GOLDEN**SEA UM**

DISINFECTION LAMPS

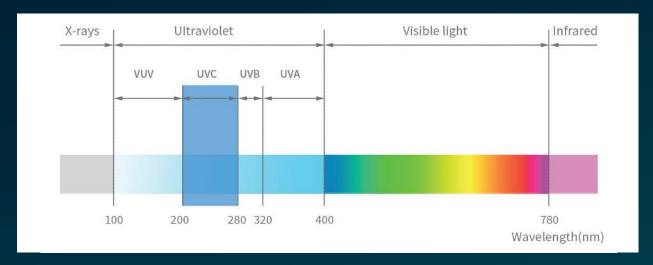
Table of contents

3-5	About Goldensea UV and UV-C Technology
6-7	Consumer Products for Disinfection
8-13	Surface Disinfection Solutions
14-15	Object Disinfection Solutions
10 17	Acrial Disinfection Colutions



WHAT IS UV AND UVC?

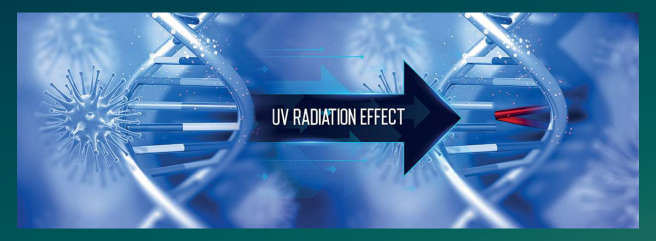
Ultraviolet light is a form of radiation and an invisible part of the electromagnetic spectrum. It has a wavelength between 100nm-380nm. UVC with a wavelength of 200nm-280nm has proved to be the most effective disinfectant wavelength in the UV Spectrum. As we all know UV Light is also found in sunlight.



GOLDENSEA UV uses the ultraviolet spectral wavelength 253.7nm. This belongs to the short-wave UVC spectrum and is an efficient and better choice for disinfection!

HOW DOES UVC KILL BACTERIA AND VIRUS?

UVC (in particular253.7nm) destroys the molecular structure of DNA (deoxyribonucleic acid) and RNA (ribonucleic acid) of microbial (bacteria and virus) cells, causing the death of growth cells and/or regenerative cells, thus achieving the effect of disinfection



WARNING

Ultraviolet light can cause damage to eyes and skin.

All personnel, animals and plants must leave/ be moved from the site during use.

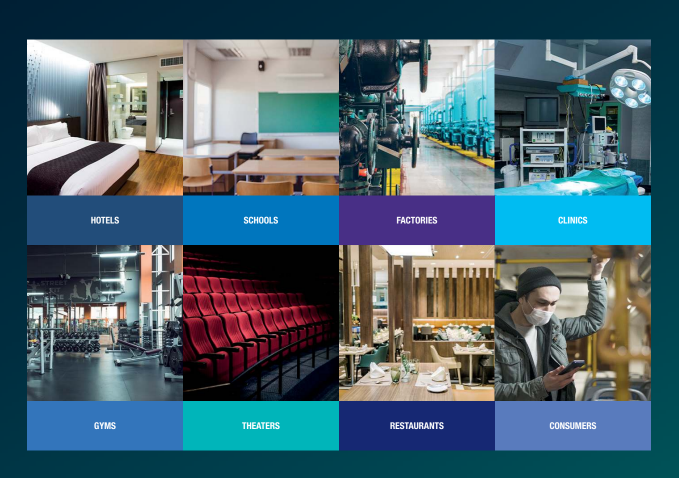


WHY GOLDENSEA UV?

Viruses, bacteria and mold are ubiquitous and potential health threats. Compared with familiar disinfection methods using liquid and powder based disinfectants, ultraviolet disinfection lamps can be widely used, are extremely efficient and most convenient to operate.

- -Goldensea UV disinfection lamps are environmental friendly
- -The UV-C disinfection is a physical process no chemicals used, no environmetal footprint left
- -Goldensea UV installations are very affordable to install and operate
- -The UV-C disinfection results are related to the UV dose easy to measure and prove
- -Goldensea UV disinfection systems are optimized for both mobile application and installations
- -The UV-C disinfection adds to your cleaning protocol and significantly mitigates the risk of any new infections

WHERE TO APPLY GOLDENSEAUV



WHO IS GOLDEN SEA?

GOLDENSEA UV is manufactured by industry leading hi-tech lighting design and manufacturer Golden Sea Professional. Our large team of experts ensures quality, safety and performance are of the highest level. All GOLDENSEA UV's products are CE, ETL and FCC compliant and listed.

