



# KDK DC STAND FANS

HERITAGE YOU TRUST.  
PERFORMANCE BUILT FOR TODAY.



OVER 100 YEARS OF EXPERTISE IN CRAFTING  
FANS YOU CAN TRUST FOR GENERATIONS

1913



Creation of the  
Typhoon Fan

*1/2 yuragi*

Creation of the 1/2 Yuragi  
Function in Stand Fan

1988



Introduction of Alleru-Buster  
Filter Technology

2007

Introduction of N30NH  
First Slim Back Motor  
Stand Fan



2008

2019



Introduction  
of YU50X  
Wide Range  
Electric Fan

2025

Introduction of DC Stand Fans  
Temperature Sensor and  
Negative Ion Technology



HN35S

HM35S

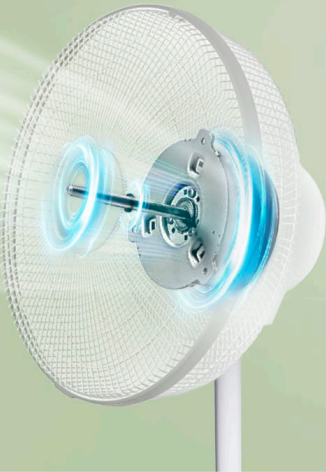
HN30S

HL19S

**DC MOTOR**

DESIGNED FOR  
PERFORMANCE AND  
SUSTAINABILITY.

Our DC motor offers energy-efficient,  
durable, and quiet performance with  
consistent operation.



SMART COMFORT WITH  
ECO TEMPERATURE SENSOR

Applicable to HM35S, HN35S, HN30S



**HIGHER ROOM  
TEMPERATURE**

Automatically increase wind  
speed and air volume

ROOM  
TEMPERATURE:  $\geq 35^{\circ}\text{C}$   
FAN SPEED: 12\*



**LOWER ROOM  
TEMPERATURE**

Automatically lower wind  
speed and air volume

ROOM  
TEMPERATURE:  $25^{\circ}\text{C}$   
FAN SPEED: 2\*



\*HN30S as an example.

# HL19S

## 2-IN-1 STAND FAN

Dual use design that lets you switch between a stand and table fan for flexible cooling.



## COOLS EVERY CORNER OF THE ROOM WITH WIDE-ANGLE OSCILLATION

Manual Up-down Oscillation



Automatic Vertical Oscillation



## EASY CLEANING

Components are designed for quick disassembly and easy cleaning, so upkeep is always simple and stress-free.



## 12 ADJUSTABLE SPEEDS FOR EVERY NEED

Enjoy precise comfort at every moment with 12 adjustable speeds that let you tailor airflow exactly to your needs.





# HN30S

WITH LED DISPLAY AND  
MAGNETIC REMOTE



## 7+5 DETACHABLE DOUBLE-LAYER FAN BLADES

The dual-layer blade design segments airflow in stages, delivering a smoother, more comfortable breeze that feels natural and gentle.



## EASY CLEANING

Components are designed for quick disassembly and easy cleaning, so upkeep is always simple and stress-free.



## A SMARTER WAY TO STORE YOUR REMOTE

Magnetically attaches for easy access and clutter-free convenience.



## LED DISPLAY WITH ADJUSTABLE BRIGHTNESS

Adjust the brightness of the LED screen to your liking.



## 12 ADJUSTABLE SPEEDS FOR EVERY NEED

Enjoy precise comfort at every moment with 12 adjustable speeds that let you tailor airflow exactly to your needs.

# HN35S

WITH 7 BLADE DESIGN FOR  
QUIET POWERFUL AIRFLOW

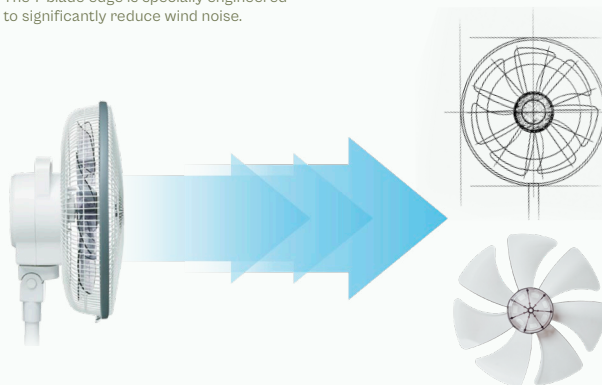


## JAPAN DESIGN

Designed in Japan with meticulous attention to airflow and user experience, this fan seamlessly blends Japanese innovation with Taiwanese manufacturing excellence.

