



# AIR CONDITIONER

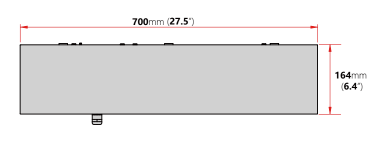
# **APPLICATION**

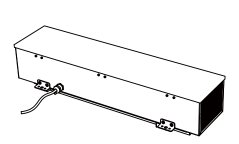
- School
- Restaurant
- Apartment
- Shopping Mall
- Hospital
- Fitness room
- Office
- GYM

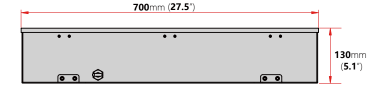


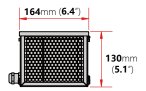


# **DIMENTIONS & WEIGHT**







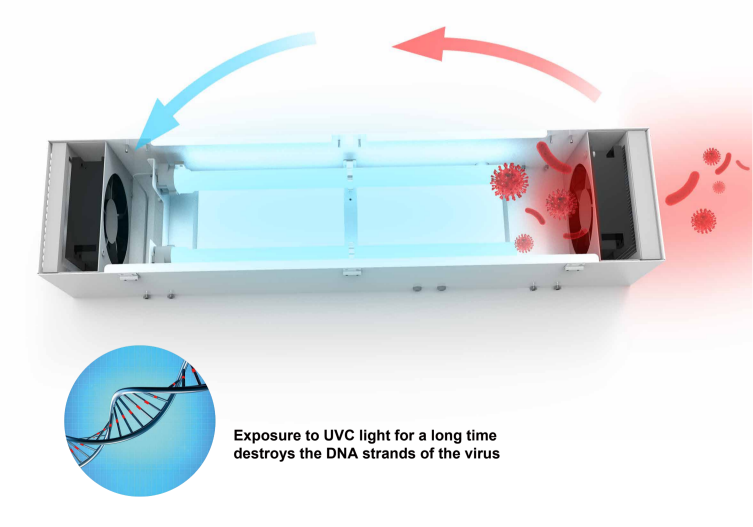


CC- Global Tech Solutions, LLC

Phone: 908-328-3663 | Email: sales@cc-globaltech.com

1





CC- Global Tech Solutions, LLC Phone: 908-328-3663 | Email: sales@cc-globaltech.com

# **Air Conditioner**

Lamp Technology: UV-C

Lamp Qty: 2/4

Dimensions: 700mm-W x 164mm-D x 130mm-H

27.5"-W x 6.4"-D x 5.1"-H

Weight: 15KG/33LBS

Voltage: 110-120V AC, 50/60Hz

220-240V AC, 50/60Hz

Total Watts: -

Single-lamp Watts: 36W

**UV Output**: 110 @ 254nm μW/cm² (@1m)

Single-lamp UV Output: 12W

**UVC Lamp:** 1 year warranty (8,000hours)

UV Wavelength: UV-C, 200nm - 280nm (254 nm peak)

Lamp Type: UVC Lamp

Lamp Base: -

Replacement Lamp: -

Power Factor: >0.9
Delay: 0 Seconds

Maximum Treatment Time: 24 Hours

Amps: 2A / 3A

Ambient Operating Temp: 26.7 °C / 80°F

Materials: 304 Stainless Steel

Mounting: Hanging
Noise level: 30-70dBa

Maximum Speed: 60CFM / 120CFM

#### Ratings/Features

Short-wave Germicidal Light kill 99% of viruses and other germs

# FAN



Fan:<49.7DB Dimension:

120mm-W x 120mm-D x 38mm-H

4.7"-W x 4.7"-D x 1.5"-H

Rated Voltage: 12V Rated Speed: 2400rpm±10% Life Expectance: 50000hrs at 40 °C

# **UVC LAMP**

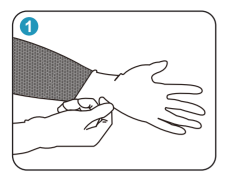


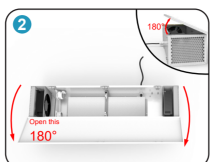
Cap-Base: 2G11

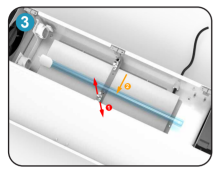
Power (Rated) (Nom): 36W UV-C Radiation: 11W

