

shown in Brushed Nickel  
with metal blades and  
decorative guard

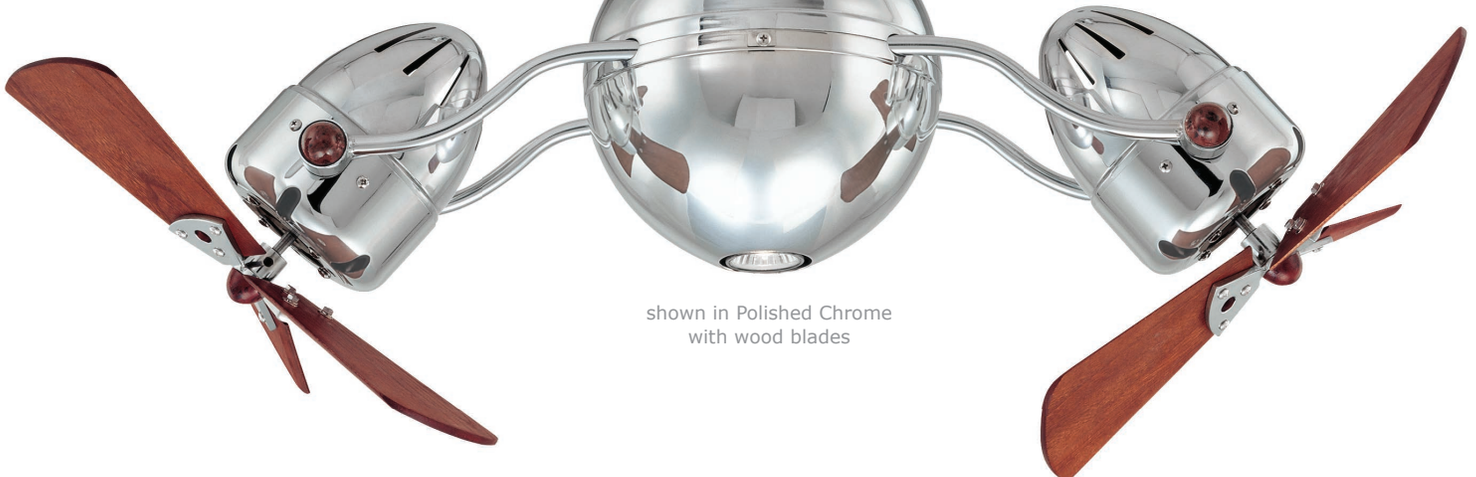


shown in Textured Bronze  
with wood blades



# Acqua

Designed in 2008



shown in Polished Chrome  
with wood blades

The Acqua rotational ceiling fan is thoughtfully designed to resemble the molecular structure of water, Earth's most precious resource. The Acqua offers fluid lines and quiet axial rotation. The motor heads can be infinitely positioned in 180-degree arcs for optimum air movement; the greater the angles of the motors to the horizontal support rods (up or down), the faster the axial rotation. A slow, controlled axial rotation is achieved by both motor head position and fan blade speed. Matthews rotational fans circulate heat and air-conditioning more efficiently than traditional paddle fans.

- Available in the following finishes: polished chrome, brushed nickel or textured bronze.
- Constructed of cast aluminum and heavy stamped steel, Acqua carries a limited lifetime warranty.
- The Acqua is available with the following blade options:
  - hand-balanced metal blades with decorative metal blade guards
  - hand-balanced metal blades with metal safety cages for low ceiling applications
  - hand-balanced solid wood blades without blade guards
- The Acqua comes with this standard equipment:
  - 3-speed remote control
  - low voltage 50 watt MR-16 GU10 down light
  - vaulted ceiling canopy

