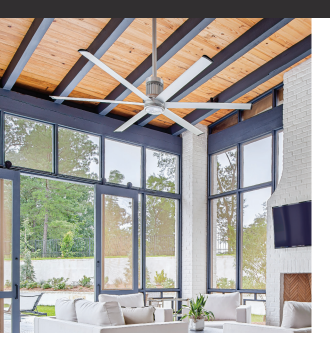
i6

Bold and innovative, i6 represents the strong side of comfort. Its impressive airflow and striking design bring power into focus for your space, transforming the ordinary into the exceptional. Let automated SenseMe™ technology and an available color-changing LED modernize your notion of fan performance, then relax as i6 silently safeguards your comfort.



KEY FEATURES

- **Six premium airfoils** built from aircraft-grade aluminum
- Patented brushless DC motor for silent, efficient performance
- **Built-in SenseMe™ technology** for automated convenience and efficiency
- Voice integration with Amazon
 Alexa and Google Assistant devices
- Available light kit with fully dimmable, color-changing LED
- Indoor and covered outdoor models available

DIAMETER —

60, 72, 84, AND 96 INCHES (152, 183, 213, AND 244 CM)

MOUNTING -

- UNIVERSAL - FLUSH MOUNT

- CONTROL —

– BLUETOOTH WALL/REMOTE – MOBILE APP – VOICE INTEGRATION

- WARRANTY —

5 YEARS INDOOR 3 YEARS OUTDOOR



COMFORT WITHOUT COMPROMISE

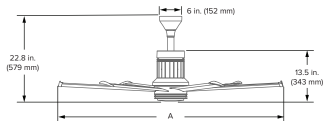
DISCOVER MORE ABOUT 16

Learn more at **bigassfans.com/i6** or call **877.BIG.FANS** for a free custom quote.

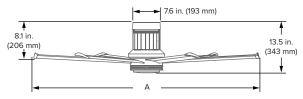
i6

INSPIRED BY INDUSTRY, BUILT FOR COMFORT





Pictured with 6 in. (152 mm) downrod and light kit⁶



Pictured with flush mount and light kit⁶

Technical Specifications									
Diameter (A)	Environment	CFM ^{1,2}	Efficiency (CFM/W) ²	Max Watts	Max Speed	Light Kit	Input Power	Weight ³	Sound Level ⁴
60 in. (1.5 m)	Indoor	9,676¹	260	35.4 W	170 RPM		100–277 VAC, 50/60 Hz, 1 Φ	34 lb	<35 dba at max speed
	Covered Outdoor (IPX5)	9,746¹	257	31.6 W				(15.4 kg)	
72 in. (1.8 m)	Indoor	13,598	312	41.6 W	140 RPM			35.7 lb	
	Covered Outdoor (IPX5)	13,860	318	42.2 W		1,770 lm		(16.2 kg)	
84 in. (2.1 m)	Indoor	15,576	370	40.2 W	110 RPM	72.6 lm/W		37.3 lb	
	Covered Outdoor (IPX5)	15,814	369	41 W				(16.9 kg)	
96 in. (2.4 m)	Indoor	12,616 (16,211) ²	525	36 W	00 0014			40.3 lb	
	Covered Outdoor (IPX5)	12,849 (16,560) ²	534	36 W	80 RPM			(18.3 kg)	

Construction Features									
Airfoils	Motor and Hub	Remote	Onboard Sensors	Integrations ⁵	Mounting ⁶	Accessories			
Made from aircraft-grade aluminum Tilted blade profile for optimum airflow spread	24 V DC motor and power supply housed in a three-piece cast aluminum hub with integrated airfoil retention system	"Point-anywhere" pairing Integrated speed indicators Mount fixed to wall or with magnetic holder	Temperature, humidity, and motion sensors enable SenseME Technology	Voice control with Google Assistant or Amazon Alexa Works with home automation systems	Flat or sloped ceilings 8 ft (2.4 m) or taller Maximum slope: 33°	LED Light Kit 0–10 V module Optional downrod lengths available for ceilings over 14 ft (4.3 m)			

Ordering Information									
Diameter	Environment ⁷	Mount ⁸	Finish	Downrod ⁸	LED Light	0-10 V			
MK-I61-05: 60 in. (1.5 m) MK-I61-06: 72 in. (1.8 m) MK-I61-07: 84 in. (2.1 m) MK-I61-08: 96 in. (2.4 m)	18: Indoor 19: Outdoor (Covered)	00: Flush 06: Standard	A727: Brushed Aluminum A728: Black A729: White A730: Oil-Rubbed Bronze A729F772: White with Driftwood	Blank: Flush 106: 6 in. (152 mm) 112: 12 in. (305 mm) 124: 24 in. (610 mm) 100: 36, 48, 60 in. (914, 1219, 1524 mm)	S2: LED Light	V54: 0-10 V (Sinking) V57: 0-10 V (Sourcing)			

Finish Options





Black Finish with LED Light Kit



Remote





Magnetic Holder

Fixed Wall Mount

- 160 inch (1.5 m) fan measured with a 6 inch (152 mm) downrod. When direct-mounted, airflow and efficiency are 7,122 cfm and 248 cfm/W (indoor) or 7,105 cfm and 247 cfm/W (outdoor), 96 inch (2.4 m) fans are tested using the federally mandated test procedure (AMCA 230-15), which differs from the testing method used for 60, 72, and 84 inch fans. For comparative purposes only, 169 ficin (2.4 m) was tested using the small diameter method (shown in parentheses) and should not be used for complex with deviar regulations.

 180 for 180 f









