



Shown:
AQ-TB-MTL Textured Bronze Finish, with Metal Blades

Acqua

A Masterpiece of Fluid Motion

Its graceful, whisper-quiet rotation mimics the effortless flow of nature, bringing a breath of fresh air to any space. With dual fan heads that glide in 180-degree arcs, Acqua creates a mesmerizing rhythm, adapting to your needs with seamless precision. The greater the tilt, the more dynamic the motion—delivering a cooling embrace that feels as natural as a soft summer breeze.



AQ-TB-MTL Textured Bronze Finish with Metal Blades



AQ-TB-WDBK
Textured Bronze Finish,
with Matte Black Blades



AQ-TB-WDBW
Textured Bronze Finish,
with Barn Wood Tone Blades

PRODUCT FEATURES

- LED Light
- AC Motor
- Handheld Remote
- Included 30° Slant Mount
- Safety Cage Compatible
- 360° Rotation
- Damp Location
- Unipack Shipping
- Optional 60° Slant Mount

FAN FEATURES

Fan Weight 27 lbs
Voltage 110
Downrod Lengths
 inches: 5, 10, 18, 24, 36, 48, 60, 72
 centimeters: 13, 25, 46, 61, 92, 122, 153, 183
Field cuttable, Non-threaded
Downrod Diameter 1 inch
Overall Drop 16in / 41cm + downrod length

MOTOR FEATURES

Motor Type AC
Ambiance Soothing White Noise
Safety Certification UL/CUL
Warranty Limited Lifetime

STANDARD EQUIPMENT

Downrod 10in / 25cm
Slant Ceiling Canopy 29°



Handheld Remote
 - 3 Forward Speed
 - Light On/Off

*For more information see accessory page. 132

LIGHT KIT PHOTOMETRICS

Lamping (Replaceable) GU10 LED
Remote Dimmable No
Delivered Temperature in K 2969
Delivered Lumens 337.30
CRI 94 | **Watts** 5 |
Hours 36,000
 Light kit longevity if used 6 Hours/Day: 16.5 Years

Downrods available in
 inches: 5, 10, 18, 24, 36, 48, 60, 72
 centimeters: 13, 25, 46, 61, 92, 122, 153, 183

SKU BUILDER

AQ-XX-XXXX
 (Model+Finish+Blade)

FAN FINISHS

Fan Finishes Metal Blades



TB
Textured Bronze

Blade Finishes Solid Wood



WDBK
Matte Black



WDBW
Barn Wood
Tone

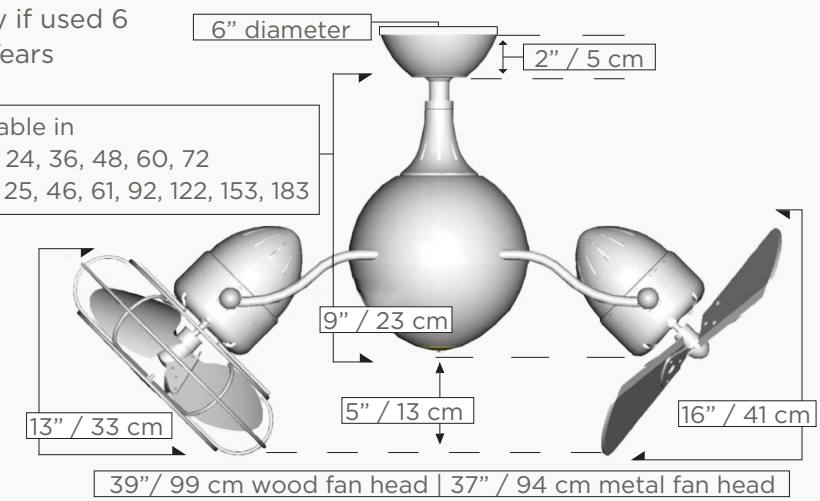


WD
Mahogany
Tone

DOE MOTOR EFFICIENCY DATA

Guard Options
Wood - No Cage Option
Metal - Safety Cage or Decorative Cage
RPM (Low/High) **CFM/Watt (High)**
Wood - 721 / 1199 **Wood** - 41
Metal - 1040 / 1445 **Metal** - 39
CFM (Low/High) **Blade Pitch**
Wood - 2750 / 4058 **Wood** - 19°
Metal - 1825 / 3167 **Metal** - 31°
Watts (High)
Wood - 101.25
Metal - 80.50

TECHNICAL SPECIFICATIONS



Increasing fans angles increases speed of axial rotation
 Optimum fan head position is 60°