Forget off-the-shelf box fans and rickety pedestal fans. AirEye brings
Big Ass Fans' premium engineering to your facility with best-in-class
performance, efficiency, and smart controls. An IP65-rated design and
mountable, powder-coated steel frame give AirEye the durability to take
on tough conditions so your workforce stays comfortable and productive.



KEY FEATURES

- Three blades precision-balanced for smooth performance
- ▶ IP65-rated EC motor for superior protection from dust and water
- **Variable speed controller** with virtually infinite airflow settings
- **50% more CFM per watt** than basic induction motors
- **BMS** integration and fan grouping with optional BAFCon controller
- Occupancy sensor available for added convenience and energy savings

DIAMETER -

20, 24, 30, AND 36 INCHES (51, 61, 76, AND 91 CM)

MOUNTING-

PEDESTAL/LOW RIDER, WALL/COLUMN, SWIVEL ARM, OVERHEAD BEAMS, AND BAR JOISTS

· VOLTAGE —

100-120 OR 200-240 VAC

- WARRANTY -

UP TO **5 YEARS**

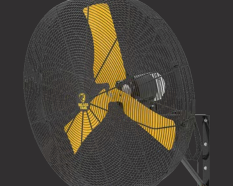


Distributed by



www.cisco-eagle.com 1-888-877-3865

EASY TO MOVE, SIMPLE TO CONTROL, AND A BREEZE TO ENJOY.













Technical Specifications						
Fan Size	Weight ¹	Input Power	Max amps	Max power	Max speed	Sound at max speed ²
20 in. (508 mm)	32 lb (14.5 kg)	100–120 VAC, 1 Ф, 50/60 Hz 200–240 VAC, 1 Ф, 50/60 Hz	6.0 A 3.85 A	421 W 413 W	1220 RPM 1296 RPM	
24 in. (610 mm)	38 lb (17.2 kg)	100–120 VAC, 1 Ф, 50/60 Hz 200–240 VAC, 1 Ф, 50/60 Hz	4.73 A 2.97 A	315 W 314 W	1290 RPM 1317 RPM	69 dBA
30 in. (762 mm)	45 lb (20.4 kg)	100–120 VAC, 1 Ф, 50/60 Hz 200–240 VAC, 1 Ф, 50/60 Hz	7.7 A 4.48 A	552 W 536 W	1280 RPM 1215 RPM	
36 in. (914 mm)	67 lb (30.4 kg)	100–120 VAC, 1 Ф, 50/60 Hz 200–240 VAC, 1 Ф, 50/60 Hz	9.46 A 5.83 A	702 W 669 W	950 RPM 950 RPM	72 dBA

Construction Features						
Cage and Blades	Motor	Power Supply ³	Control Options ⁴	Environment	Colors	Occupancy Sensor
OSHA-compliant steel wire cage Three precision-balanced blades	Electronically commutated motor	18 ft (5.5 m) cord with plug fits standard power outlet	Infinitely variable speed Automation and multi- fan kit	Suitable for damp environments Rated IPX5	Black cage and motor with high-visibility yellow blades Custom colors available	Available AirEye Occupancy Sensor (AEOS) uses passive infrared detection to run AirEye only when you need it

Fan Ordering Information							
AirEye	Diameter	Voltage	Finish	Mount	Region	Controller⁴	
F-AE1	20: 20 in. (508 mm) 24: 24 in. (610 mm) 30: 30 in. (762 mm) 36: 36 in. (914 mm)	01: 120 V 02: 240 V	Blank: Standard A750C716: Midnight Black	L10: Pedestal Mount/Low Rider L12: Swivel Mount L13: Wall Mount L14: C-Channel/I-Beam Mount	Blank: US, CA, MX R01S34: Europe R03S34: Asia	V56: AirEye Occupancy Sensor V59: Automation and Multi-Fan Kit V56V59: Automation and Multi-Fan Kit with AirEye Occupancy Sensor	

Accessory Ordering Information					
Description	Part Number				
3 ft (0.9 m) Drop Cord Extension (Control)	007269				
6 ft (1.8 m) Drop Cord Extension (Control)	007270				
12 ft (3.7 m) Drop Cord Extension (Control)	007271				

Finishes







Variable Speed Control



Occupancy Sensor







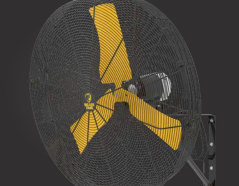




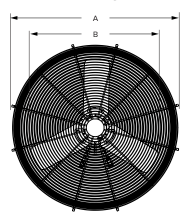


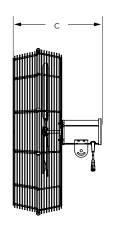
Falls are source see to the source of the so

EASY TO MOVE, SIMPLE TO CONTROL, AND A BREEZE TO ENJOY.



