

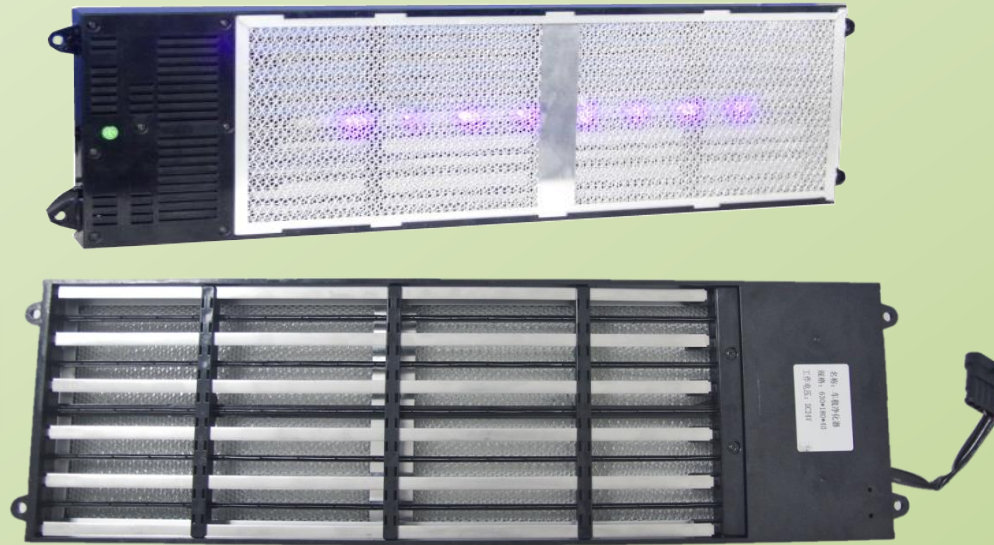
AIR PURIFIER

**2nd
generation!**



LED

new model bus air purifier



LED



Lifespan:
LED:
15000 hr
VS
Glass
material light:
8000 hr

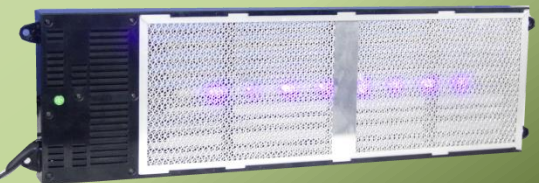
Unique anti-
vibration
technology,
stabilization
guaranteed
in harsh
working
environment

Unique circuit
shielding
technology,
preventing
internal and
external
interference.
EMC grade III

LED power
consumption is
lower



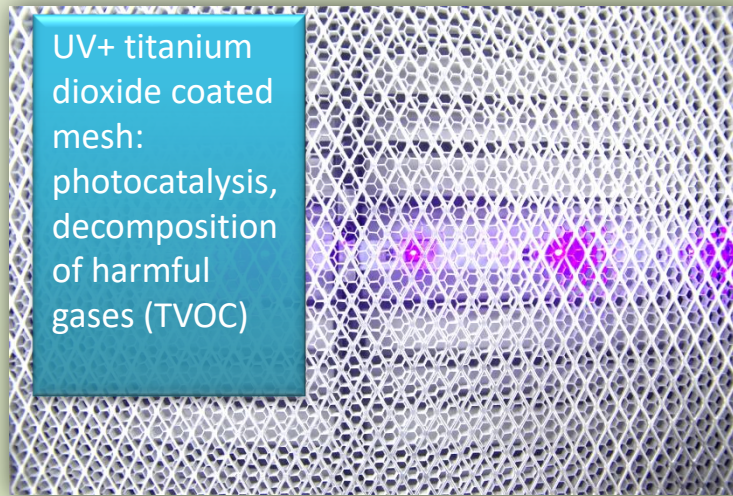
**Your ideal
solution to bus
air purification!**



Why choose KINGCLIMA Air Purifier



UV+ titanium dioxide coated mesh: photocatalysis, decomposition of harmful gases (TVOC)