GOLDENSEA UV – SAFETY BY DESIGN



CONSUMER PRODUCTS FOR DISINFECTION







UVS4

UVP36

UV-BOX

	0104	041 30	ON-DOY
GTIN	6973527460012	6973527460036	6973527460029
Product description	4W desktop ultraviolet disinfection lamp	36W household ultraviolet disinfection lamp	4W portable UV sterilizer
Description on marketing material	GSUV DESKTOP ULTRAVIO	DLET DISINFECTION LAMP	GSUV PORTABLE ULTRAVIOLET DISINFECTION BOX
Product type	Small size ultraviolet disinfection lamp for household	Portable Ultraviolet disinfection products for household	Ultraviolet disinfection box for household items
Applications	Small area disinfection: car, closet, shoe cabinet, washing machine, suitcase, cabinet, bathroom, etc	Disinfection of smaller rooms (up to 20sqm): kitchen, bedroom, study, living room, office and other places	Disinfection of small items: mobile phones, headsets, masks, office supplies, cosmetic tools, and other small items
Features	30 seconds delay to lamp on, touch key and remote cor buzzer alarm, 3 options of disinfed		Button start, large capacity, multi-purpose, 3 options of disinfection time
Disinfection duration/ Disinfection area	15 mins/0.55m², 30 mins/1m², 60 mins/2m²	15 mins/5m², 30 mins/10m², 60 mins/20m²	5 mins - 10 mins - 15 mins
Disinfection height range	No	0-4m	-
Operating temperature		-20°~45°	
IP Rating		IP20	
SOFTWARE			
Child safety lock	Ye	es	No
Lamp on delay	30 se	conds	5 seconds
Sensor detection	Lamp immediately doused once detecting humans and animals within 3 meters, restart automatically after 1 minute with no motion detected.		Lamp turns off automatically when opening the lid
Alarm Buzzer	Buzzer for 30 se	conds at startup	Buzzer for 5 seconds at startup
Tilt protection	Luminaire immediately turns off when tilted at 45 degrees or more		
Disinfection timing options	3 options		
CONTROL			
Remote control	Ye	98	No
Switch/panel type	Touch	ı keys	Button
Control	Touch key & remote control Mechanical button		
ELECTRICAL			
PSU		Electronic ballast	
Power consumption	5W	45W	5W
Voltage		100VAC~120VAC 50/60Hz & 220~240VAC 50/60Hz	
Power factor		>0.45	
Current	Max 30mA	Max 400mA	Max 30mA
Battery operation		No	

CONSUMER PRODUCTS FOR DISINFECTION







		₩ 🛎	
	UVS4	UVP36	UV-BOX
DIMENSIONS & WEIGH	Т		
Product dimensions	Ø98.3*232mm	Ø165*451.4mm	250*160*70mm
Inner dimension	N/A	N/A	210*102*43mm
Packing dimensions (Carton)	137*127*260mm	207*192*480mm	307*207*120mm
Net weight	0.38 KG	0.8KG	0.63 KG
Gross Weight (Carton)	0.52kg	1.2kg	1.1kg
Dimensional drawing			236 70-23 E-34 0-433
OTHERS			
Tube material		- 	
Housing Material		Anti-UV,ABS material	
Compliance		CE ROHS REACH	
Mounting	Parameter and all	Desktop	D
Standard accessory	Bag, remote control	Remote control	Bag
Optional accessory Power cord	Protective eyewear, illuminometer, lamp tube	Protective eyewear, illuminometer, lamp tube	Protective eyewear, illuminometer, lamp tube
Instructions for use	Press and hold power button and child lock button sin will unlock after a beep.	/ alter the electrical connection of the product in any way multaneously for 3 seconds to unlock the device. The device wer button to start. There will be a 30-second buzzer before a immediately.	1. Hold the power button for 3 seconds to start. 2. Press the time button to select the disinfection time, then press the power button to start disinfection. 3. Start the disinfection mode after SS buzzing. 4. After completing the disinfection, 5 seconds buzzing will be heard, and the indicator light will be off to stop the disinfection. 5. Double protection device. Open the cover and turn off the light, Close the cover and continue the disinfection.

- Remote control:
- 1. Press the power button.
- 2. Select a desired disinfection time.
- 3. Press the power button again and disinfection will start after a 30-second buzzer.

the light. Close the cover and continue the disinfection.

Cautions

- 1. Ultraviolet disinfection lamp products emitting UVC at 253.7nm must only be used in an environment with no living 1. The disinfection function will not start until the upper $things\ present\ (humans, animals, plants).\ Ultraviolet\ light\ may\ cause\ skin\ redness, itching, peeling, and\ eye\ conjunctive$ damage caused by electro-optical ophthalmitis. Never look directly at the lamp without suitable eye protection when it is powered on and emitting light. It is essential that all people and pets leave the room before the lamp is turned on and only re-enter the room after the lamp has been turned off/ has finished its disinfection cycle. During the disinfection period, if humans and animals is sensed, the lamp will be turn off immediately and stop working. It is necessary to turn on the lamp again to disinfect after it stops working. There is no automatic recovery function.
- 2. Ultraviolet has a degrading effect on many materials including plastics, paper and cloth. Exposure to irradiation over long periods of time may cause the surface of the irradiated objects to change color and or become more brittle. Never use ultraviolet sterilization lamp products emitting direct irradiation on expensive clothing, ornaments, calligraphy, painting and other valuables.
- 3. The surface of the lamp tube should be kept clean when using the UV disinfection lamp. It is recommended to clean the lamp tube regularly when not in use (usually every 2 weeks). When cleaning, please use a soft clean cotton cloth with a small amount of alcohol to wipe the lamp tube surface, remove the dust and oil.
- 4. A side effect of disinfection can be an abnormal smell, similar to that of the sun drying wet bedding, we recommend that spaces are well ventilated for 10-15 minutes following disinfection.
- 5. UV lamps should be properly protected after disinfection and placed out of reach of children, in a safe place.
- 6. Impact and strong vibration may cause the lamp tube to break. Should the lamp tube break, immediately turn off the power supply and dispose of the lamp, wearing protective gloves and according to your local toxic and harmful garbage rules. Should a lamp break, immediately open the windows for 10-15 minutes of ventilation;
- 7. Never disinfect areas with inflammable or explosive items as you may otherwise cause burning or explosion.
- 8. If the lamp tube needs to be replaced, replace only with the original brand of lamp tube and complete the operation according to the procedures in the user manual.
- 9. Juveniles should use this product under the supervision of an adult.

