

Clean and Comfort Air In your car or personal space



PLASMACLUSTER ION
GENERATOR
IG-NX2

MINT BLUE



TITANIUM BLACK

PEARL WHITE



PLASMACLUSTER ION Technology

STEP 1



Ions are dispersed into the air. Positive and negative ions are created using water vapor in the air.

STEP 2



Ions actively attach to and break down pollutants. The ions neutralize their charge by pulling apart airborne pollutants, thereby reducing the pollutants in the air.

STEP 3



Ions return to the air as invisible water vapor.

Beyond filtration, SHARP's exclusive Plasmacluster Ion Technology actively reduces microscopic pollutants that traditional filters cannot trap, by replicating nature's own cleaning process of producing positive and negative ions from water vapor in the air.



VIRUSES



BACTERIA



ALLERGIES



MOLD



ODORS

Eliminates clinging mold odors in the car



Mold odor from cars air conditioner



Smoking



Food smell

Able to deodorize 5 major adhering odor in the car*



SMOKE



SWEAT



FOOD SMELL



MOLD



PET DANDER

Plasmacluster Ions provide solutions for air quality concern. It only need a short period of time for deodorization with a turbo mode.

* Plasmacluster ions was evaluated by using turbo mode is able to purify the air in an approx. 3.6m³ car space.



Fast Deodorization

Supports USB connection

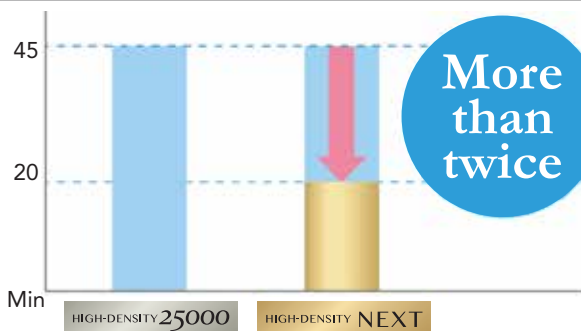
Tiny dust and pollen collection

3 COLOUR VARIATION

TITANIUM BLACK | MINT BLUE | PEARL WHITE



Deodorizing time of adhering mold odor



Specifications

Model	IG-NX2		
Power	Car Adapter		
Rated input	DC 12V		
Rated output	DC5V (Max. 2 A for 2 ports)		
Operation mode	Turbo	Med	Low
Power consumption	1.4 W	0.8 W	0.6 W
Ion density (approx.)	90,000 ions/cm ³	50,000 ions/cm ³	25,000 ions/cm ³
Operating noise level	33 dB	25 dB	18 dB
Outer dimensions	Upper: 78 mm / Lower: 65 mm / Height: 165 mm		
Weight	Approx. 295g (excluding accessories)		
Capacity applicable for high-density Plasmacluster	Approx. 3.6m ³		

* Replacement unit: IZ-C100ME