Input voltage:
12-24v

Maximum rated
power: 4W/24v

Connection:
Wire harness

Operating
temperature: -40
°C ~ 80 °C

Ion amount:
 $\geq 2000 * 10^4 /$
cubic

Connector
model:
AMP282107-1

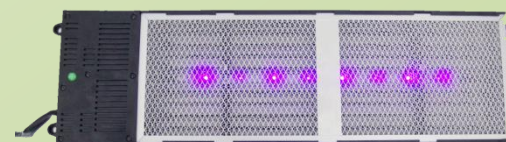
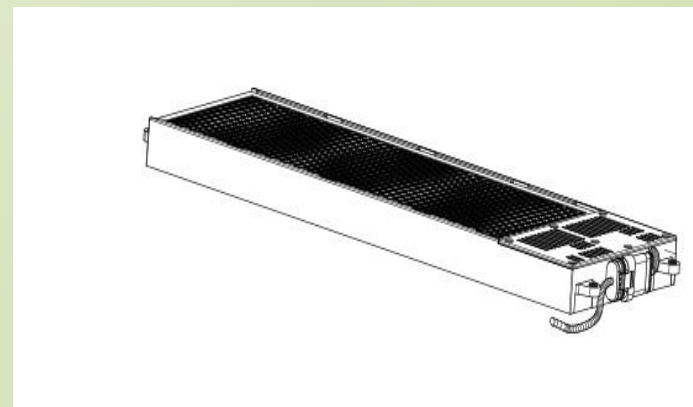
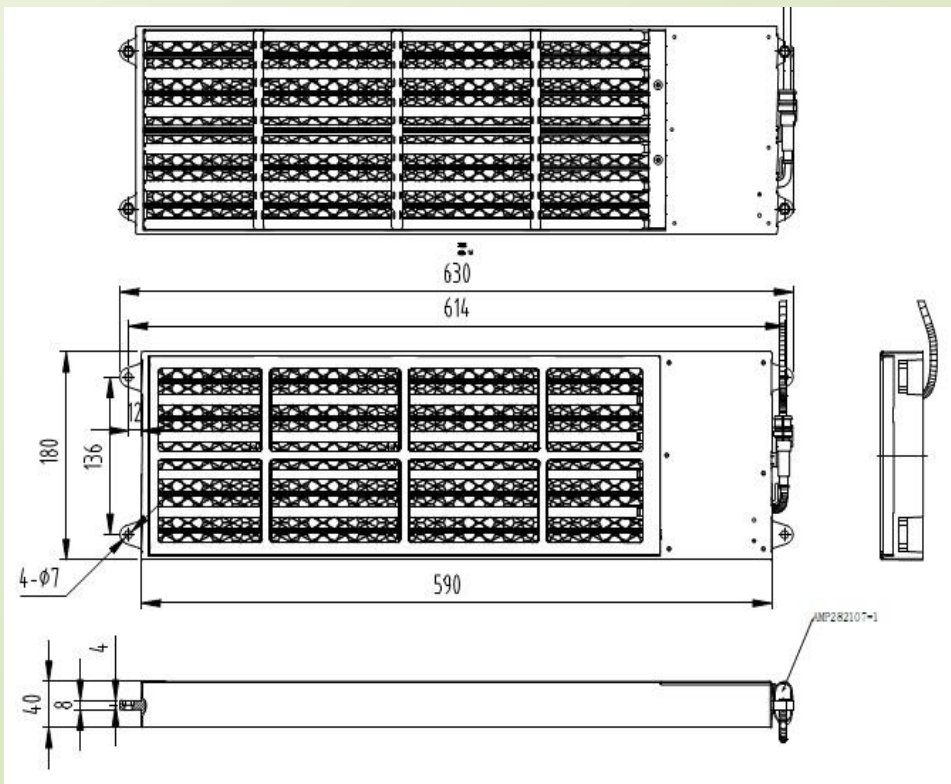
LED bus air purifier

High voltage
tip discharge:
create
positive and
negative
oxygen ions
to remove
PM2.5