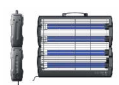
- cover is closed, and the cover should not be opened during disinfection.
- 2. Valuables are not recommended to be put into the disinfection box, the surface of which will have the risk of fading
- 3. Inflammable and explosive articles are not allowed to be put into the disinfection box.



	UVL72	UVL72-F	UVL72-E	UVT72	UVT72-F
GTIN	6973527460043	-	-	6973527460074	
Product description	2- tube ultraviolet disinfection light (72W) T8x2- tube ultraviolet disinfection light (72W)			disinfection light (72W)	
Description on marketing material	GSUV ULTRAVIOLET DISINFECTION LAMP FOR COMMERCIAL ENVIRONMENTS				
Product type			Industrial Ultraviolet disinfection light	t	
Applications	Disinfection of small to medium size rooms (up to 80 sqm): classroom, hotel, office, factory, public washroom etc.	Disinfection of small size rooms (up to 80 sqm): canteen, office and other small - sized places	Disinfection of elevator	Disinfection of medium to larg hotel,office, workshops,cla	ge size rooms (up to 80 sqm): assroom, small theater,etc.
Features	2 mins delay to light up, mechanical switch, touch key and remote control, remote control through the wall, sensor detection , buzzer alarm, 3 options of disinfection time	Directly connect to circuit control switch. LED indicator light, buzzer alarm, sensor detection , 2mins delay. Install on the wall or ceiling, sensor detection 0-6 meters. Installation hight 0-4 meter. Infrared thermometer 120°	Applicable to elevator. Mechanical switch and touch key disinfection time options: 5, 10, 15 mins. LED indicator light, buzzer alarm, sensor detection, infrared thermometer.	2 mins delay to light up, mechanical switch and remote control, remote control through the wall, sensor detection , buzzer alarm, 3 options of disinfection time	Directly connect to circuit control switch. LED indicator light, buzzer alarm, sensor detection , 2mins delay. Install on the wall or ceiling, sensor detection 0-6 meters. Installation hight 0-4 meter. Infrared thermometer 120°
Disinfection duration/ Disinfection area	30 mins/20m², 60 mins	s/40m², 120 mins/80m²	5 mins/3m², 10 mins/6m², 15mins/9m²	30 mins/20m², 60 mins	s/40m², 120 mins/80m²
Disinfection height range			0-4m		
Operating temperature			-10°~45°		
IP Rating			IP20		
SOFTWARE					
Child safety lock			No		
Lamp on delay	2 mins dela	y to boot up	10 seconds delay to boot up	2 mins dela	y to boot up
Sensor detection			used once detecting humans and an matically after 1 minute with no moti		
Alarm Buzzer	Buzzer for 2 n	nins at startup	Buzzer for 10 seconds at startup	Buzzer for 2 n	nins at startup
Tilt protection			No		
Disinfection timing options			3 options		
CONTROL					
Remote control	Yes	N	lo	Yes	No
Switch/panel type	Mechanical switch and touch key	Directly connect to circuit control switch	Mechanical switch and touch key	Mechanical switch	Directly connect to circuit control switch.
Control	Mechanical switch, key switch and remote control	-	-	Mechanical switch, key switch and remote control	
ELECTRICAL					
PSU			Electronic ballast		
Power consumption			80W		
/oltage			100V-240V, 50-60HZ		
Power factor			>0.9		
Current	MAX 1A				
Battery operation			No		



