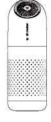
User Manual for in car Air Purifier Model: SLP-UVCLED

Thank you for purchasing the new state of the art UV-C LED Disinfecting Air Purifier.

This system keeps the air fresh, removes Odor, Virus and Bacteria while adding Negative ions.

Product in the box





Fresh Air Purifier

H12 HEPA filter (In the machine)





Type - C USB Cable

Manual

Features



Negative Ion Gen.



Ultraviolet lamp UV-C LED sterilization,



PM2.5 Haze-Microorganisms.



HEPA Filter



Fast odor removal



Auto Detect With-accelerated-purification response

3 Different Modes

Automatic - Medium - High



LED Three color lamp indicator



System Detail



Air Cleaner Touch Switch

(Touch Circle 1-4 times)

Induction mode> quiet mode> max mode> shut down 1-Automatic--> 2--30DB > 3---60DB> 4----OFF

LED Indicator

System automatically detects the current air quality using PM2.5 indicating to LED indicator lights Green, Yellow, Red reflecting the current air condition, changing Fan mode and UVC LED inactivation cycle.







Green lamp effect, excellent air quality.

Yellow lamp effect, good air quality.

Red lamp effect, poor air quality.

How to Install

- 1. Insert the power cord into the air purifier mainframe micro interface. Connect C USB socket to the USB charging system.
- 2. System can be used on your desk in cars, RVs, & airplanes
- 3. Connect C USB power cable to 5V USB input, charger or computer.

Note: Power supply adapter requirements are 5V/2A

Specification

Model: SLP-UVCLED Ion: 800Mem³ Input: 5V; 2A

Sound: 30dB

Effective Area: 18 m3 < 635 Cubic Feet per hour

Airflow: 50m/h

Size: H: 200mm, R: 70mm Materials: Aluminum + ABS +Glass

Cable: Type-CL=1000mm

How to change the filter

Rotate counter clockwise to open. Remove old filter replace with a new filter.

Under normal conditions replace filter every three months or as needed.





Attention

1 Use car charge - power adapter > =USB 2A output current

2 Keep the air outlet and air inlet unblocked, do not cover or cover with other objects, this will reduce sterilization and purification effect, causing damage to the system voiding

