

PEIDUN Air Purifier



Application:

This series of products are controlled by microcomputer, releasing proper amount of ozone and ultraviolet rays to disinfect and purify the air. After ozone disinfection, ultraviolet rays are purified twice to maintain fresh air. Ozone has a strong oxidation, catalytic and eliminate ability, can be decomposed into oxygen at room temperature in a short time, almost no residue. Ultraviolet rays belongs to the broad spectrum sterilization, can kill a variety of harmful microorganisms.



Purify pet excrement, hair odor, kill bacteria bred by pet body



Release ozone to decompose air, purify formaldehyde caused by decoration and other harmful gases



Deodorization and disinfection of wardrobe, bedroom and toilet



Living room disinfection, man-machine coexistence



Car disinfection, small and portable

Feature:

- * Ozone and UV dual model, dual-effect disinfection and purification.
- * Adopt multi-mesh design and UV disinfection is not direct shooting, circulating ozone disinfection without dead angle.
- * With silent design, low noise.
- * Adopt imported chip, one button for starting, easy to operate, compact and light body, suitable for carrying out.
- * Equipped with lithium battery, longer utility time, with type-c interface charging power.

Technical Parameters:

Model	PD-S1
Product Material	ABS
Ozone	100mg/h
Applicable Room	30-40m ²
UVC	270nm
Endurance Time	20h
USB	Type-C
Standard Accessories	Atmosphere light, charger, date wire
Power	7W
Product Size	150*180*40mm
Package Size	340*280*100mm
Net Weight	0.525kg
Gross Weight	1.4kg