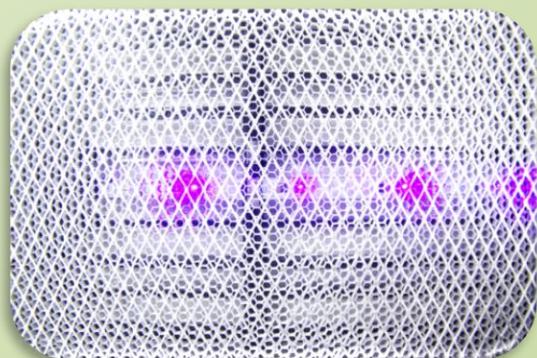


LED UV light:
254nm wave
length
kills bacteria
and virus
effectively

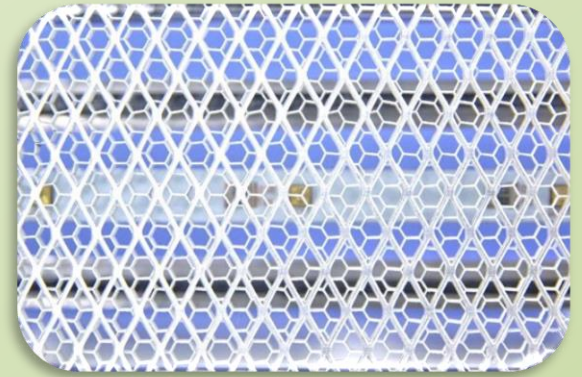
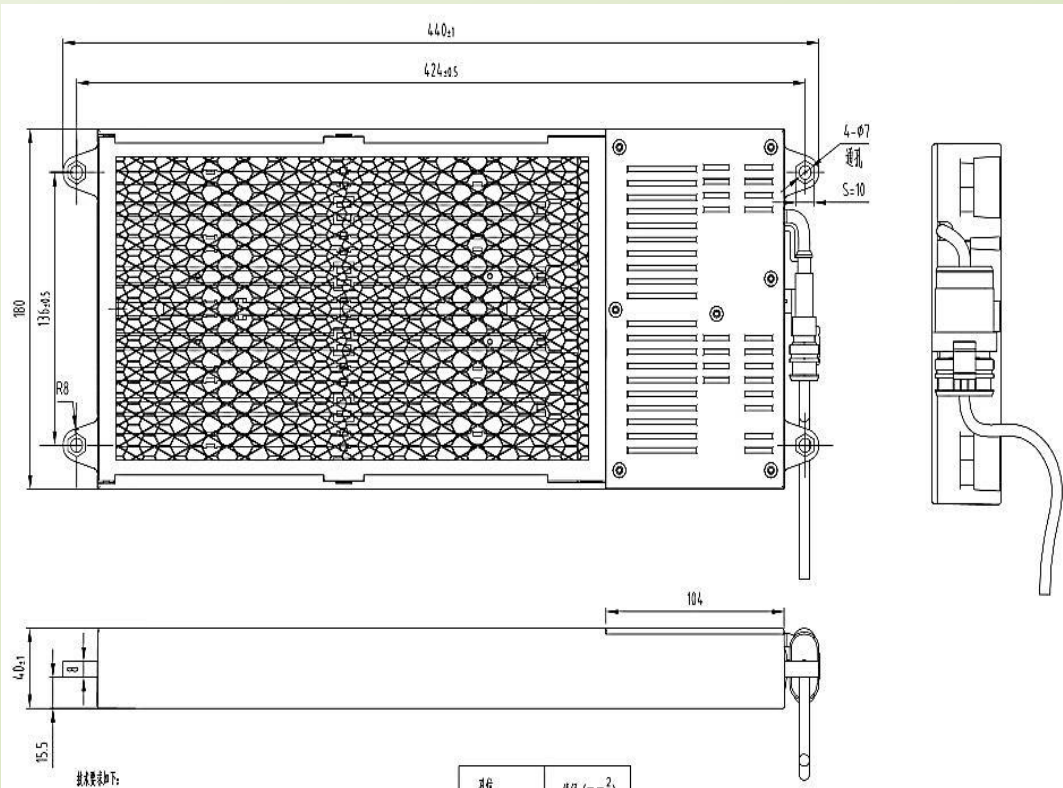