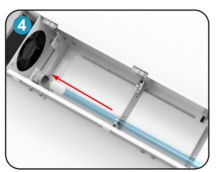
CC- Global Tech Solutions, LLC

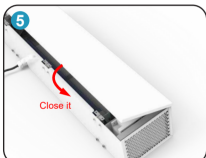
Phone: 908-328-3663 | Email: sales@cc-globaltech.com

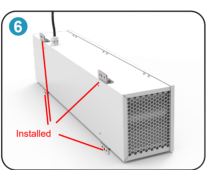


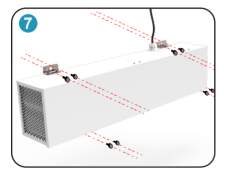


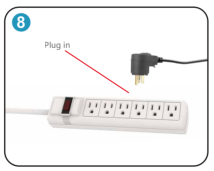












# **Product Details**

#### Step 1

Put on the gloves.

# Step 2

Open the cover of Air Conditioner (up to  $180^{\circ}$ ).

#### Step 3

Put the UVC lamp tube into the groove at the top of the lamp body sideways, open the clip at the top end of the groove, and push the lamp tube into the clip.

#### Step 4

The UVC lamp tube is now perpendicular to the light tube mouth at the bottom of the slot, insert the UVC lamp tube, and install the second lamp tube in the same steps as above.

# Step 5

Close the lid on Air Conditioner.

#### Step 6

Install four components on Air Conditioner.

#### Step 7

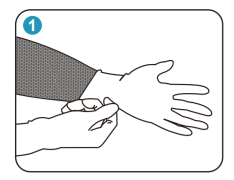
Fix these four components with screws and mount them on the wall for Air Conditioner .

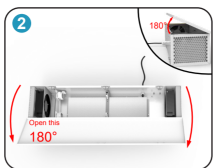
#### Step 8

Plug it in.

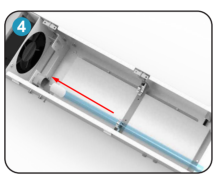
CC- Global Tech Solutions, LLC

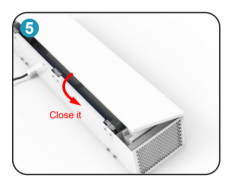
Phone: 908-328-3663 | Email: sales@cc-globaltech.com

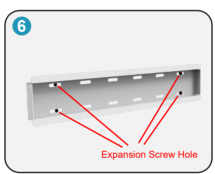


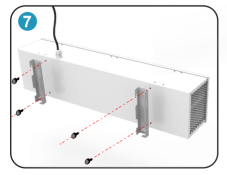


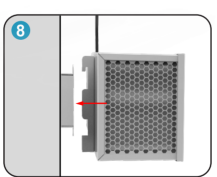
# 3

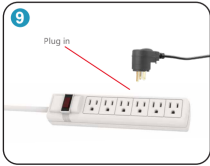












# **Product Details**

#### Step 1

Put on the gloves.

#### Step 2

Open the cover of Air Conditioner (up to  $180^{\circ}$  ).

# Step 3

Put the UVC lamp tube into the groove at the top of the lamp body sideways, open the clip at the top end of the groove, and push the lamp tube into the clip.

#### Step 4

The UVC lamp tube is now perpendicular to the light tube mouth at the bottom of the slot, insert the UVC lamp tube, and install the second lamp tube in the same steps as above.

#### Step 5

Close the lid on Air Conditioner.

#### Step 6

Hit the expansion screw to the fixed wall and secure the bracket to the wall.

#### Step 7

Fix the components on Air Conditioner.

#### Step 8

Fix your Air power on a rack on the wall.

# Step 9

Plug it in.



The Future Shines Brighter Together

