

等离子空气净化技术



模仿大自然的空气净化方式，等离子产生的负离子(空气维他命)与活性物质能够改善室内空气品质和平衡空气离子浓度。

使用已取得台湾专利的特殊技术，能够同时有效地去除 PM2.5、VOC、细菌三大室内空气污染，免大量有害的臭氧，免耗材，省电，可以搭配不同家用电器或生活用品。

认证类别	单位	结果
PM 2.5去除	SGS: PX/2016/C014001	97.7% (1小时)
甲醛去除率	SGS: PX/2017/8012102	80% (1小时)
细菌去除	SGS: PX/2017/8012102	98.8% (1小时)
RoHS	ETC Taiwan: 17-04-	无有害物质

项目	规格
型号	IONCREATOR-A052X
模组尺寸	68 x 44 x 34 mm
重量	170 ± 20 g
输入电压	5.0 ± 0.5 VDC
输出电压	5.1 ± 0.3 kVDC
消耗功率	1.25 ± 0.25 W
离子浓度	> 20 × 10 ⁶) ions/cc
臭氧浓度	< 50 ppb Drager Xam 5000

ETC ELECTRONICS TESTING CENTER, TAIWAN	
Report No.: 17-04-QAC-226	
RoHS Assessment Report	
<small>for Directive 2011/65/EU on Restriction of The Use of Certain Hazardous Substance (RoHS) in Electrical and Electronic Equipment.</small>	
Report No.:	17-04-QAC-226
Date of Issue:	May 22, 2017
Approved by:	(Signature)
Testing Laboratory Name:	Electronics Testing Center, Taiwan.
Address:	No. 8, Lane 29, Wenming Rd., Leshan Tsuen, Guishan Shang, Taoyuan County, Taiwan 33383, R.O.C.
Applicant:	Creating Nano Technologies, Inc.
Address:	59 Alley 21 Lane 279, Chung Cheng Road, Yung Kang Dist, Tainan City 710, Taiwan
Product/Sample:	PLASMA AIR CLEANER
Style/Type:	IONCREATOR-A052
Conclusion:	This is to certify product(s) are in compliance with Directive 2011/65/EU on the Restriction of The Use of Certain Hazardous Substance (RoHS) in Electrical and Electronic Equipment.
Assessment Result:	Complied with Directive 2011/65/EU 1. Product Information A. Sample Description B. Sample Photo C. Test Results D. Test Methods 2. RoHS Exemptions 3. Commission Decision (2011/65/EU)

