shine inward aimed at the highest touch point areas
- Can be used near food, tests have not shown any loss in quality or nutrition
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- Disconnect the power supply before replacing the bulb
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Make sure the device is wired correctly and installed without compromising the machine (mounting options available). Once the fixture is attached simply use the power switch on the back of the driver box to turn it on. When it is powered on the intelligent programming will activate the UVC Fully Automatic Sterilizer for 60 seconds after each visitor. This ensures that each customer has a safe experience without exposure to illness-causing pathogens.

Motion Sensor: The sensor automatically begins a new cycle when motion is detected. After the area is clear the light will turn on for 60 seconds. If motion is detected in front of the device during a cycle the light temporarily deactivates until the area is clear again. The motion sensor is precise enough to only trigger in front of the machine it is attached to, and is not affected by other machines behind or across from itself.

3' White: #11032 SES-UVCFAS-40-W 3' Bronze: #11034 SES-UVCFAS-40-B



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Install-and-forget system runs without intervention to keep customers safe.
- 3. A motion sensor deactivates the lamp when it detects movement in front of the device.
- 4. A Class 1 Division 2 junction box allows installation in restricted areas like gas pumps.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace soap/water)

SPECIFICATIONS

Model:	UVC Fully Automatic Sterilizer •
Size:	35.4"(W) x 9.7"(L) x 12"(D)
Power:	40W
Voltage:	AC110 - 130V
UV Strength:	≥135 µW/cm² (at 3.5 ft)
Effective Range:	4-6 feet .
UVC Wavelength:	253.7 nm
UVC Lamp:	Mercury Quartz
Bonus Features:	Adjustable & Lockable Lamp Housing
Bulb Lifespan:	≥8,000 hours
Safety:	Motion Detector, Time Delay

TIPS & SAFETY

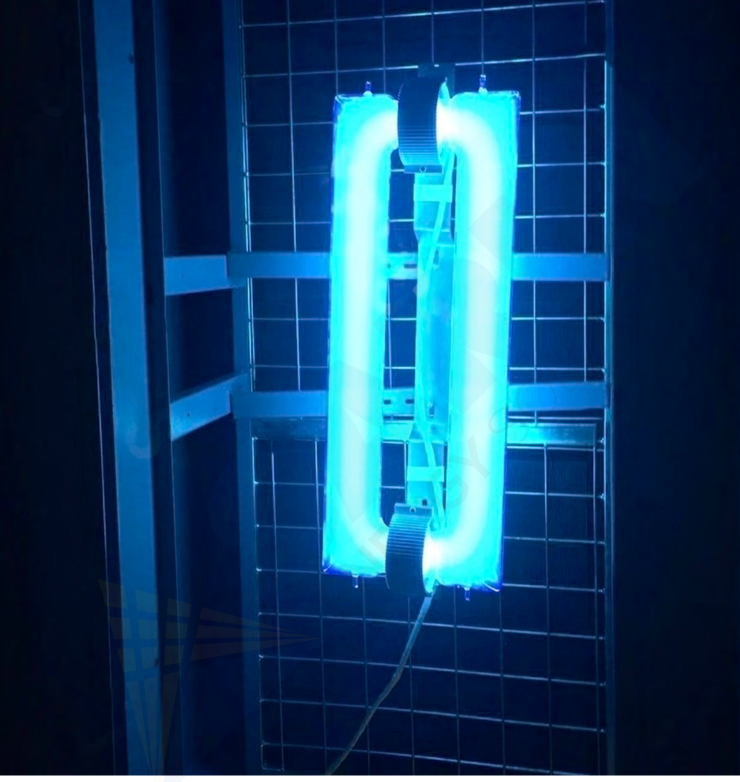
- To maximize effectiveness, ensure the machine to be disinfected is debris-free
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- Allow the light to run a full 60 second cycle to ensure adequate sterilization
- Angle the light to shine inward aimed at the highest touch point areas
- Can be used near food, tests have not shown any loss in quality or nutrition
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- Disconnect the power supply before replacing the bulb
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

Make sure the device is wired correctly and installed without compromising the machine (mounting options available). Once the fixture is attached simply use the power switch on the back of the driver box to turn it on. When it is powered on the intelligent programming will activate the UVC Fully Automatic Sterilizer for 60 seconds after each visitor. This ensures that each customer has a safe experience without exposure to illness-causing pathogens.

Motion Sensor: The sensor automatically begins a new cycle when motion is detected. After the area is clear the light will turn on for 60 seconds. If motion is detected in front of the device during a cycle the light temporarily deactivates until the area is clear again. The motion sensor is precise enough to only trigger in front of the machine it is attached to, and is not affected by other machines behind or across from itself.