	UVL72	UVL72-F	UVL72-E	UVT72	UVT72-F
DIMENSIONS & WEIGHT					
Product dimensions	490.8*76*240mm	491*77*240mm	490.8*76*200mm	1273*240.5*79.3mm	1273*79.3*240mm
Inner dimension	N/A			N/A	
Packing dimensions (Carton)	605*122*326mm	605*122*326mm	602*123*315cm	1375*135*335mm	
Net weight	2.3KG			4.86KG	
Gross Weight (Carton)	3.2KG			6.1KG	
Dimensional drawing		30 - 30 O			
OTHERS					
Tube material			-		
Housing Material	Aluminium alloy+anti-UV ABS material	Aluminium, anti-UV ABS material	N/A	Alumini	um alloy
Compliance			CE ETL ROHS REACH		
Mounting	Surface mount or Wall mount	Ceiling a	and wall	Wall mount or Hanging	Ceiling and wall
Standard accessory	Reflector, feet, protective eyewear, remote control, warning board, bracket (with tripod)	Warning board	Warning board, hanging bracket	Protective eyewear, remote control, warning board	Warning board
Optional accessory	hanging bracket, rotating bracket, illuminometer, lamp tube	Hanging bracket, illuminometer, lamp tube, louver 60°, protective eyewear	Hanging bracket, illuminometer, lamp tube, louver 60°	Illuminometer, lamp tube	Hanging bracket, illuminometer, lamp tube, protective eyewear
Power cord			1.8m		
Instructions for use	any way. 2. Set the mechanical switch to th 3. Leave the area immediately aff automatically after 2 minutes. Tr minutes. 4. Please turn off the mechanical again. Remote control:	outlet, do not modify / alter the elected on position, then press the key to sever the desired disinfection time is set of disinfection times available are switch after disinfection to avoid a switch after disinfection to avoid a second position, then press the button	tart the luminaire. selected. The disinfection will start 30 minutes, 60 minutes and 120 ccidentallyactivating the luminaire	electrical connection of the produc 2. Set the mechanical switch to to to start the luminaire. The indicato 3. Leave the area immediately aff selected. The disinfection will st The disinfection times available ar	he on position, then press the key r light on the lamp will go green. ter the desired disinfection time is art automatically after 2 minutes. e 30 minutes, 60 minutes and 120 off automatically after the specified
	luminaire.	the disinfection will begin after a 2 r			
Cautions	 Ultraviolet disinfection lamp products emitting UVC at 253.7nm must only be used in an environment with no living things present (humans, animals, plants). Ultraviolet light me cause skin redness, itching, peeling, and eye conjunctive damage caused by electro-optical ophthalmitis. Never look directly at the lamp without suitable eye protection when it powered on and emitting light. It is essential that all people and pets leave the room before the lamp is turned on and only re-enter the room after the lamp has been turned on has finished its disinfection cycle. During the disinfection period, if humans and animals is sensed, the lamp will be turn off immediately and stop working. It is necessary to tue on the lamp again to disinfect after it stops working. There is no automatic recovery function. Ultraviolet has a degrading effect on many materials including plastics, paper and cloth. Exposure to irradiation over long periods of time may cause the surface of the irradiation objects to change color and or become more brittle. Never use ultraviolet sterilization lamp products emitting direct irradiation on expensive clothing, ornaments, calligrapt 			at suitable eye protection when it is after the lamp has been turned off/ top working. It is necessary to turn a cause the surface of the irradiated	
		nould be kept clean when using the e a soft clean cotton cloth with a sma			
	4. A side effect of disinfection can disinfection.	be an abnormal smell, similar to that	t of the sun drying wet bedding, we r	recommend that spaces are well ven	tilated for 10-15 minutes following
	5. UV lamps should be properly pro	otected after disinfection and placed	out of reach of children, in a safe pla	ace.	
		cause the lamp tube to break. Shot toxic and harmful garbage rules. Shot			
	7. Never disinfect areas with inflar	nmable or explosive items as you ma	ay otherwise cause burning or explos	sion.	
	8. If the lamp tube needs to be	replaced, replace only with the orig	ginal brand of lamp tube and comp	olete the operation according to th	e procedures in the user manual.
	9. Juveniles should use this produ	ct under the supervision of an adult.			











	UVL150	UVL150-F	UVL220	UVL220-F
GTIN	6973527460050		6973527460067	
Product description	4- tube ultraviolet dis	infection light (144W)	6- tube ultraviolet dis	infection light (216W)
Description on marketing material	GSUV ULTRAVIOLET DISINFECTION LAMP FOR COMMERCIAL ENVIRONMENTS			
Product type		Industrial Ultraviole	et disinfection light	
Applications	Disinfection of medium size rooms (up to 1 medium - s		Disinfection of medium size rooms (up to and other mediu	240 sqm):hotel, office, classroom, factory m - sized places
Features	2 mins delay to light up, mechanical switch and remote control, remote control through the wall, sensor detection , buzzer alarm, 3 options of disinfection time	Directly connect to circuit control switch. LED indicator light, buzzer alarm, sensor detection , 2mins delay. Install on the wall or ceiling, sensor detection 0-6 meters. Installation hight 0-4 meter. Infrared thermometer 120°	2 mins delay to light up, mechanical switch and remote control, remote control through the wall, sensor detection , buzzer alarm, 3 options of disinfection time	Directly connect to circuit control switch. LED indicator light, buzzer alarm, sensor detection, 2mins delay. Install on the wall or ceiling, sensor detection 0-6 meters. Installation hight 0-4 meter. Infrared thermometer 120°
Disinfection duration/ Disinfection area	30 mins/40m², 60 mins/	/80m², 120 mins/160m²	30 mins/60m², 60 mins/	120m², 120 mins/240m²
Disinfection height range		0-4	4m	
Operating temperature		-10°	~45°	
IP Rating		IP	20	
SOFTWARE				
Child safety lock		N	lo	
Lamp on delay		2 mins dela	y to boot up	
Sensor detection	Lamp immediately douse	d once detecting humans and animals within	3 meters, restart automatically after 1 minute	with no motion detected.
Alarm Buzzer		Buzzer for 2 n	nins at startup	
Tilt protection		N	lo	
Disinfection timing options		3 ор	tions	
CONTROL				
Remote control	Yes	No	Yes	No
Switch/panel type	Mechanical switch and touch key	Directly connect to circuit control switch.	Mechanical switch and touch key	Directly connect to circuit control switch.
Control	Mechanical switch, key switch and remote control	-	Mechanical switch, key switch and remote control	
ELECTRICAL				
PSU		Electroni	ic ballast	
Power consumption	150	DW	22	0W
Voltage		100V-240V	V, 50-60HZ	
Power factor		>(0.9	
Current	MAX	(2A	MAX	(3A
Battery operation		N	lo	