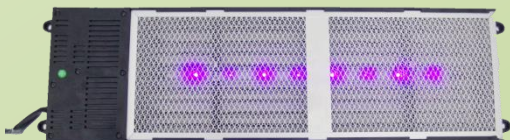
KINGCLIMA AIR PURIFIER



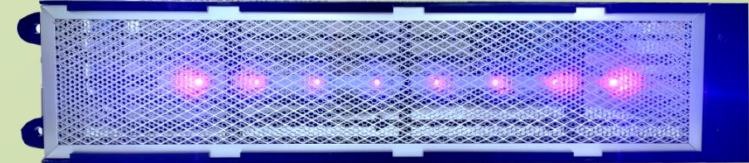
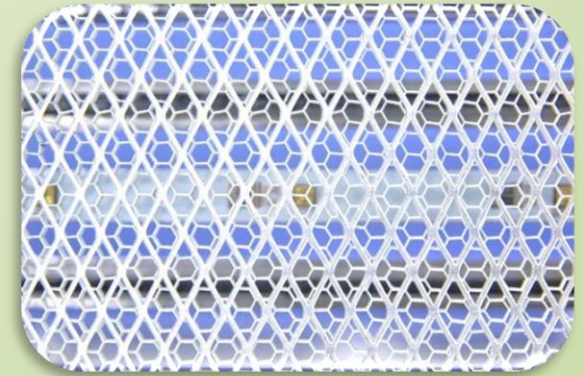
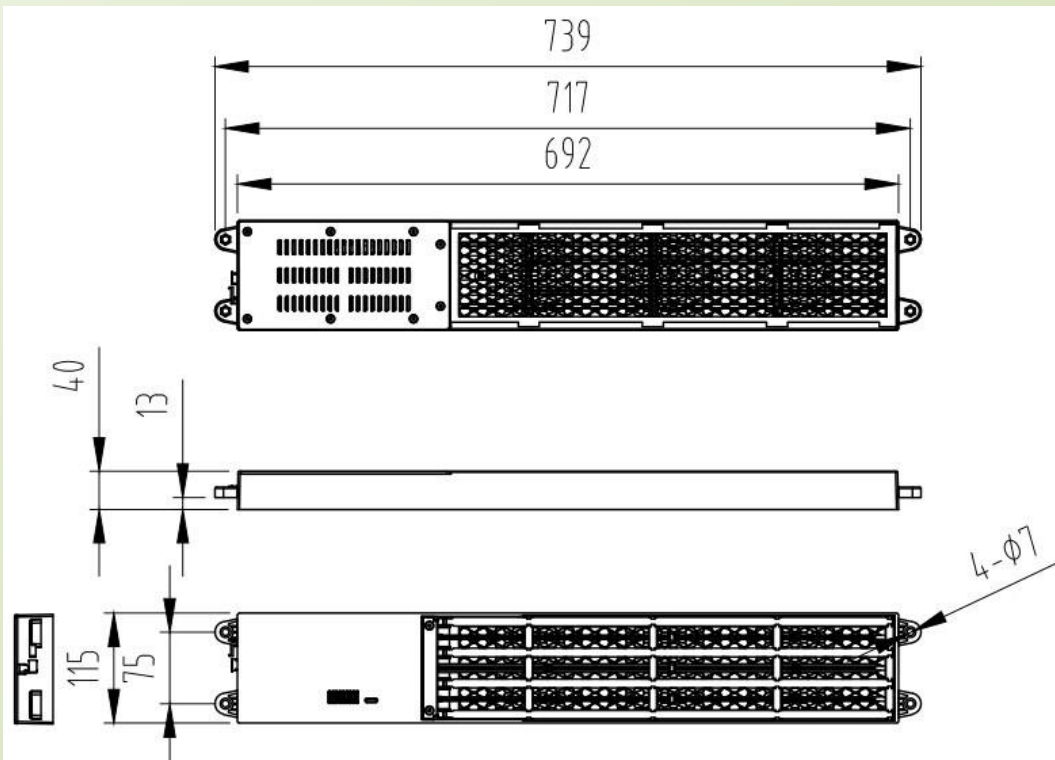
| Specification: | AP-SA9 |
|--------------------------|------------------------------|
| Voltage: | DC12-24V |
| Environment temperature: | -40° C—80° C |
| Lifespan: | 15000 Hours |
| Anion generating volume: | 20 million |
| Dimension: | 630*180*40 mm |
| Application: | Bus length above 10 m |
| Installation position: | Inside the air return grille |



KINGCLIMA AIR PURIFIER



| Specification: | AP-SU9 |
|--------------------------|------------------------------|
| Voltage: | DC12-24V |
| Environment temperature: | -40° C—80° C |
| Lifespan: | 15000 Hours |
| Anion generating volume: | 20 million |
| Dimension: | 440*180*40 mm |
| Application: | Bus length below 10 m |
| Installation position: | Inside the air return grille |