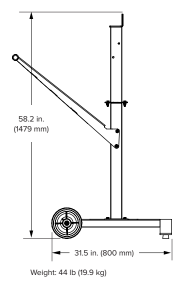
Blade and Cage Assembly

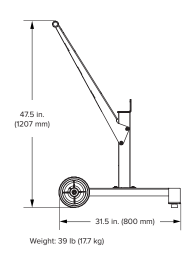




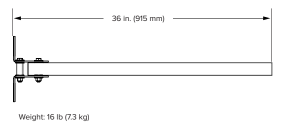
Cage Diameter (A)	Blade Diameter (B)	Depth (C)	
25.8 in. (656 mm)	20.5 in. (521 mm)	19.5 in. (495 mm)	
32 in. (813 mm)	24.5 in. (622 mm)	19.5 in. (495 mm)	
38.2 in. (969 mm)	30.5 in. (775 mm)	19.5 in. (495 mm)	
43.2 in. (1097 mm)	36.5 in. (927 mm)	21.5 in. (546 mm)	

Pedestal Mount / Low Rider

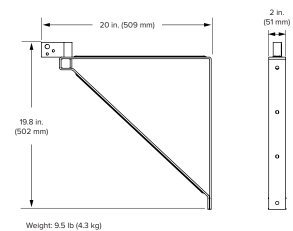




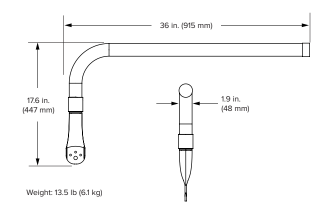
Swivel Mount



Wall Mount



I-Beam Mount / C-Channel Mount

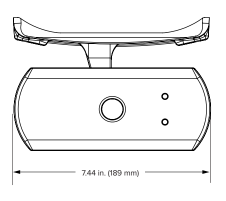


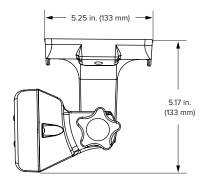
AIREYE OCCUPANCY SENSOR

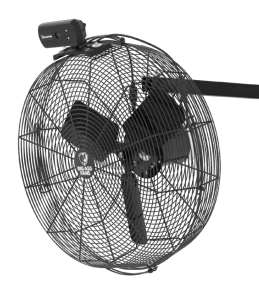
EASY TO MOVE, SIMPLE TO CONTROL, AND A BREEZE TO ENJOY.



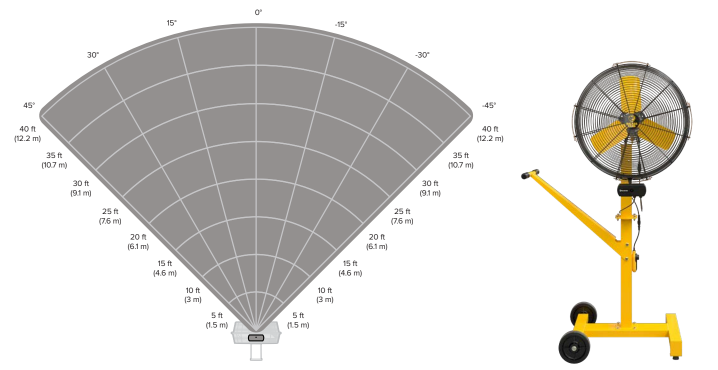
With an effective range of up to 40 ft (12.2 m) within a 90-degree radius, the AirEye Occupancy Sensor automatically turns the fan on to a set speed when it detects infrared motion. Its adjustable lock knob allows users to aim the sensor where airflow is needed most, and two status LEDs display AirEye's power and motion-detection activity. The fan will shut off five minutes after occupants leave the area.





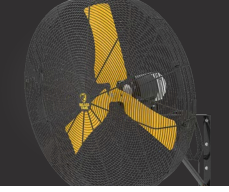


Sensor Coverage





AIRFLOW SPECIFICATIONS



Shaded areas represent cooling up to 120 feet (36.6 meters). That's one-third the length of a football field! Darker shading indicates faster air velocity.

