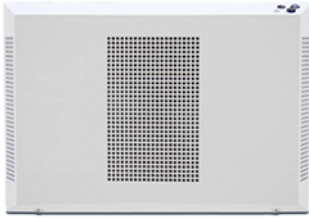


# PRODUCT PARAMETERS

**NO: PS-500T2**



## SPECIFICATION

Design air volume-----0-220m<sup>3</sup>/h  
 Usable area-----50-100m<sup>2</sup>  
 Shell material-----Sheet metal  
 Weight-----3Kg  
 Size-----see Figure 1  
 Maximum operating temperature ----- +60°C, -20°C

## ELECTRIC

Voltage----- DC 24V  
 Frequency----- 50 / 60Hz  
 Power consumption-----23W  
 Internal fuse-----overload safety protection design  
 and Power dual protection

## ION TUBE

Material -----Various composite materials,  
 stainless steel outer mesh  
 Quantity-----2  
 Size-----80mm  
 Ion tube life-----≤2 years  
 Filter type-----Primary filter

## Application analysis

Edda Air plasma purifier is suitable for use in buses, train cars, passenger cars, and long-distance buses where odor and bacteria are prone to occur. The equipment will be debugged and used according to the recommendations of EddaAir engineers.

Figure 2

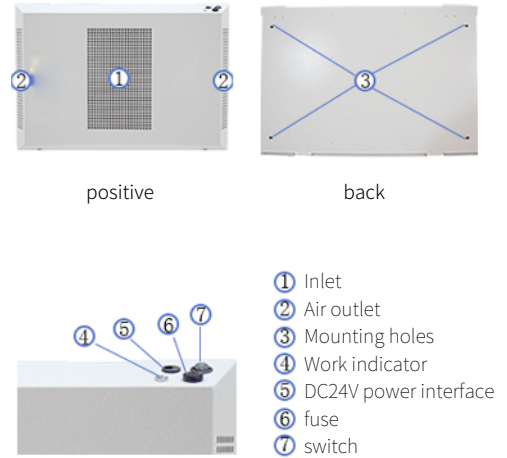
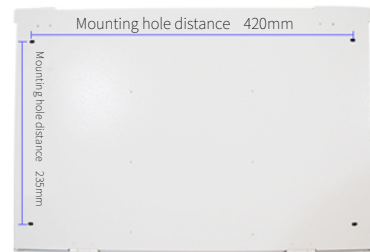
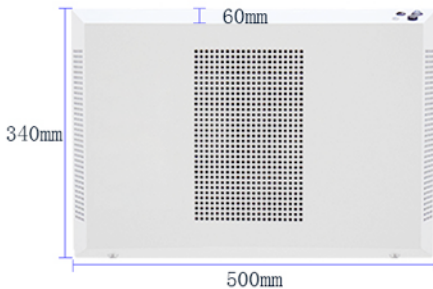


Figure 1



Plasma Air



Stink



Sterilization



HCHO



HCoV



H1N1



EV71



Dust Removal