# Acqua

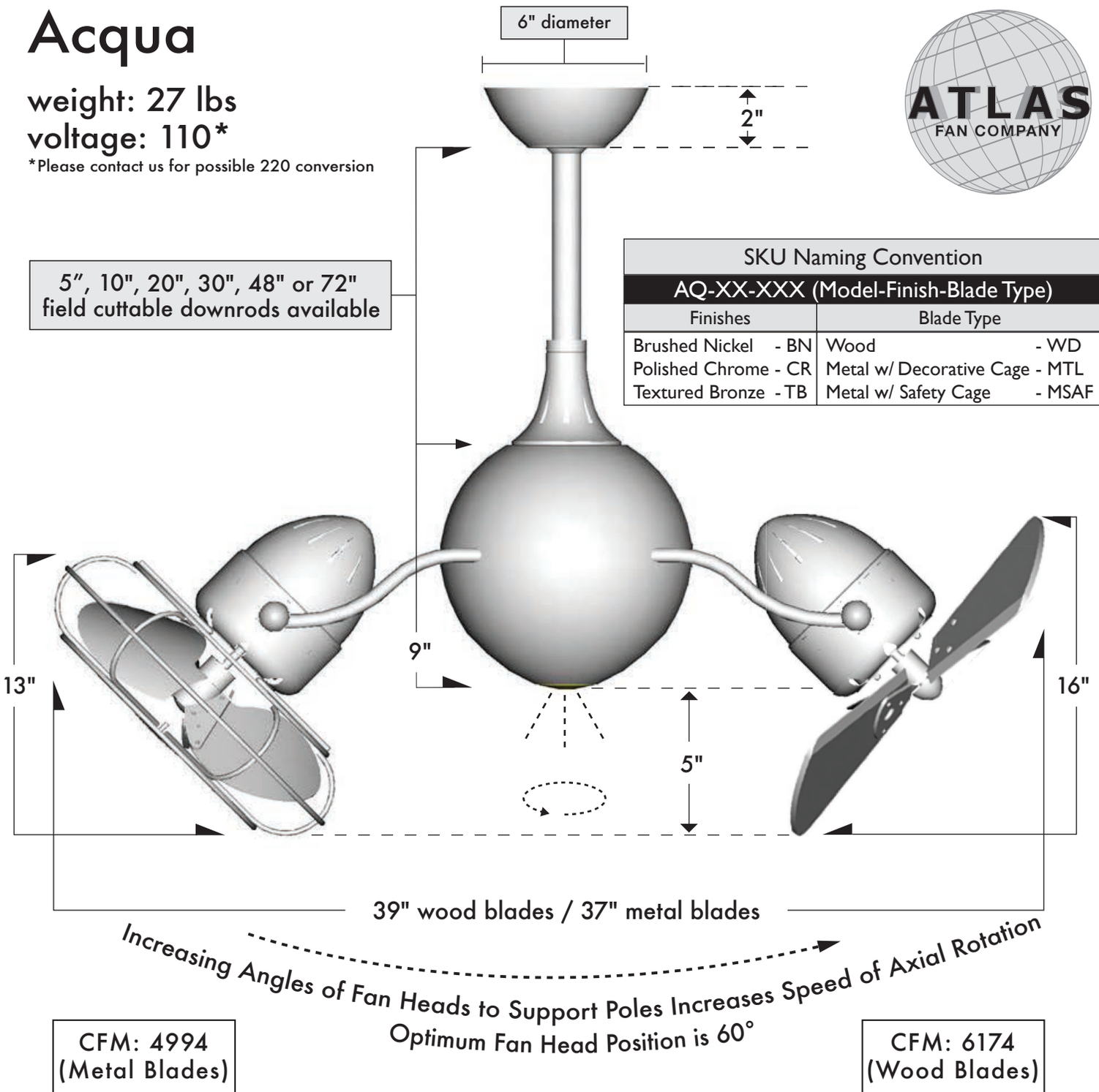
weight: 27 lbs  
voltage: 110\*

\*Please contact us for possible 220 conversion



5", 10", 20", 30", 48" or 72"  
field cuttable downrods available

SKU Naming Convention	
AQ-XX-XXX (Model-Finish-Blade Type)	
Finishes	Blade Type
Brushed Nickel - BN	Wood - WD
Polished Chrome - CR	Metal w/ Decorative Cage - MTL
Textured Bronze - TB	Metal w/ Safety Cage - MSAF



CFM: 4994  
(Metal Blades)

CFM: 6174  
(Wood Blades)

The Acqua can be mounted with any one of the following downrod lengths: 5, 10, 20, 30, 48 or 72".

The Acqua is compatible with flat or vaulted ceilings.

Safety cages available for low ceiling applications.

\*\*Damp location: All standard finishes with metal blades.  
Not recommended for salt water / ocean front applications.



\*\*Damp Location