




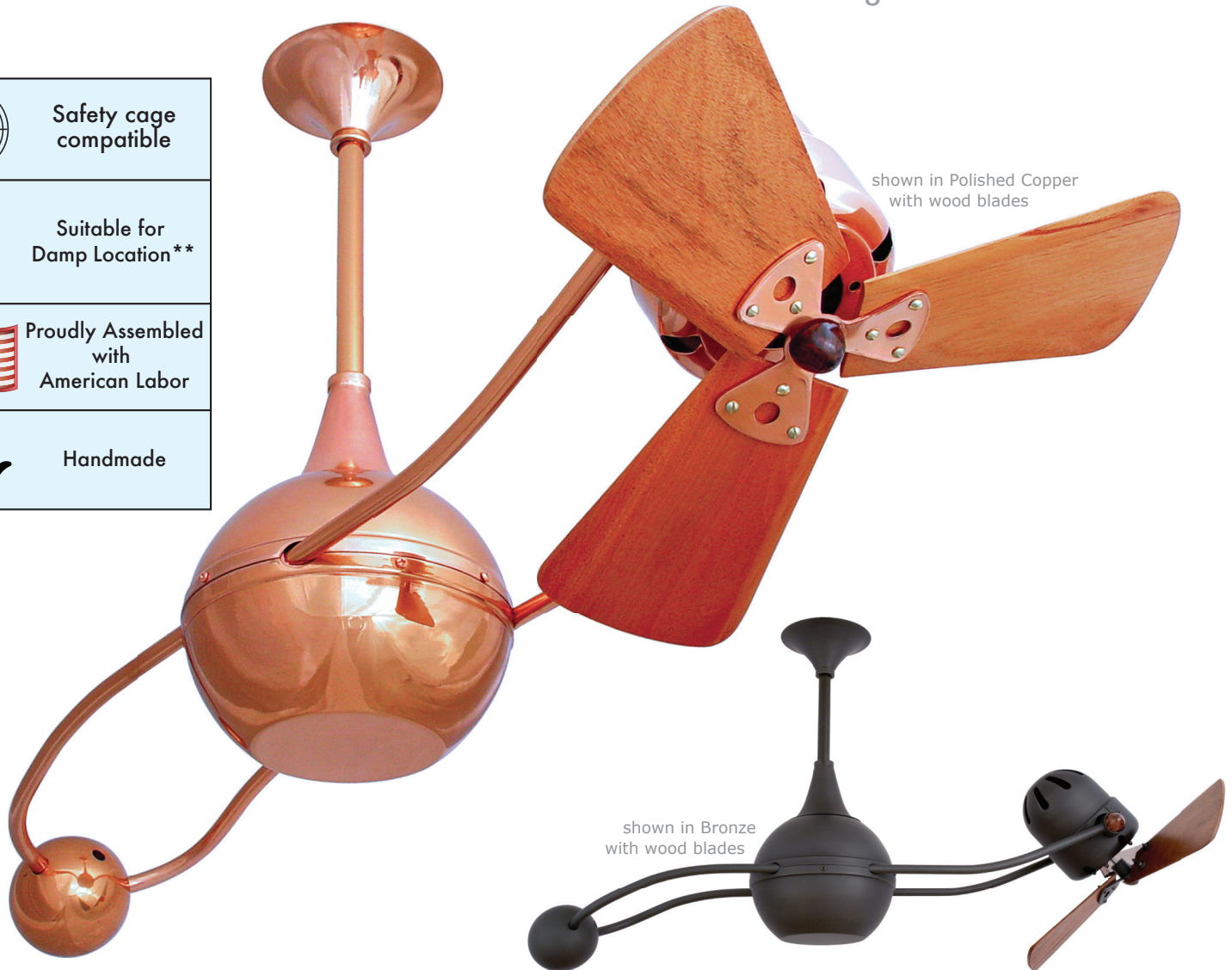


# Brisa 2000

*Designed in 2000*

	Safety cage compatible
 	Suitable for Damp Location **
	Proudly Assembled with American Labor
	Handmade



Like satellites orbiting a planet, the Brisa's select mahogany blade head and lunar counterweight gently revolve about its spherical gear housing. The fan head can be infinitely positioned in a 180-degree arc for optimum air movement; the greater the angle of the motor to the horizontal support rods (up or down), the faster the axial rotation. A slow, controlled axial rotation is achieved by both fan head position and fan blade speed.

