

The First Personal That Protects

Purifier... ... That Protects prolink (UP TO 1 CUBIC METER OF AIR PURIFICATION AND PROTECTION)

Protect your environment







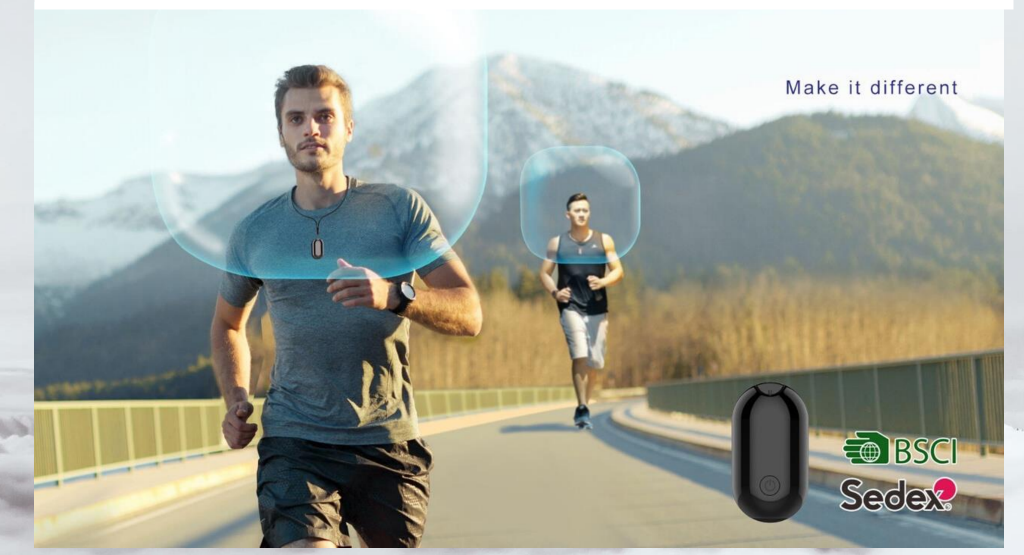
Bacteria.





Releases 12.000.000 of negative ions

Does not affect the environment Anion Generation: Does not need replacement











Negative ion oxygen bar



Remove



Enhanced purification of formaldehyde



Highly Effective Against AirBorne Diseases



Enhanced purification of smoke



Delicate and easy to carry



Remove PM2.



