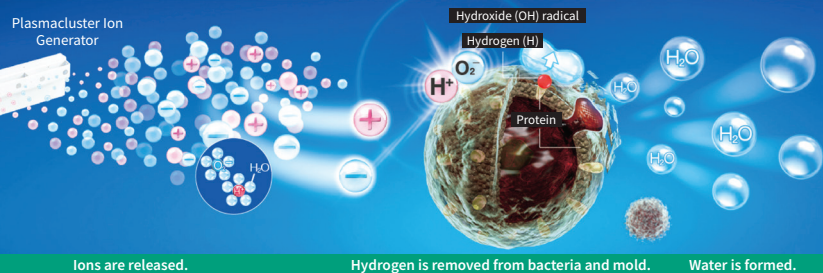




## Plasmacluster Ion Technology

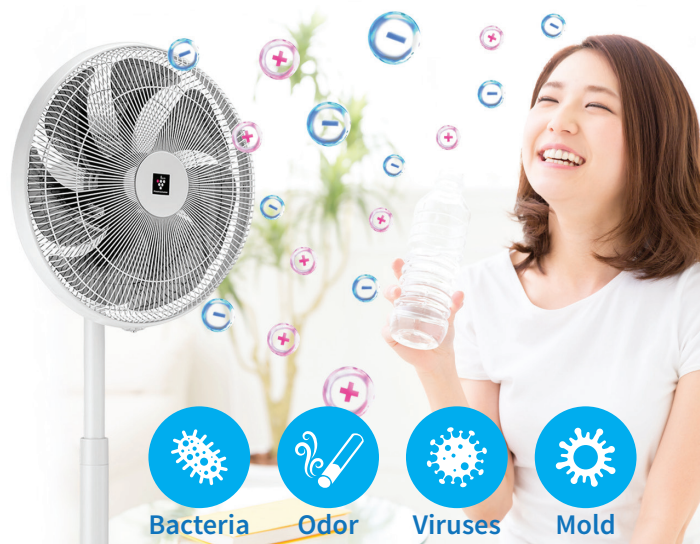
SHARP's exclusive technology emits positive and negative ions that deactivate suspended airborne mold, bad odor, viruses and allergens\*.

\* <https://global.sharp/pci/en/>

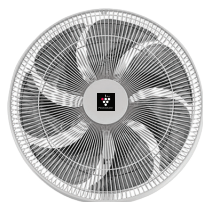


The safety of Plasmacluster ions has been verified\*, and so a high density of ions can be used. With more positive and negative ions in a room than even in a forest, Plasmacluster provides an environment of even greater effectiveness.

**THE SAME SAFE IONS AS IN NATURE**



### Low Noise • Gentle Airflow • Large Air Volume

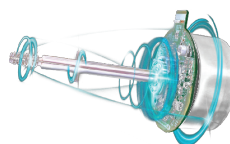


#### 7 Biomimetic Fan Blades

SHARP's Plasmacluster DC Stand Fan is designed with 7 biomimetic fan blades, resulting in lower noise, gentler airflow and larger air volume.



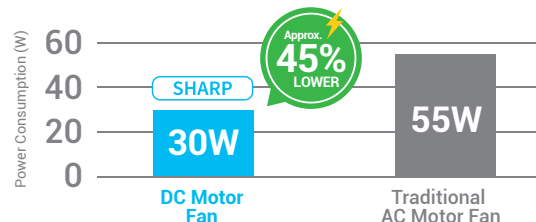
### Low Power Consumption • Strong Wind



\*Photo illustration

#### DC Direct Current Motor

SHARP's Plasmacluster DC Stand Fan adopts high-efficiency DC motor. This means lower power consumption and more savings compared to traditional AC motor fans.



### Laundry Drying • Reduces Time & Odor

On top of purifying the air around you with Plasmacluster Ion Technology, SHARP's Plasmacluster DC Stand Fan helps dry damp laundry indoors, saving energy and time versus using dryers. Odor from damp clothing and cigarette smoke is also reduced\*<sup>1</sup> with help of Plasmacluster ions.



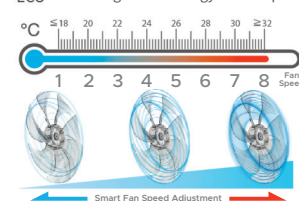
\*<sup>1</sup> Odor reducing effects may vary according to clothing material, strength and type of odor



### ECO Smart Temperature Mode • Saves Energy

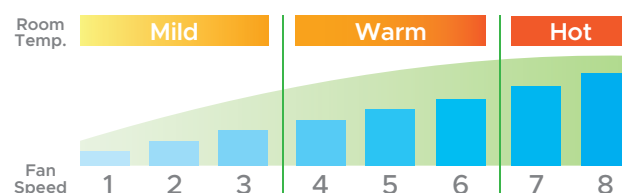
#### ECO Smart Temperature Fan Speed Control

Detects indoor room temperature and automatically adjusts to the optimal wind speed and circulation, avoiding excess energy consumption.



### Convenient Settings • More Control

#### 8 Fan Speeds For All Your Cooling Needs



#### 4 Available ON/OFF Timers



Freely choose between 4 timer settings: 1, 2, 4 or 8 hours to automatically turn ON/OFF the fan according to your daily usage intervals.



Change fan operation settings easily via remote control.

#### 9 Safeguard Features

- Non-flammable materials used in circuit board of motor
- Non-flammable materials used in motor cover; Fire prevention shield
- Circuit board of motor is built with voltage shield
- Circuit board of motor protects against electrical surges
- Motor activates safeguard when it detects jam during operation
- Insulation is according to safety standards
- Circuit board comes equipped with voltage shield
- Safety fuse will protect device in times of electrical surge
- Wire touchpoints help prevent the spread during fire incidents

Comes with remote control & seat