

# KALE FANS EURUS III

EURUS III delivers powerful airflow to combat the heat, keeping you comfortable and cool even when you sweat. It requires no maintenance and operates so quietly that you might forget it's on. A glance reveals its striking beauty.



## KEY FEATURES



### ► Comfortable natural breeze

Large volume three-dimensional natural wind, more comfortable and healthier than mechanical wind.

### ► Excellent energy saving

Excellent energy saving effect, offering significantly greater energy efficiency compared to other schemes.

### ► Eliminate hot and cold stratification

Low-speed operation eliminates heat accumulation on the roof and can be used in multiple seasons.

### ► Super-Large Coverage

The coverage of one 7.3m EURUS III series fan is equivalent to 50 units 0.75m powerful industrial fans.

### ► Motor maintenance free

Utilizes a PMSM motor based on electromagnetic induction, featuring a double-bearing transmission and a fully sealed design for true maintenance-free operation.

#### DIAMETER

16-24FT (4.9-7.3M)

#### MOUNTING

I-BEAM  
TRUSS BEAM  
CONCRETE BEAM

#### CONTROL

KALE CONTROLLER

#### WARRANTY

WHOLE SET FAN  
WITH 3 YEARS

 KALE FANS

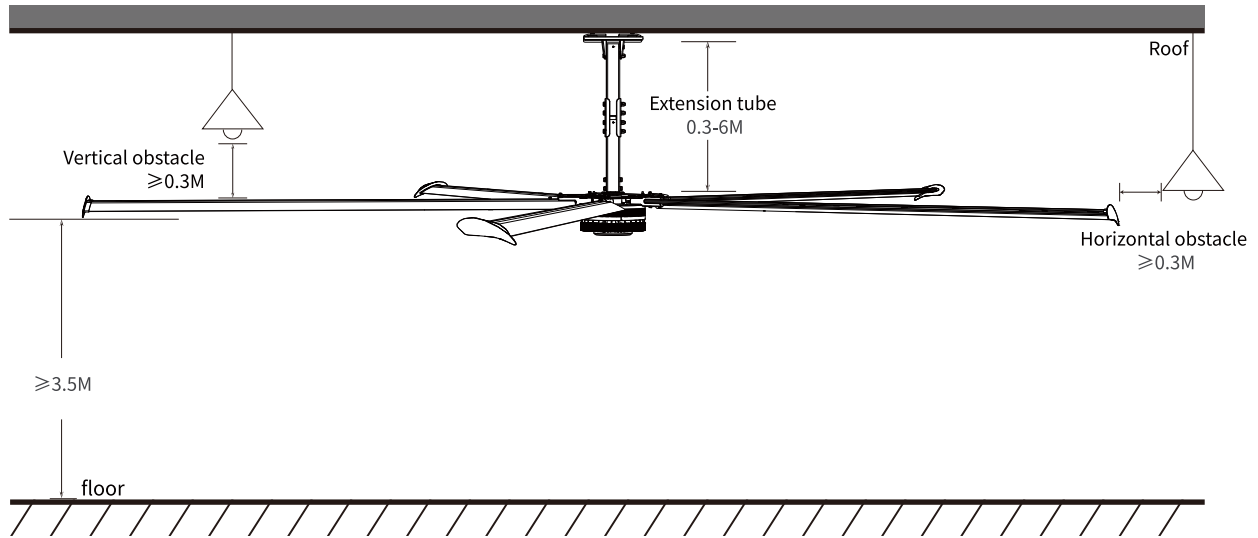
*Stay Cool Stay Smart*

## DISCOVER MORE ABOUT EURUS III

Learn more at  
[kalefans.net/shop/eurus-iii-industrial-ceiling-fan](http://kalefans.net/shop/eurus-iii-industrial-ceiling-fan)  
or call +86 136 5551 6303  
for a free custom quote.

# EURUS III

THE IDEAL CHOICE FOR COMMERCIAL AND INDUSTRIAL SPACES



## TECHNICAL SPECIFICATIONS

Model	Size	Air volume	Max speed	Fan weight	Power	Full load current
HVLS-D6AAA73	24ft (7.3m)	15550m³/min	54RPM	124kg	1.5kW	4.9Amps/220V
HVLS-D6AAA61	20ft (6.1m)	14650m³/min	62RPM	120kg	1.1kW	4.4Amps/220V
HVLS-D6AAA55	18ft (5.5m)	13800m³/min	68RPM	112kg	1.0kW	4.2Amps/220V
HVLS-D6AAA49	16ft (4.9m)	12670m³/min	76RPM	108kg	1.0kW	4.0Amps/220V

## ORDER INFORMATON

DIAMETER		AIRFOIL	MOUNTING	SAFE DISTANCE	COLORS
HVLS-D6AAA73	24ft(7.3m)	Equipped with new swallowtail K200 fan blade, increased coverage area	I-beam, Truss Beam, Concrete Beam with 1ft-20ft(0.3m-6m) extension tube	Clearance between fan blades and nearest obstacles should be greater than 0.3m	Black, Grey and Yellow
HVLS-D6AAA61	20ft(6.1m)				
HVLS-D6AAA55	18ft(5.5m)				
HVLS-D6AAA49	16ft(4.9m)				

## FINISH OPTIONS



## CONTROL CABINET

