

EDISUN

2021

Air Circulation Germicidal light

Air Circulation Germicidal light







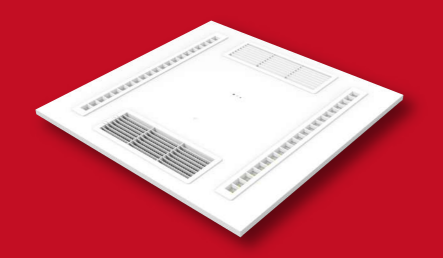


UV-C Disinfection
UV-C Sterlization
UV-C Air Recirculation





Advantage



- 1. Using 253.7 wavelength ultraviolet light, can effectively kill mainstream vi ruses and bacteria, This germicidal wavelength does not generate Ozone, achieve the purpose of purifying the air.
- 2. The overall working noise is controlled under 42 decibels.
- 3. The UV tubes are 11000hours life time and easy to replace.(After 9000H using, the efficiency will be around 80%)
- 4. The filter cotton can effectively filter the dust in the air, protect the lamp tube from damage, and the filter cotton is easy to replace.
- 5. Ensuring that this light can be used continuously around people and pets.
- 6. Remote control or switch control, is optional.
- 7. Saving space(combine UVC and regular lighting).
- 8. Warranty 5 years. (Does not include fragile UVC lamp and filter cotton)
- 9. 30W, 120lm/W, Tridonic driver, UGR<16.
- 10. UVC shelled inside can be work when people occupied 100% Safty
- 11. When the filter needs to be replaced, there will be a signal light to prompt the replacement



Wireless infrared button remotecontroller



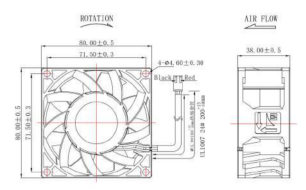
- 1. The lamp can be controlled by multiple remote controls;
- 2. Add the function of sterilization time setting, from 0.5H to 3H;
- 3. The sterilization function and the lighting function are separate;
- 4. The remote control uses two AAA batteries;

Fan infomation





---with remote control



ITEM	Specifcation Condition				
Item No.	DZ08038B24LA				
Dimension	80x80x38mm				
Rated Voltage	24VDC				
Start-up Voltage	12VDC (50/60Hz)	25°C Switch power ON/OFF		
Operating Voltage	14.0~2	7.6VDC	85-265VDC		
Rated Speed	2300rpm	±10%	a.Rated Voltage		
Maximum Current	0.06A	±10%	b.25°C and 65%RH		
Maximum Power	1.44W	±10%	c.Measured after 5Mins		
Rated Airflow	29.53	CFM	/PQ Measurement Apparatus : (LW9266-SR)		
	0.84	m³/min	Standard : AMCA		
Rated Static Pressure -	0.12	Inch-H2O	Rated Voltage		
	3.06	mm-H 2 O	Rated Current		
Life Expectancy	70000hrs at 40°C		a.L10 at Conf. Level 90%		
Life Expectation	700001113	b.Rated Voltage			
		a.Rated Voltage			
Noise Level		b.Non-Echo Chamber			
	29.7d	c.Standard:CNS,8753/IS O3744			
		d.Test Condition:ISO 7779			
		e.Distance: 1.0M			
Motor Type	Α	C Frequency-Switch	ching Fan		



Application



Area	Number of Luminaire	Time required for purification 99.92%
20 m²	1	2H
40 m²	2	2H
60m²	3	2H

Flow rate:60 m³/H (30CFM(cubic feet perminute) 10x10 8 feet space, this light can refresh 2.5times

Other Advantage

- 1.SPCC (stell,plate,cold,common)house.
- 2.Anti UV plastic for Filter holder, to anti yellow.
- 3. Main sterilization factor: UVC 253.7mm Tubes @philips brand.
- 4. Can be used everywhere there air needs to be sterilizated
- 5.Rate of killed: 99.92%



You can replace this UVC Tube with philips brand as following item:

General Information	
Cap-Base	G5 [G5]
Main Application	Disinfection
Useful Life (Nom)	11000 h
Light Technical	
Color Code	- [Not Specified]
Color Designation - [Not Specified]	- [Not Specified]
Depreciation At Useful Lifetin	me 15%
Operating and Electrical	
Power (Rated) (Nom)	11 W
Lamp Current (Nom)	0.33 A
Voltage (Nom)	26 V
Mechanical and Housing	
Cap-Base Information	-
Approval and Application	
Mercury (Hg) Content (Nom)	4.4 mg
UV	
UV-C Radiation	2.6 W
Product Data	
Full product code	871150055965427

Order product name

EAN/UPC - Product

Net Weight (Piece)

Order code

TUV 11W

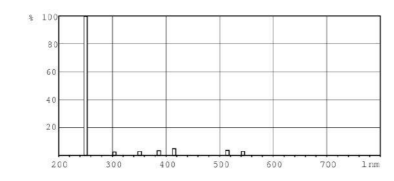
22.000 g

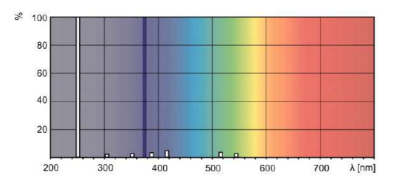
FAM/10X25BOX

8711500559654

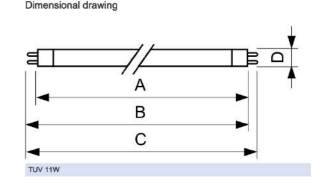
928002204013

Photometric data





UVC infomation Philips TUV 11W FAM/10X25BOX



A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

DANGER: Risk Group 3 Ultra Violet product. These lamps emit high-power UV radiation that can cause severe injury to skin and eyes.