	OVEIOU	OVE 100 1	OVELLE	OVEZZOI
DIMENSIONS & WEIGHT				
Product dimensions	490.8*76*437mm	491*77*437mm	490.8*76*634mm	491*77*634mm
Inner dimension	N/A		N/A	
Packing dimensions (Carton)	605*122*524mm		605*122*722mm	
Net weight	3.8KG		5KG	
Gross Weight (Carton)	5KG		6.8KG	
Dimensional drawing				

OTHERS				
Tube material			-	
Housing Material	Aluminium alloy+anti-UV ABS material	Aluminium, anti-UV ABS material	Aluminium alloy+anti-UV ABS material	Aluminium, anti-UV ABS material
Compliance		CE ETL RO	DHS REACH	
Mounting	Surface mount or Wall mount	Install Version	Surface mount or Wall mount	Install Version
Standard accessory	Reflector, feet, protective eyewear, remote control, warning board, bracket (with tripod)	Warning board	Reflector, feet, protective eyewear, remote control, warning board	Warning board
Optional accessory	hanging bracket, rotating bracket, illuminometer, lamp tube	Hanging bracket, illuminometer, lamp tube, protective eyewear	hanging bracket, illuminometer, lamp tube	Hanging bracket, illuminometer, lamp tube, protective eyewear
Power cord	1.8m			
Instructions for use	 Plug the unit into an electrical outlet, do not modify / alter the electrical connection of the product in any way. Set the mechanical switch to the on position, then press the key to start the luminaire. 			

- 3. Leave the area immediately after the desired disinfection time is selected. The disinfection will start automatically after 2 minutes. The disinfection times available are 30 minutes, 60 minutes and 120 minutes.
- 4. Please turn off the mechanical switch after disinfection to avoid accidentallyactivating the luminaire again.

- 1. Set the mechanical switch to the on position, then press the button on the remote control to start the luminaire.
- 2. Choose a disinfection time and the disinfection will begin after a 2 minute delay.

Cautions

- 1. Ultraviolet disinfection lamp products emitting UVC at 253.7nm must only be used in an environment with no living things present (humans, animals, plants). Ultraviolet light may cause skin redness, itching, peeling, and eye conjunctive damage caused by electro-optical ophthalmitis. Never look directly at the lamp without suitable eye protection when it is powered on and emitting light. It is essential that all people and pets leave the room before the lamp is turned on and only re-enter the room after the lamp has been turned off/ has finished its disinfection cycle. During the disinfection period, if humans and animals is sensed, the lamp will be turn off immediately and stop working. It is necessary to turn on the lamp again to disinfect after it stops working. There is no automatic recovery function.
- 2. Ultraviolet has a degrading effect on many materials including plastics, paper and cloth. Exposure to irradiation over long periods of time may cause the surface of the irradiated objects to change color and or become more brittle. Never use ultraviolet sterilization lamp products emitting direct irradiation on expensive clothing, ornaments, calligraphy, painting and other valuables.
- 3. The surface of the lamp tube should be kept clean when using the UV disinfection lamp. It is recommended to clean the lamp tube regularly when not in use (usually every 2 weeks). When cleaning, please use a soft clean cotton cloth with a small amount of alcohol to wipe the lamp tube surface, remove the dust and oil.
- 4. A side effect of disinfection can be an abnormal smell, similar to that of the sun drying wet bedding, we recommend that spaces are well ventilated for 10-15 minutes following
- 5. UV lamps should be properly protected after disinfection and placed out of reach of children, in a safe place.
- 6. Impact and strong vibration may cause the lamp tube to break. Should the lamp tube break, immediately turn off the power supply and dispose of the lamp, wearing protective gloves and according to your local toxic and harmful garbage rules. Should a lamp break, immediately open the windows for 10-15 minutes of ventilation;
- 7. Never disinfect areas with inflammable or explosive items as you may otherwise cause burning or explosion.
- 8. If the lamp tube needs to be replaced, replace only with the original brand of lamp tube and complete the operation according to the procedures in the user manual. 9. Juveniles should use this product under the supervision of an adult.



UVM216

GTIN	6973527460081	
Product description	T8x6 Large moveable ultraviolet disinfection light	
Description on marketing material	GSUV DISINFECTION UNIT FOR MEDIUM SPACES	
Product type	Industrial Ultraviolet disinfection light	
Applications	Disinfection of large spaces (up to 240 sqm): hotels, schools, studios, small theater, gymnasium, workshop and other large public places.	
Features	3 mins delay to light up, mechanical switch, touch keys and remote control, remote control through the wall, sensor detection, buzzer alarm, 3 options of disinfection time, falling power-off design	
Disinfection duration/ Disinfection area	30 mins/60m², 60 mins/120m², 120 mins/240m²	
Disinfection height range	0-4m	
Operating temperature	-10°~45°	
IP Rating	IP20	
SOFTWARE		
Child safety lock	No	
Lamp on delay	3 mins delay to boot up	
Sensor detection	Lamp immediately doused once detecting humans and animals within 3 meters, restart automatically after 3 minutes with no motion detected.	
Alarm Buzzer	Buzzer for 3 mins at startup	
Tilt protection	Luminaire turn off immediately once at tilt 45°	
Disinfection timing options	3 options	
CONTROL		
Remote control	Yes	
Switch/panel type	Mechanical switch and touch key	
Control	Mechanical switch key switch and remote control	
ELECTRICAL		
PSU	Electronic ballast	
Power consumption	230W	
Voltage	100V-240V, 50/60Hz	
Power factor	>0.9	
Current	MAX 3A	
Battery operation	No	