UVC High-Powered Induction Lamp

Ultraviolet Disinfection Light Kills 99.9% of Viruses, Bacteria, Fungi & More



Disinfect in seconds

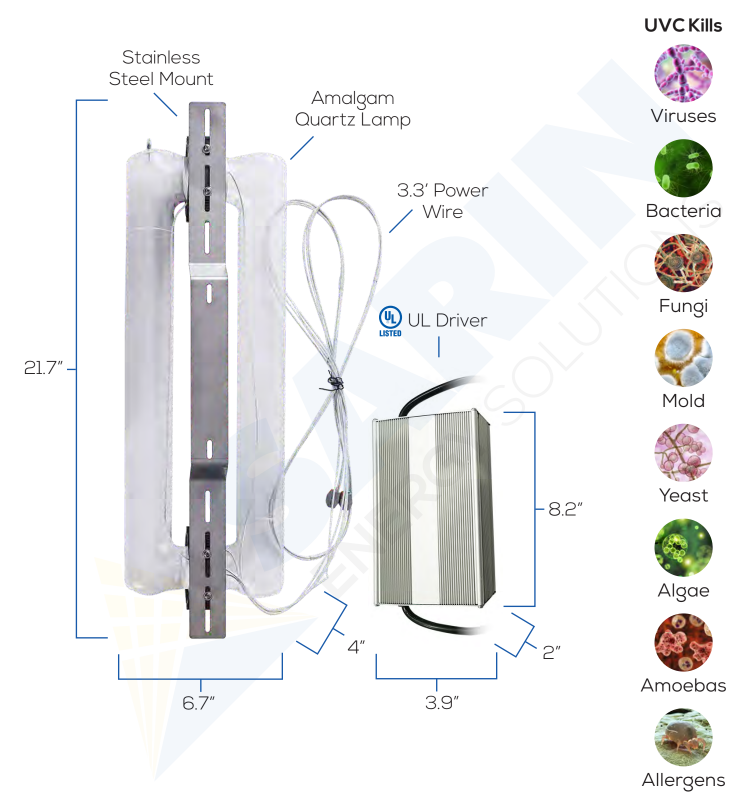


The Centers for Disease Control and Prevention (CDC) recommends a UV lamp intensity of **40 µW/cm**² at the center of the work area to ensure surface decontamination.



UVC High-Powered Induction Lamp

Lamp: #11035 SES-UVCHP-300 Driver: #11036 SES-UVCHP-DRIVER



- 1. Clinically proven to eliminate 99.9% of all viruses, bacteria, fungi, mold, yeast, algae, amoebas, and other germs and allergens within seconds of 253.7 nm UVC exposure.
- 2. Can be controlled with switch or wired to automatically turn on with another system.
- 3. Ideal for air and water purification, can be installed under water or in HVAC units.
- 4. Contact-free disinfection reduces the chance of human error and cross-contamination.
- 5. Hypoallergenic sanitizing does not leave irritants or toxic chemicals behind.
- 6. Reduces the need to buy and handle corrosive cleaners. (Does not replace traditional cleaning)

SPECIFICATIONS (E FC @

Model:	UVC Induction Lamp		
Size:	21.7"(L) x 6.7"(W) x 4"(D)		
Power:	300W		
Voltage:	AC100 - 265V		
UV Strength:	≥1,300 µW/cm² (at 3.5 ft)		
Effective Volume:	70,500 ft ³		
UVC Wavelength:	253.7 nm		
UVC Lamp:	Amalgam Quartz		
IP Rating:	IP65		
Bulb Lifespan:	≥60,000 hours		
Warranty:	3 years		

TIPS & SAFETY

- To maximize effectiveness, ensure the area to be disinfected is clear of debris
- Take care to avoid direct or prolonged exposure of UVC to skin and eyes
- For surface decontamination we only recommend large containers, not rooms
- For water purification do not submerge the driver. Center the tube under water
- Do not cut or extend the lamp wire
- If the lamp breaks use a wet paper towel to clean up, and do not inhale
- As air volume increases beyond the maximum limit more lamps can be added
- Skin oils can damage the bulb, don't touch

INSTRUCTIONS

These lamps are primarily used for air purification inside HVAC systems. Connect the power wire from the tube to the ballast and secure the mounting plate inside the air unit. Depending on the HVAC system, it may be best to install the UVC lamps in a pipe or cabinet. Typically the lamp would be wired to turn on whenever the air system activates.

Lamps	UV Strength
1 Piece	1,300 µW/cm²
<mark>2</mark> Pieces	2,600 µW/cm²
3 Pieces	3,900 µW/cm²
6 Pieces	7,800 µW/cm²
9 Pieces	11,700 µW/cm²
	1 Piece 2 Pieces 3 Pieces 6 Pieces

Water Treatment:

It is best to replace existing systems because variables like water speed and composition make it difficult to standardize instructions.

Surface Decontamination:

This can be used on surfaces in an enclosed space but we do not recommend use in open rooms due to lack of safety mechanisms.





- © 855-997-2746
- 888-671-4872
- ⊠ LED@SARINEnergy.com
- SARINEnergy.com