KINGCLIMA AIR PURIFIER

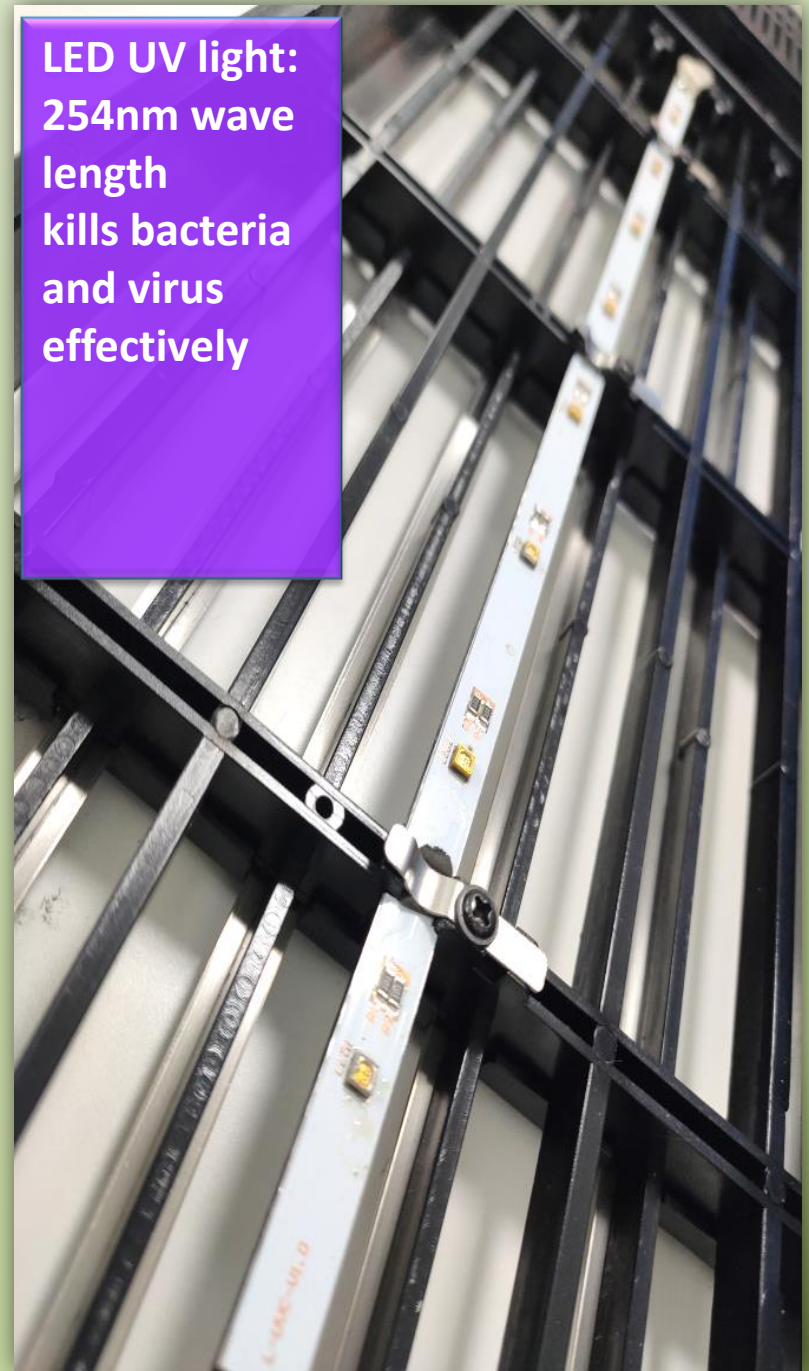


| Specification: | AP-DL |
|--------------------------|------------------------------------|
| Voltage: | DC12-24V |
| Environment temperature: | -40° C—80° C |
| Lifespan: | 15000 Hours |
| Anion generating volume: | 20 million |
| Dimension: | 739*115*40 mm |
| Application: | A/C with double air return grilles |
| Installation position: | Inside the air return grille |

*Why choose
KINGCLIMA
Air Purifier*



LED UV light:
254nm wave
length
kills bacteria
and virus
effectively



High voltage tip discharge:
create positive and negative oxygen ions
to remove PM2.5



More info at: www.kingclima.com

**UV+ titanium dioxide
coated mesh:
photocatalysis,
decomposition of
harmful gases (TVOC)**

More info at: www.kingclima.com