UVM216

DIMENSIONS & WEIGHT	
Product dimensions	1488*535*469mm
Inner dimension	N/A
Packing dimensions (Carton)	1605*450*435mm
Net weight	13.86KG
Gross Weight (Carton)	19.5KG
Dimensional drawing	
OTHERS	
Tube material	
Housing Material	Aluminium alloy + anti-UV ABS material
Compliance	CE ETL ROHS REACH
Mounting	Mobile placement
Standard accessory	Protective eyewear, remote control, warning board
Optional accessory	Illuminometer, lamp tube
Power cord	1.8m
Instructions for use	 Set the mechanical switch to the on position, then press the key to start the luminaire Leave the area immediately after the disinfection time is selected. The disinfection will start automatically after 3 minutes. The disinfection times available are 30 minutes, 60 minutes and 120 minutes. The indicator light on the lamp will go green. Please turn off the mechanical switch after disinfection to avoid accidentally activating the luminaire again. Remote control: Set the mechanical switch to the on position, then press the button on the remote control to start the luminaire. The indicator light will go green. Choose a disinfection time and the disinfection will begin after a 2 minute delay. The red light of the lamp will flicker, the buzzer will sound, and the lamp will be activated for disinfection after 3 mins.
Cautions	1. Ultraviolet disinfection lamp products emitting UVC at 253.7nm must only be used in an environment with no living things present (humans, animals, plants). Ultraviolet light may cause skin redness, itching, peeling, and eye conjunctive damage caused by electro-optical ophthalmitis. Never look directly at the lamp without suitable eye protection when it is powered on and emitting light. It is essential that all people and pets leave the room before the lamp is turned on and only re-enter the room after the lamp has been turned off/ has finished its disinfection cycle. During the disinfection period, if humans and animals is sensed, the lamp will be turn off immediately and stop working. It is necessary to turn on the lamp again to disinfect after it stops working. There is no automatic recovery function.
	2. Ultraviolet has a degrading effect on many materials including plastics, paper and cloth. Exposure to irradiation over long periods of time may cause the surface of the irradiated objects to change color and or become more brittle. Never use ultraviolet sterilization lamp products emitting direct irradiation on expensive clothing, ornaments, calligraphy, painting and other valuables.
	3. The surface of the lamp tube should be kept clean when using the UV disinfection lamp. It is recommended to clean the lamp tube regularly when not in use (usually every 2 weeks). When cleaning, please use a soft clean cotton cloth with a small amount of alcohol to wipe the lamp tube surface, remove the dust and oil.
	4. A side effect of disinfection can be an abnormal smell, similar to that of the sun drying wet bedding, we recommend that spaces are well ventilated for 10-15 minutes following disinfection.
	5. UV lamps should be properly protected after disinfection and placed out of reach of children, in a safe place.
	6. Impact and strong vibration may cause the lamp tube to break. Should the lamp tube break, immediately turn off the power supply and dispose of the lamp, wearing protective gloves and according to your local toxic and harmful garbage rules. Should a lamp break, immediately open the windows for 10-15 minutes of ventilation;
	7. Never disinfect areas with inflammable or explosive items as you may otherwise cause burning or explosion.
	8. If the lamp tube needs to be replaced, replace only with the original brand of lamp tube and complete the operation according to the procedures in the user manual.
	9. Juveniles should use this product under the supervision of an adult.