## 7 BLADE DESIGN

The 7-blade edge is specially engineered to significantly reduce wind noise.



## 3 WIND MODES FOR EVERY MOOD



### Normal Mode

The fan operates continuously at the selected speed level.

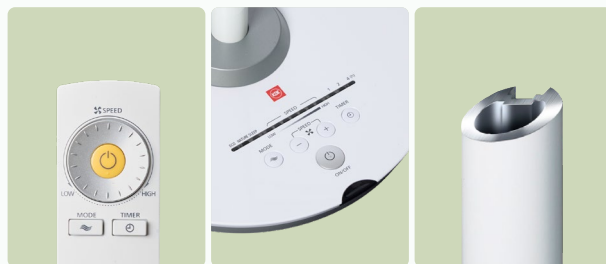
### Natural Mode

The fan speed varies automatically based on the selected level to mimic natural wind flow.

### Sleep Mode

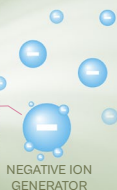
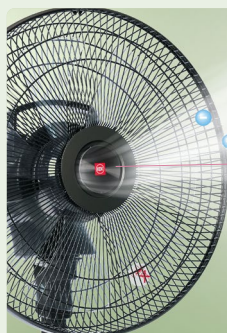
The fan starts at the selected speed and drops one level every 30 minutes, down to level 1.

## THOUGHTFUL AND DURABLE DESIGN



# HM35S

WITH NEGATIVE  
ION TECHNOLOGY



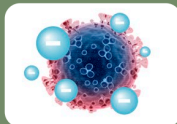
## HEALTHY LIVING WITH NEGATIVE ION TECHNOLOGY

Large amount of negative ions are released while in operation, which help trap and inhibit airborne bacteria, maintaining good air quality.

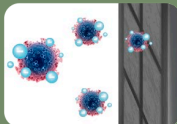
### HOW DOES IT WORK?



Negative Ion Generator releases negative ions



Negative ion attach to dust particles

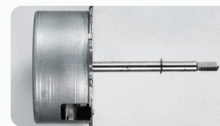


Particles are being carried back and trapped at the filter

## 7 SAFETY FEATURES



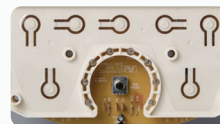
**Enclosed Motor**  
Prevents fire from spreading.



**Cut-off Safety Switch**  
Automatically cuts off power supply if the current is too high.



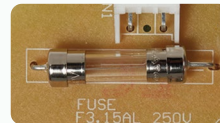
**Fire Resistant Material for PCB Outer Case**  
Prevents fire from spreading.



**Thermal Safety Fuse on Power Supply**  
Prevents current surges from damaging internal components.



**Thermal Safety Fuse on PCB**  
Prevents current surges from damaging internal components.



**Triple Insulation Design**  
Prevents short circuits caused by wire wear and weathering.



**Protection Design in the Event of Motor Locking**  
Automatically cuts power to prevent overheating during motor lock.



## INTUITIVE BASE CONTROL DESIGN

A sleek interface built into the base for a clean, modern experience.

# SPECIFICATION



Model	HL19S	HN30S	HN35S	HM35S
Size	7.5" /19cm	12" /30cm	14" /36cm	14" /36cm
Power*	24W	20W	17W	16W
Speed	12	12	7	8
Blade	5	7+5	7	7
Eco Temperature Sensor	—	✓	✓	✓
Negative Ion Technology	—	—	—	✓
Remote Control	Wireless	Magnetic	Wireless	Wireless
LED Touch Screen Panel	✓	✓	—	—
Base Control	—	—	✓	✓
Timer Function	✓			
Modes Switching	Normal, Sleep, Natural			
Air Volume (m <sup>3</sup> /min)*	17	27	52	44
Air Speed (m/min)*	328	214	150	140
Weight (kg)	4	3.5	4.5	5.9
Product dimensions (mm) (WxDxH)	280 x 310 x 850	350 x 335 x 1015	422 x 398 x 1177	422 x 398 x 1200

\*Tested under maximum level.



## Exclusive Distributor:

Capital Distributors (S) Pte Ltd  
 18 Genting Rd, Singapore 349477  
 Tel: (65) 6288 9190  
 Fax: (65) 6288 5869  
 E-mail: sales@capital.com.sg  
 Website: www.kdk.sg

KDK Company, Division of PES