

KALE FANS EURUS II

When you gain productivity, you gain profitability. Your employees can accomplish more when they are safe and more comfortable. Kale Fans break through traditional fan airflow to improve how people feel and work in industrial spaces. EURUS II handles the heat and humidity of harsh environments quietly and efficiently, maximizing employee comfort and improving work efficiency in any facility that values comfort and quietness.



KEY FEATURES



▶ Wide Coverage

Covers 10,000–22,000 sq. ft. with 16–24 ft. diameters, perfect for large spaces like warehouses and malls.

▶ Energy-Saving

Uses only 1.5KW to create a natural breeze, reducing energy costs.

▶ Eco-Friendly

Low power tech reduces energy use and environmental impact.

▶ Quiet & Safe

Features a certified LENZE motor (CCC, CE, UL) for low noise and enhanced safety.

▶ Three-dimensional comfort

Delivers a full-body breeze, enhancing comfort and sweat evaporation.

▶ Smart Control

Schneider electrical sets with safety modules for automatic shutdown in emergencies.

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

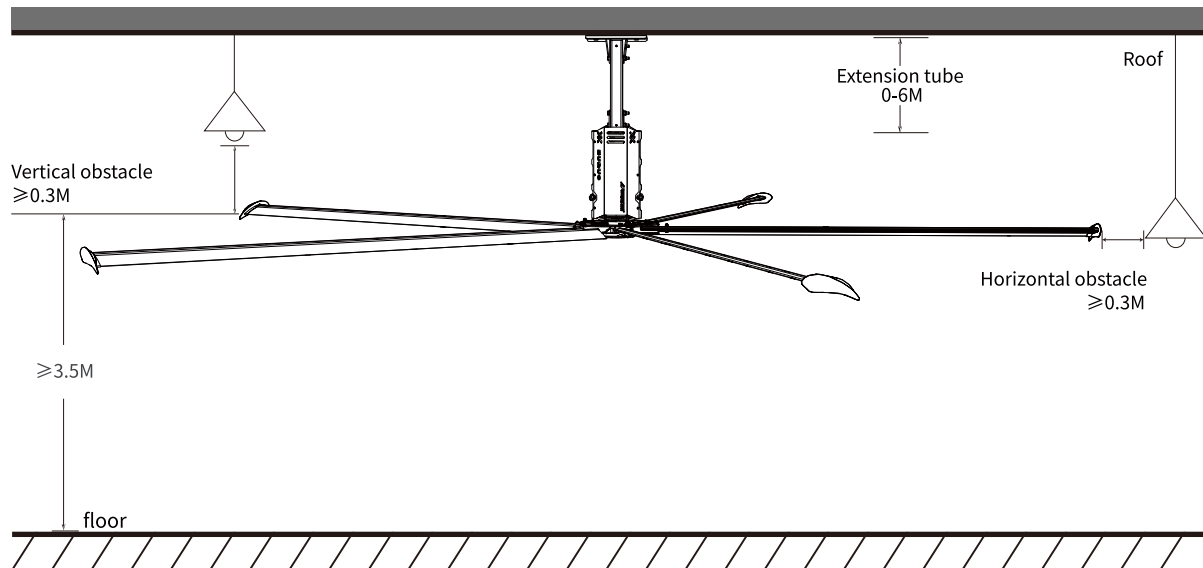
Stay Cool Stay Smart

DISCOVER MORE ABOUT EURUS II

Learn more at
www.kalefans.net/shop/eurus-ii-industrial-ceiling-fan
or call +86 136 5551 6303
for a free custom quote.

EURUS II

THE IDEAL CHOICE FOR COMMERCIAL AND INDUSTRIAL SPACES



TECHNICAL SPECIFICATIONS

Model	Size	Air volume	Max speed	Fan weight	Power	Full load current	
HVLS-D6BAA73	24ft(7.3m)	14100m ³ /min	57RPM	110kg	1.5kW	3.5Amps/380V	5.7Amps/220V
HVLS-D6BAA61	20ft(6.1m)	12500m ³ /min	58RPM	97kg	1.5kW	3.5Amps/380V	5.7Amps/220V
HVLS-D6BAA55	18ft(5.5m)	11750m ³ /min	59RPM	85kg	1.5kW	3.5Amps/380V	5.7Amps/220V
HVLS-D6BAA49	16ft(4.9m)	11300m ³ /min	62RPM	74kg	1.5kW	2.4Amps/380V	4.2Amps/220V

ORDER INFORMATON

DIAMETER		AIRFOIL	MOUNTING	SAFE DISTANCE	COLORS
HVLS-D6BAA73	24ft(7.3m)	Equipped with new swallowtail K200 fan blade, increased coverage area	I-beam, Truss Beam, Concrete Beam with 0ft-20ft(0-6m) extension tube	Clearance between fan blades and nearest obstacles should be greater than 0.3m	Black, Grey and Yellow
HVLS-D6BAA61	20ft(6.1m)				
HVLS-D6BAA55	18ft(5.5m)				
HVLS-D6BAA49	16ft(4.9m)				

FINISH OPTIONS



CONTROL CABINET

