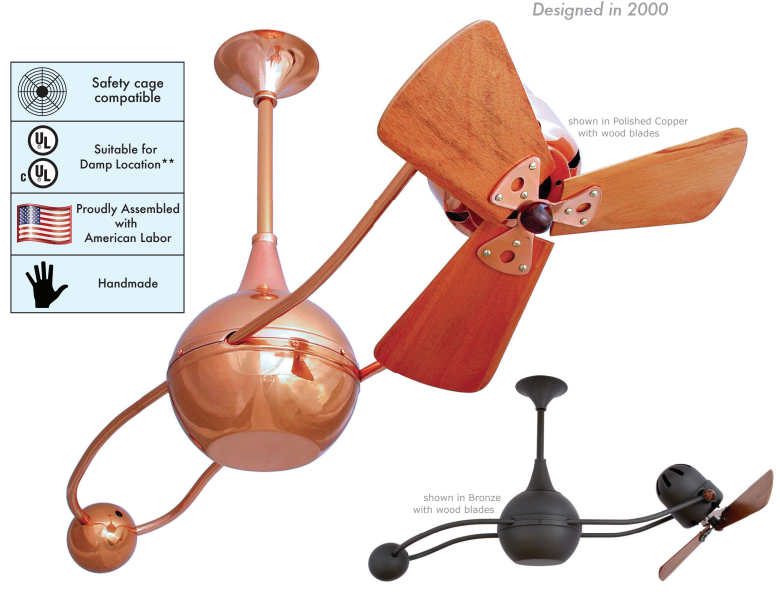
Brisa 2000



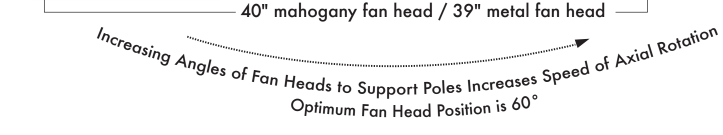
Like satellites orbiting a planet, the Brisa's select mahogany blade head and lunar counterweight gently revolve about its spherical gear housing. The fan head can be infinitely positioned in a 180-degree arc for optimum air movement; the greater the angle of the motor to the horizontal support rods (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 marbleized Bakelite.
- The Brisa is available with the following blade options:
  - metal fan head with decorative metal blade guards
  - solid, ecologically harvested Brazilian mahagany 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)





Special Order



5.5" diameter

CFM: 1600 (Metal Fan Head) Blade Pitch 31°

CFM: 2120 (Wood Fan Head) Blade Pitch 19°

## Standard Equipment:

Brisa 2000

weight: 21 lbs

16"

voltage: 110/220

- 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.

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