OBJECT DISINFECTION SOLUTIONS









UV4C-H

Product description Product description on marketing material Product product description on marketing material Product type Product type Product prod		UV4G-H
Description on marketing material GSSW DISNFECTION CASINET WITH HEATING FUNCTION Product type Interior of Laby testing the product type Applications I eating button-4 disinfection of daily use items: mobile phone, headest, mask, office stationery, makeup tools, and other small items Features Heating button-4 disinfection button-voice adjustment button-4 display screen. Stop working once the door opened, work again after door closing, continue last time unfinished disinfection duration? Disinfection duration? Interior of Comments of Street Continue Comments of Street Continue Comments of Street Continue Conti	GTIN	
Product type Produ	Product description	Ultraviolet disinfection cabinet with heating
Applications Disinfection of daily use items: mobile phone, headset, mask, office stationery, makeup tools, and other small items Heating button+disinfection button+voice adjustment button-display screen. Stop working once the door opened, work again after door closing, continue last time unfinished disinfection area Author mode: disinfection mode: 10mins heating mode 30mins Disinfection height range Disinfection height range Pating Pat		GSUV DISINFECTION CABINET WITH HEATING FUNCTION
Features Heating button-disinfection button-voice adjustment button-display screen. Stop working once the door opened, work again after door cksing, continue last time unfinished disinfection area. Disinfection duration/ Disinfection area. Disinfection height range. Disinfection height range. Disinfection height range. Dispating temperature Practing temperature Pra	Product type	Ultraviolet disinfection cabinet
Disinfection duration/ Disinfection process. Buzzer 3 times every 108 (total cycle 3 times) after disinfection cycle, total 308. One-button start heating function. Disinfection duration/ Disinfection neight range	Applications	Disinfection of daily use items: mobile phone, headset, mask, office stationery, makeup tools, and other small items
Disinfection area Annaber and product disinfection+heating 30mins Disinfection height range No Operating temperature PR Bating Common Product Comprise The Pating Common Product Common Product Common Production Lamp on delay Common Production No Sensor detection Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door. Airm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Disinfection timing bisinfection timing bisinfect	Features	
range No Operating temperature -10°-45° IP Rating IP 20 SOFTWARE Child safety lock Lamp on delay No Sensor detection Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door. Alarm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Tilt protection No Disinfection timing options No Switch/panel type Switch/panel type No Control Touch keys Control PSU Electrick Electronic ballast Power consumption Electronic ballast Voltage 100VAC-120VAC 50/60HZ & 220~24VAC 50/60HZ Power factor >0.45 Current		heating mode 30mins
PRating P20	-	No
Child safety lock Lamp on delay Sensor detection Alam Buzzer Tilt protection Disinfection timing options CONTROL Remote control Switch/panel type Control Control ELECTRICAL PSU PSU ELECTRICAL POWEr consumption Voltage Power factor Voltage Power factor Control Cont	Operating temperature	-10°~45°
Child safety lock No Lamp on delay No Sensor detection Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door. Alarm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Tilt protection No Disinfection timing options 3 options CONTROL No Switch/panel type No Control No Switch/panel type Touch keys Control Touch keys ELECTRICAL Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current	IP Rating	IP20
Lamp on delay No Sensor detection Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door. Alarm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Tilt protection No Disinfection timing options 3 options CONTROL Remote control No Switch/panel type Touch keys Control Touch keys Control keys ELECTRICAL FSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor > 0.45 Current	SOFTWARE	
Sensor detection Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door. Alarm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Tilt protection No Disinfection timing options 3 options CONTROL No Semote control No Switch/panel type Touch keys Control Touch keys ELECTRICAL PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current Current	Child safety lock	No
Alarm Buzzer Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle Tilt protection No Disinfection timing options CONTROL Remote control No Switch/panel type Touch keys Control Touch keys ELECTRICAL PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor > 0.45 Current	Lamp on delay	No
Tilt protection Disinfection timing options CONTROL Remote control Switch/panel type Control Control ELECTRICAL PSU Electronic ballast Power consumption Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor Current Current	Sensor detection	Lamp immediately doused once opening the cabinet, running the last disinifection process until close the cabinet's door.
Disinfection timing options CONTROL Remote control Switch/panel type Control Control ELECTRICAL PSU Power consumption Voltage Voltage Voltage Voltage Control Cont	Alarm Buzzer	Buzzer 3 times every 10S (total cycle 3 times) after disinfection cycle
CONTROL Remote control Switch/panel type Control Touch keys Control ELECTRICAL PSU Electronic ballast Power consumption Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Current Current	Tilt protection	No
Remote control Switch/panel type Touch keys Control Touch keys ELECTRICAL PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor Current		3 options
Switch/panel type Control Touch keys ELECTRICAL PSU Electronic ballast Power consumption Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor Current	CONTROL	
Control Touch keys ELECTRICAL PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current Output	Remote control	No
PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current	Switch/panel type	Touch keys
PSU Electronic ballast Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current	Control	Touch keys
Power consumption 160W Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current	ELECTRICAL	
Voltage 100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ Power factor >0.45 Current	PSU	Electronic ballast
Power factor >0.45 Current	Power consumption	160W
Current	Voltage	100VAC~120VAC 50/60HZ & 220~240VAC 50/60HZ
	Power factor	>0.45
Battery operation No	Current	
	Battery operation	No

OBJECT DISINFECTION SOLUTIONS









UV4C-H

	0940-11
DIMENSIONS & WEIGHT	
Product dimensions	440*370*650mm
Inner dimension	380 x 295 x 535mm 60L
Packing dimensions (Carton)	N/A
Net weight	12.3 kg
Gross Weight (Carton)	14.5 kg
Dimensional drawing	
OTHERS	
Tube material	-
Housing Material	6063-T5 Aluminium, Anti-UV Organic glass
Compliance	CE REACH
Mounting	Desktop
Standard accessory	
Optional accessory	fixing holder
Power cord	1.8m
Instructions for use	1. Open the cabinet door and put the items in the cabinet and close the door. 2. Press the disinfection button to start the disinfection cycle (default disinfection time:10 mins) 3. Part of objects can select heating button. Press the heating function button (default heating time: 30 mins) 4. Part of objects can be heated and disinfecting in the same time. Press the AUTO function button, (default cycle time: 30 mins) 5. After the disinfection is completed, the automatic buzzer will prompt 3 times every 10s. 6. if opening the door during disinfection, it will automatically turn off the light and stop working. If closing the door, the disinfection will continue until the timing cycle is completed. 7. Temperature control is installed in the cabinet, the highest temperature is set at 60°C, will automatically constant when over 60°C. Temperature will reduce after the cycle is completed.
Cautions	1. The disinfection function can only be activated after the cabinet door is closed. 2. Valuables are not recommended to be put into the cabinet. Items may be discolored. 3. Inflammable and explosive articles are prohibited to be put into the disinfection cabinet. 4. The feet of the cabinet is adjustable to ensure that the cabinet is placed in a balanced way.