No supplies required



The only purifier specifically designed for kids

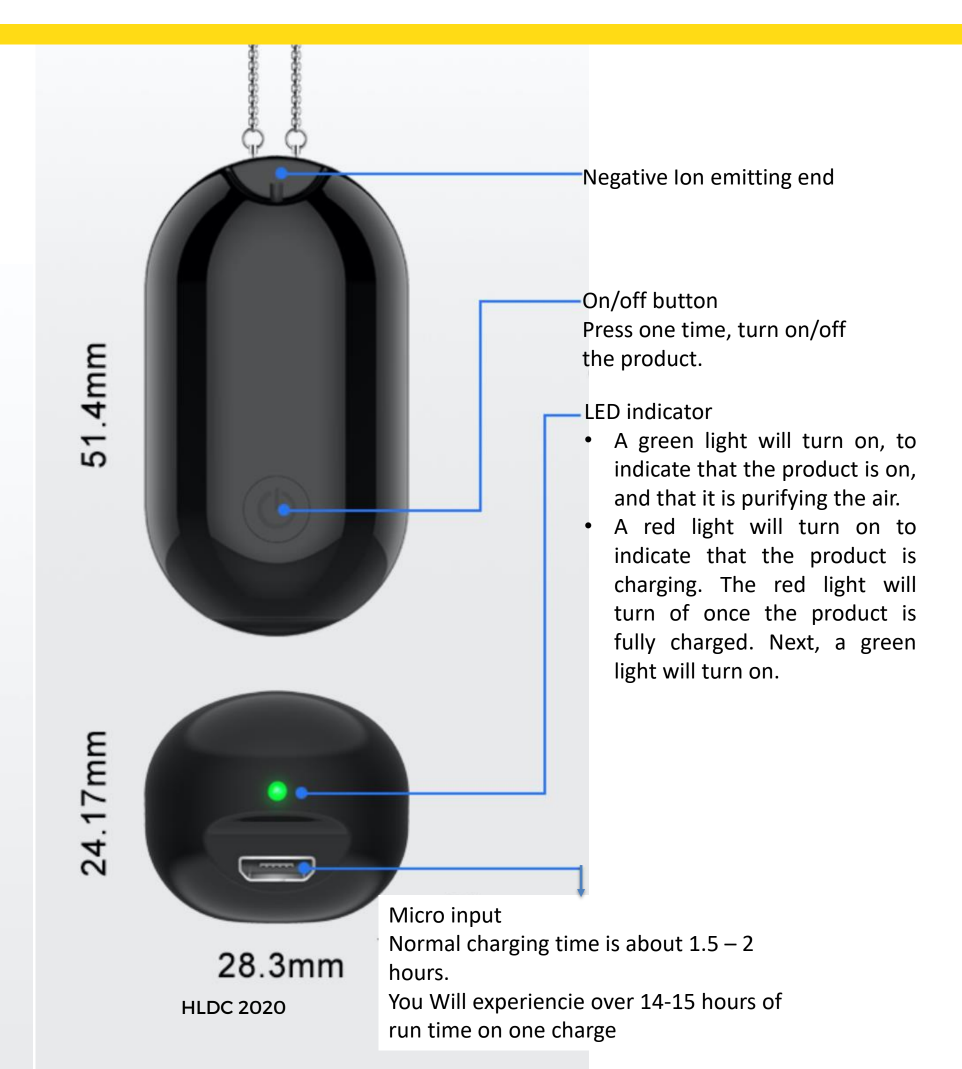


RRP: 35 €



AP-01 PORTABLE IONIC AIR PURIFIER FOR KIDS





GP-AP02





Principle of Production

RRP: 35 €

RELEASE OF

Anions releases through electron brush

COMBINATION

Anions combines with other cations, Which further ionizes the surrounding suspended particles

RELEASE OF

Negatively charged ionized suspended particles repel each other, away from the air you breath in



The only purifier specifically designed for Adults







Make it different

Product parameters



Product Model AP-02 Material ABS

Battery capacity 320mAh Micro input DC 5V/300mA

Purification area 1m3

Anion density
11 millions ions/cm³

Product size 72.2*28*16.5mm

Charging time 1.5~2 hours

Product weight 28g Operating time

around 18~19 hours

Microbiology Center Laboratory Tests

Kills 99,20% of germs, viruses and bacteria

广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report №.): 2020SP5650R01D

1.试验菌株 Test organisms: 白色葡萄球菌(Staphylococcus albus) 8032

2.检验方法:《消毒技术规范》(卫生部 2002 年版) -2.1.3

Test Method: Technical Standard for Disinfection (2002 Ministry of Health P.R.China)-2.1.3

3.试验结果 Test results:

作用 时间 Test Time	作用 组别 Test groups	对照组 Control group		测试组 Test Group		o`(o`	10 300
		初始空间空 气中的细菌 菌落数 Number of bacterial colonies in initial space air (cfu/m³)	作用后空气中的细菌菌 落数 Number of bacteria in the air after sterilization (cfu/m³)	初始空间 空气中的 细菌菌落 数 Number of bacterial colonies in initial space air (cfu/m³)	作用后空气中的细菌菌 落数 Number of bacteria in the air after sterilization (cfu/m³)	杀灭率 Sterilizing Rate (%)	平均杀 灭率 Average (%)
7 1h	1	1.5×10^6	1.3×10^{6}	1.4×10^6	5.5×10^4	99.05	99.20
	2	1.5×10^{6}	1.2×10 ⁶	1.3×10^{6}	5.0×10 ⁴	99.20	
	3	1.6×10 ⁶	1.4×10^{6}	1.4×10^{6}	5.2×10 ⁴	99.35	





