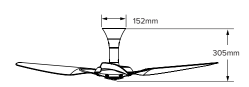
HAIKU I

ICONIC DESIGN, INCREDIBLE PERFORMANCE

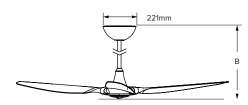


Low Profile Mount



Flat ceilings as low as 2.4m

Universal Mount



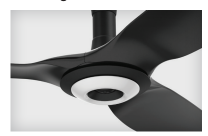
Flat or sloped ceilings from 2.9-5.5m

Universal Mount Downrod Lengths								
Downrod (A) ¹	Included		Optional					
	508mm	813mm	178mm	1219mm	1524mm			
Fan Height (B) ²	737mm	1041mm	406mm	1448mm	1753mm			
Ceiling Height	2.9-3.4m	3.4-4m	2.6-2.9m	4–4.3m	>4.3m			

Construction Features								
Aerofoils	Motor ³	Controls⁴	Onboard Sensors ⁴	Mounting	Environment	Accessories		
Matrix composite	High-efficiency, brushless DC/EC motor Fan Eco	Handheld remote	Temperature, humidity, and motion sensors enable SenseME Technology	Flat or sloped ceilings 2.4 metres or taller	Indoor or covered outdoor use	Haiku Light Kit 0–10 V Module Optional extension tube lengths and a Stabiliser Kit are available for ceilings over 4.3 metres (special order)		
		Haiku mobile app						
		0–10 V (optional with						
		universal mount)						

Technical Specifications								
Diameter	Mount	Weight⁵	Max Speed	Watts Min/Max	Operating Voltage	Ambient Operational Temperature	Sound Level ⁶	
1321mm	Low Profile	6.4 kg	177 RPM	2.4 / 23.9 W	100–240 VAC, 1 Ф, 50–60 Hz	0° to 40° C	<35 dba at max speed	
	Universal	5.9 kg	200 RPM	2.5 / 31.1 W				
1524mm	Low Profile	7.3 kg	177 RPM	1.9 / 21.5 W				
	Universal	6.8 kg	200 RPM	1.9 / 31.3 W				

Haiku Light Kit



Handheld Remote



Handheld remote Remote with mount

Aerofoil Finishes















<sup>Optional downrod lengths packaged separately.
Fan heights do not include the Haiku Light kit.
Activate Fan Eot to fully leverage the energy savings from your ceiling fan. Use the Haiku mobile app to enable Fan Eco.
Activate Fan Eot to fully leverage the energy savings from your ceiling fan. Use the Haiku mobile app to enable Fan Eco.
SenseME Technology and the Haiku mobile app are supported by Android* and IOS.
The precise fan weight will vary 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.</sup>