AERIAL DISINFECTION SOLUTIONS







UVAIR 300-F UVAIR 216 UVAIR 108

GTIN		-	-
Product description	75W*4 Ultraviolet air purification unit	36W*8 Ultraviolet air purification unit	36W*3 Ultraviolet multifunctional air purification disinfection light
Description on marketing material	ULTRAVIOLET AIR PURIFICATION UNIT		ULTRAVIOLET DISINFECTION AIR PURIFICATION
Product type	High-power ultraviolet disinfection air purification		
Applications	Ultraviolet Air Purification unit for permanent installation in large spaces. Disinfection of medium to large size rooms: hotel,school,office,workshop, theater and other public place etc. (Can install vertically and horizontally) with pre filter and activated carbon filter.	Disinfection of small to medium size rooms: office, workshop, hotel, small theater and other public places etc.	Disinfection of small size rooms: classroom, hotel, offi factory, public washroom and other public places etc
Features	4 options of air circulation speed. The speed can be adjusted according to the size of space. No precautions are needed. No harm to human. Can be applied in any place. 39dBA in Minimum fan speed	4 options of air disinfection time and 10 options of air circulation speed. The speed can be adjusted according to the size of space. No precautions are needed. No harm to human. 39dBA in Minimum fan speed	4 options of air purification time and 10 options of a circulation speed. The speed can be adjusted according to the size of space.
Disinfection duration/ Disinfection area	In max fan speed: up to 1,200m³/h	In max fan speed: up to 800m³/h	TBA
Disinfection height range			
Operating temperature	-10°~45°		
IP Rating	IP20		
SOFTWARE			
Child safety lock	No	Yes	Yes
Lamp on delay	No delay		
Sensor detection	No sensor detection, can be applied in places with human and other animals		
Alarm Buzzer	Remote control button and touch key feedback Touch key feedback		Touch key feedback
Tilt protection	No	Luminaire turn off immediately once at tilt 45°	
Disinfection timing options	-	4 options	4 options
CONTROL			
Remote control	Yes	Yes	No
Switch/panel type	Touch key	Mechanical switch and touch key	
Control	Touch key, remote control and APP control	Mechanical switch, key switch, remote control and APP control	
ELECTRICAL			
PSU		Electronic ballast	
Power consumption	Max 500W	450W	-
Voltage	110-120VAC 50/60Hz - 220~240VAC 50/60Hz	100V-240V, 50/60Hz	
Power factor		>0.9	
Current	MAX 4A	-	-
Battery operation		No	

AERIAL DISINFECTION SOLUTIONS







UVAIR216-HEPA

UVAIR 108

		OVAINZ 10-HEFA	OVAIN 100
DIMENSIONS & WEIGHT			
Product dimensions	Ø380mm x 1262mm	1080*460*430 mm	380*326*718MM
Inner dimension	N/A	N/A	N/A
Packing dimensions (Carton)	1420*500*515 mm	1160*545*570 mm	N/A
Net weight	28.5Kg	29 Kg	N/A
Gross Weight (Carton)	38 KG	34.5 Kg	N/A
Dimensional drawing	130 mail 0 for 2 2 2 2 2 2 2 2 2		
OTHERS			
Tube material			-
Housing Material	Aluminium, anti-UV ABS material	Aluminium, anti-UV ABS material	Aluminium, anti-UV ABS material
Compliance	CE ROHS REACH ETL(PENDING)	CE ROHS REACH ETL(PENDING)	
Mounting	Ceiling and wall	Mobile placement	
Standard accessory	Remote control installation brackets	Remote control	
Optional accessory	Lamp tube	Lamp tube	
Power cord Instructions for use	Plug in, power indicator on	1.8m Air purification mode:	
	2. Select fan speed 3. Press 'start' button to run the unit Indicator light and digital display: 1. Operating: power indicator light solid 2. WIFI indicator light: 2.1 Periodically fast blinking three times: WIFI module activate fail 2.2 Periodically fast blinking two times: Device is ready to pair with APP 2.3 Continuous slow blinking: Pairing the WIFI 2.4 Continuous fast blinking: Pairing the Cloud 2.5 Operating: Solid 3. Digital display: LC blinking: need to change the tubes PC: need to clean the pre filter CC: need to change the activated carbon filter F1-F4: four fan speed, corresponding Silent, Low, Mid and Max on remote control '88' blinking: APP is selecting current device LED off: all LED indicator and digital display turn off (theater mode) same function with 'Display' on remote control 4. Display panel Turn off the device (conntecting with power) press 'Select' to choose 'LC', 'PC', 'CC' and '00' then press 'Reset' to creat the time office shearing the stubes and filters (Pacet)	 Plug in Do not block the air inlet and outlet Set the mechanical switch to the on position, the power indicator turns on green. Select air circulation speed and time buttom (60min 90min 120min Auto 4 options), press start button to start the cycle. The Blue indicator light solid, and the device will be activated. The indicator light will go green after the cycle. 	
	reset the time after changing the tubes and filters. (Reset '00' to reset the WIFI)		

GOLDENSEAU