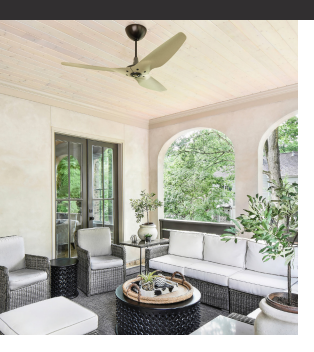
HAIKU OUTDOOR

Whether it's a front porch or back patio, your outdoor space deserves a higher class of comfort with Haiku. Renowned for award-winning innovation, Haiku outpaces the field with iconic design, unmatched efficiency, and unrivaled functionality. Silent, powerful performance and convenient controls will transform the way you experience the fresh air of the great outdoors.



KEY FEATURES

- Hand-balanced aircraft-grade aluminum airfoils
- Nine luxurious finishes to match any décor
- Permanent-magnet motor for whisper-quiet, energy-efficient airflow
- Seven speed settings with Sleep, Whoosh, and Timer modes
- Outdoor-rated for use in covered, open-air spaces
- Available LED kit sealed for protection against the elements

DIAMETER-

52, 60, AND 84 INCHES (132, 152, AND 213 CM)

MOUNTING-

- UNIVERSAL - LOW PROFILE

· CONTROL —

- PREMIUM REMOTE

WARRANTY-

UP TO
3 YEARS
OUTDOOR



DISCOVER MORE ABOUT HAIKU

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

HAIKU OUTDOOR

THE CEILING FAN, REINVENTED



Airfoil Finishes







Satin Nickel



Driftwood



Hardware Finishes









Construction Features								
Airfoils	Motor	Controls	Components	Mounting	Environment ¹	Accessories		
Aircraft-grade aluminum	High-efficiency, brushless DC/EC motor	Handheld remote with seven distinct speeds, plus Sleep, Timer, and Whoosh® modes 0–10 V (optional)	Made from stainless steel for protection against moisture	Flat or sloped ceilings 8 ft (2.4 m) or taller	IPX2 Covered outdoor use	Haiku Light Kit 0–10 V Module Optional extension tube lengths and a Stabilizer Kit are available for ceilings over 14 ft (4.3 m)		

Ordering Information								
Diameter	Mount	Motor	Country	untry Power		Motor Finish	Airfoil Finish	
52 inch: FR127A 60 inch: FR150A 84 inch: FR213A	Low Profile: S0 Universal: U0	52 inch: F1 60 inch: F1 84 inch: G1	North America: 0-3H03 Europe: 1-3H03	52	Low Profile: 00 Universal: 02	D	Caramel: 504P010 Cocoa: 654P010 Black: 258P010 White: 258P010 White: 259P010 Brushed Aluminum: 531P010 Satin Nickel: 470P010 Oil-Rubbed Bronze: 471P010 Driftwood: 772P010 Kentucky Oak: 821P010	
				09	Low Profile: 00 Universal: 02	Black: 258 White: 259 Satin Nickel: 470 Oil-Rubbed Bronze: 471		
				84	Universal: 04	Оп-кирреи Bronze: 4/1		



Remote







Remote with mount

Warranty pe

Lead times may vary.

Warranty period and terms vary by country and application.

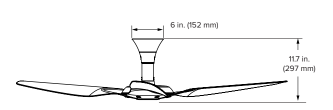


¹ Covered outdoor use only. Not suitable for salt air environments.

HAIKU OUTDOOR

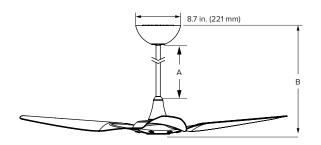
THE CEILING FAN, REINVENTED





Low Profile Mount

Flat ceilings as low as 8 ft (2.4 m)



Universal Mount

Sloped or flat ceilings from 10.5 to \geq 14 ft (3.2 to \geq 4.3 m)

Universal Mount Downrod Lengths								
Downrod (A) ¹	Inclu	ıded	Optional					
Downrod (A)	20 in. (508 mm)	32 in. (813 mm)	48 in. (1219 mm)	60 in. (1524 mm)				
Fan Height (B) ²	29 in. (737 mm)	41 in. (1041 mm)	57 in. (1448 mm)	69 in. (1753 mm)				
Ceiling Height	10.5-11 ft (3.2-3.4 m)	11-13 ft (3.4-4 m)	13-14 ft (4-4.3 m)	>14 ft (>4.3 m)				

Aluminum Fan Specifications									
Diameter	Mount	Weight ³	Max Speed	Airflow Min/ Max	Watts Min/ Max	Operating Voltage	Ambient Operational Temperature	Sound Level ⁴	
52 in.	Low Profile	16.5 lb (7.5 kg)	179 RPM	1,161 / 4,565 cfm	2.2 / 15.4 W	100–240 VAC, 1 Ф, 50–60 Hz	32° to 104° F (0° to 40° C)	<35 dba at max speed	
(127 cm)	Universal	15.5 lb (7 kg)	200 RPM	1,283 / 6,207 cfm	2.3 / 21.7 W				
60 in.	Low Profile	18.5 lb (8.4 kg)	177 RPM	1,107 / 7,957 cfm	1.6 / 31.4 W				
(150 cm)	Universal	17.5 lb (8 kg)	200 RPM	1,099 / 8,534 cfm	2.8 / 30.5 W				
84 in. (213 cm)	Universal	26 lb (11.8 kg)	135 RPM	5,672 / 17,546 cfm	3.7 / 56.1 W				



















Lead times may vary.

Warranty period and terms vary by country and application.



Optional downrod lengths packaged separately, 60 in, (1524 mm) is the longest downrod available.

Fan heights do not include the Haiku Light Kit. Add 0.8 in, (20 mm) for 84-inch (2124 mm) diameter fans.

The precise fan weight will vay based on individual component weights and finishing.

Actual results of sound measurements in the field may vary due to sound reflective surfaces and environmental conditions.