- Matthews rotational fans circulate heat and air conditioning more efficiently than traditional paddle fans.
- Constructed of cast aluminum, heavy spun and stamped steel, the Brisa carries a limited lifetime warranty.
- Each unique motor mount and fan head knob is made of genuine marbled Bakelite.
- The Brisa is available with the following blade options:
  - metal fan head with decorative metal blade guards
  - solid, ecologically harvested Brazilian mahogany fan head without blade guards
  - metal fan head with metal safety cages for use in low ceiling applications (7 ft in US / 8.2 ft in Canada)

Standard Finishes

Matte Black	Bronze (Plate)	Bronzette (Powdercoat)
Brushed Nickel	Polished Chrome	Polished Copper

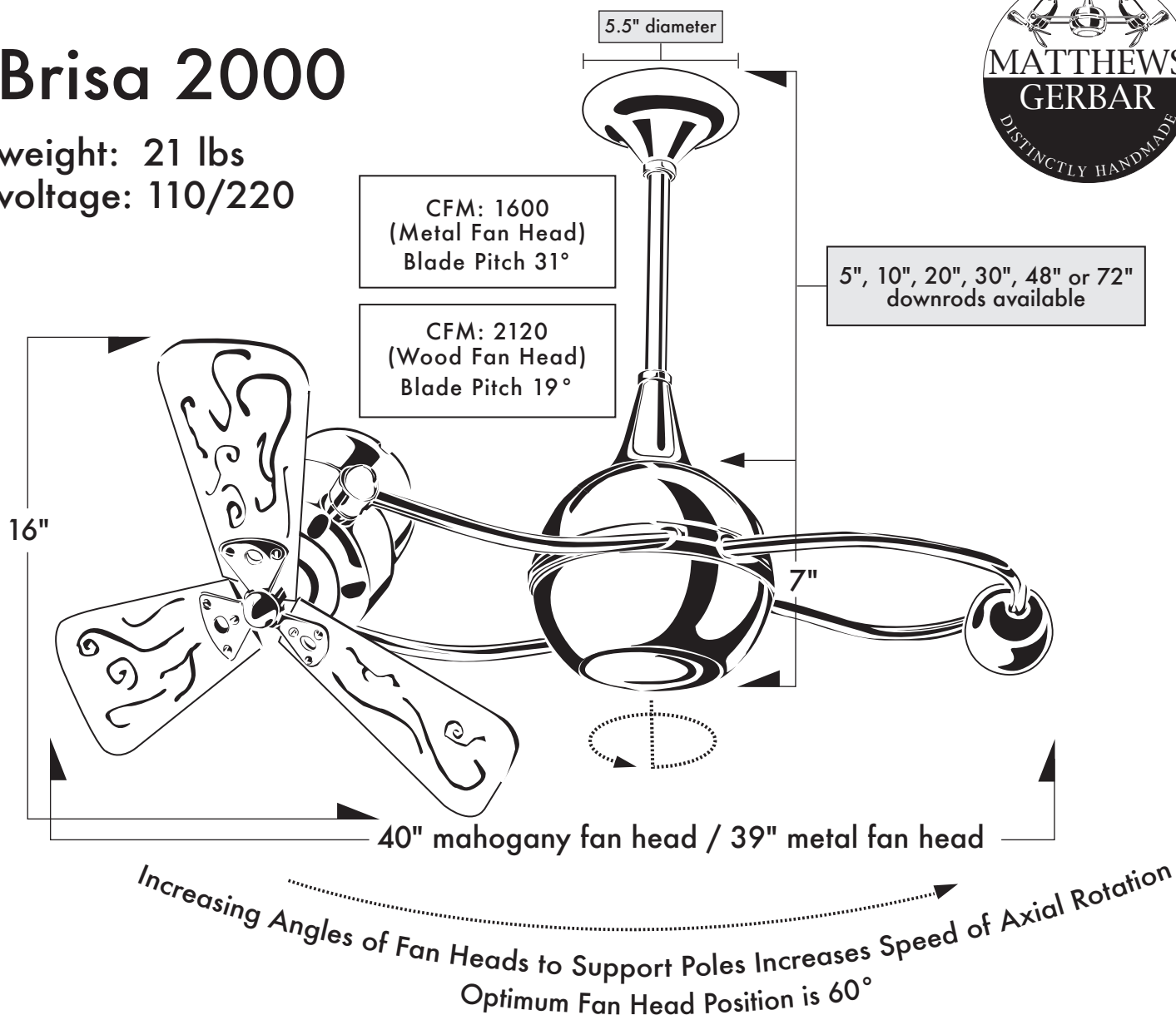
Brushed Brass	Black Nickel
Brushed Copper	Polished Brass
Brushed Nickel Damp	Polished Chrome Damp

Agua Marinha	Safira	Ametista	Ouro
Jade	Esmeralda	Citrino	Rubi
Gloss White			

Special Order Finishes

# Brisa 2000

weight: 21 lbs  
voltage: 110/220



## Standard Equipment:

- Lutron decora-style SFS-5E fully variable wall switch in white
- 10" downrod. 5", 20", 30", 48" or 72" downrods available. Downrods can be easily field cut; they are not threaded.
- Flat ceiling canopy. Compatible with 29° vaulted ceiling canopy accessory.

Metal fan heads with protective powder or clear coatings are suitable for Damp Location.

Safety cages available for low ceiling applications.

\*\*Damp location with powder or clear coat only. Not recommended for salt water/ocean front applications.



\*\*Damp Location