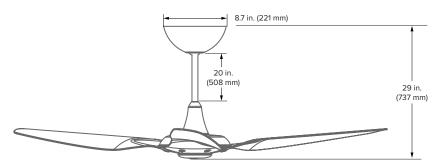
## HAIKU WITH UV-C TECHNOLOGY





Shown with the 20 in. (508 mm) downrod. See the full fan cut sheet for a complete list of fan heights with optional downrods.

Technical Specifications									
Operating Voltage	Operating Current	Input Power	Peak Wavelength	Maintenance <sup>1</sup>	Operating Temperature				
12 VDC	1.9 A	22.4 W	260–270 nm	Replace diodes annually (recommended)	32° to 104 °F (0° to 40 °C)				
24 VDC	0.9 A	21.2 W	260–270 nm						

Construction and Controls								
Premium Components	Finish	Controls	Environment					
265 nm UV-C diodes Custom aluminum heatsink	Matches fan motor finish	On/Off Remote control Clean Mode with the Haiku mobile app	Indoor use only					

Ordering Information									
Diameter	Mount	Airfoil Material, Motor Finish	Country	Motor	Gen	Airfoil Finish (Aluminum Only)			
52 inch: S3127 60 inch: S3150 84 inch: B3213	Universal: X2	Aluminum, Black: AB Aluminum, ORB: AO Aluminum, SN: AS Aluminum, White: AW Bamboo Caramel, Black: BC Bamboo Caramel, ORB: BCO Bamboo Caramel, SN: BCS Bamboo Caramel, SN: BCS Bamboo Cocoa, Black: BW Bamboo Cocoa, ORB: BWO Bamboo Cocoa, SN: BWS	North America: 0402	52 in: C 60 in: C 84 in: D	01	Black: F258-G9 White: F259-G9 Polished Aluminum: F259-G9 Brushed Copper: F523-G9 Brushed Aluminum: F531-G9 Satin Nickel: F470-G9 Oil-Rubbed Bronze: F471-G9 Driftwood: F772-G9			

## UV-C Light Finish Options

Black: 009785-258 White: 009785-259 Satin Nickel: 009785-470 Oil-Rubbed Bronze: 009785-471

## **Finish Options**



Oil-Rubbed Bronze













Lead times may vary. Warranty period and terms vary by country and application.