Avoid eye and skin exposure to unshielded product. Use only in an enclosed environment which shields users from the radiation.

Light infomation

Dimmable driver and Dali driver optional 3000K/6000K, is optional

Item No.	CE item No.	Size(mm)	Wattage(W)	Colour temperature(K)	Lumen efficiency(LM)	UGR	Weight(KGS)
ES-ACG-595X595-30W	ES-ACG-30W	595X595X95MM	30	4000	3600	<16	6.6
ES-ACG-620X620-30W	ES-ACG-30W	620X620X95MM	30	4000	3600	<16	6.9
ES-ACG-603X603-30W	ES-ACG-30W	603X603X95MM	30	4000	3600	<16	6.7

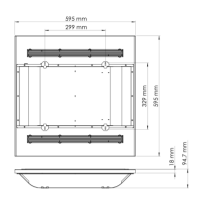
Fixture Compatibility

Light Wattage	Fan Wattage	UVC Tube	Electrical Classification	Ingress Protection	Operating Temp.	Operating Humidity	Storage Temp.
30W	1.4W(with remote control) 2.5(without remote control)		I	IP20	-20°C~45°C	0~90%	-20°C~65°C

Filter infomation-Primary filter

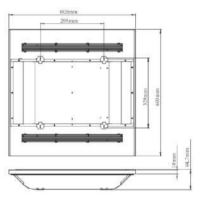
- 1. The main components are mostly: PET (polyester fiber) and PP (polypropylene fiber)
- 2. Filtration efficiency for 5μ m particles are: 80%, European standards G3
- 3. The filters are suggested, to replace after 3 month(2160h) using.

Suitable different ceiling Size



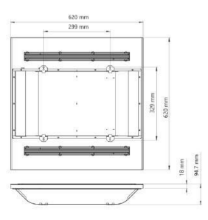
Tickness:95mm

Size: 595x595



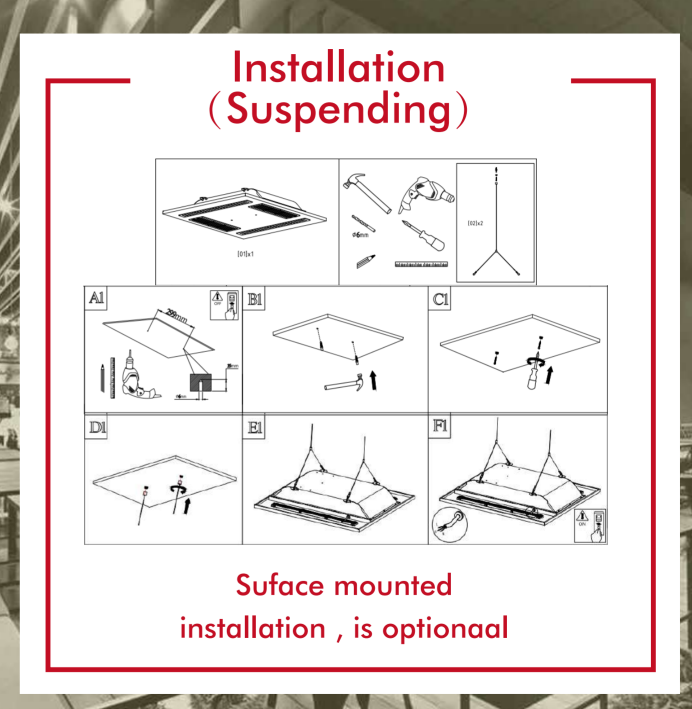
Tickness:95mm

Size: 603x603

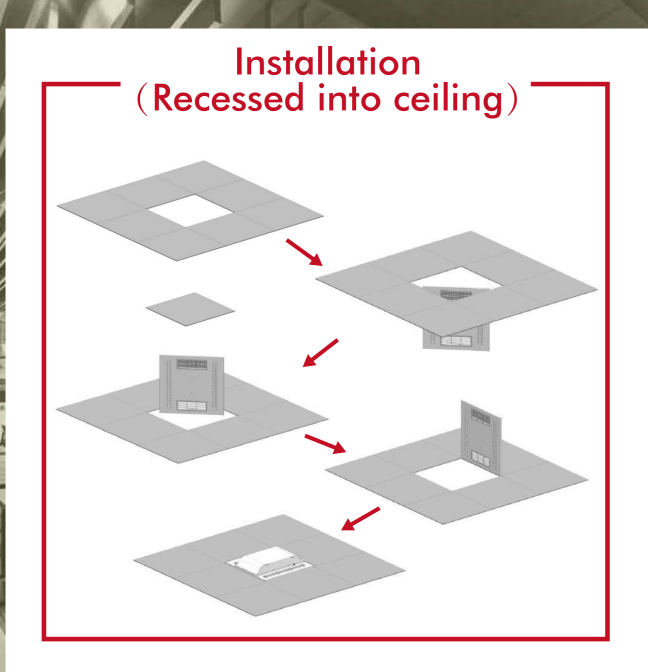


Tickness:95mm

Size: 620x620







EDISUN

THANK YOU

www.edisunlighting.com