Haiku L Series

TECHNICAL SPECIFICATIONS

Haiku's signature design elements, energy efficiency, and effectiveness at a more accessible price point.

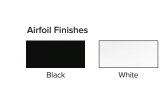
THE CEILING FAN, REINVENTED

- Airfoils Hybrid resin construction; 52-inch (1.3 m) fan sweep
- Mounting Universal mount for flat or sloped ceilings 8 feet (2.4 meters) and taller
- Integrated LED Light Settings include on/off, Sleep mode, and 16 dimmable light levels; life expectancy of 50,000 hours
- Fan Settings Whoosh® mode, Sleep mode, timer, and on/off
- Motor EC motor with digital inverter drive
- Controls Handheld remote control, Haiku Wall Control (optional), or voice control¹ (with addition of Wi-Fi module)
- **Environment** Indoor use only
- Accessories 0–10 V Module and Haiku Wall Control (enables SenseME® Technology2 features, including motion sensing and Smart Mode settings). See respective spec sheet for details.

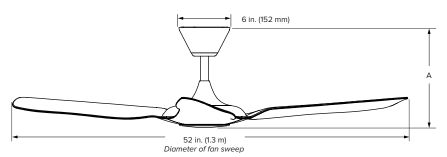




Black Finish with Smoky Lens



Technical Specifications		
Model number ³	120 V: L3127-X5-XX-XX-00-E	240 V: L3127-X6-XX-XX-00-E
Operating voltage	100–120 VAC, 1 Ф, 50/60 Hz	200-240 VAC, 1 Ф, 50/60 Hz
Light watts (max)	20 W	
Light output (max)	988 lumens	
Light color temperature	2700 K	
Light color rendering index	82 CRI	
Standard fan heights (A)	11.4 in. (289 mm)	
	16.4 in. (417 mm)	
Optional extended fan heights (A) ⁴	28.4 in. (721 mm)	
	41.1 in. (1044 mm)	
	57.1 in. (1450 mm)	
	69.1 in. (1755 mm)	
Weight ⁵	11 lb (5 kg)	
Fan speed (min/max)	7 speeds (60/182 RPM)	
Sound level at max speed ⁶	< 35 dBA	















Voice control requires an Amazon Alexa-enabled device.

SenseME Technology and the Haiku Home app are supported by Android' and iOS'. The Haiku Wall Control must be purchased to enable SenseME Technology.

3'X indicates a placeholder number, which varies depending on finish options, where the fan is installed, and other factors.

Extended length extension tubes are packaged separately.

The actual, 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.