CRAFTMADE



Katana 72" - KAT72

Katana 72" Customizable Fan - Select Blades (Sold Separately)

Finish:







Our Katana fan is a shining example of what happens when form follows function. Created with nine blades in various sizes and set against a contemporary base with LED down lighting, it's hard to believe that this fan is not all about looks. The Katana fan was designed to generate maximum air movement and offset energy use. It also happens to look amazing.

- Energy Saving, 6-Speed Reversible DC Motor
- 6" Downrod (Included)
- · Blades Sold Separately
- Integrated LED Light Source (Dimmable)
- Remote & Wall Control Included
- Dual Mount (Flat or Angled Ceiling)
- Sophisticated DC Motor requires automatic 7 minute calibration period upon installation. The remote and wall controls are inoperable during that time, after which the fan, remote control and wall control (if applicable) will be fully operational.
- Sophisticated DC Motor requires automatic 7 minute calibration period upon installation. The remote and wall controls are inoperable during that time, after which the fan, remote control and wall control (if applicable) with be fully operational.
- Remote On/Off or Dimming

Specs

Blade Sweep Opt (in.) 72 Blades 9 Blade Pitch (deg) 12,14,16 Motor Size (MM) 153x16 **Amps at High Speed** 0.59 Watts (Hi Speed) 43.16 **Energy Guide Watts** 24 **Energy Guide CFM** 7502 **Energy Guide CFM_Watts** 174 **Energy Guide Est. Yearly Energy Cost** 7 High Speed (CFM) 7,501.760 Low Speed (CFM) 2,273.550 Shipping Weight (lbs.) 21.61 Carton Size (CU FT) 1.04

Light Kit Options Integrated Light Kit

Fits Only

2700

12.90

83.20

Lumens 1286

Dimensions

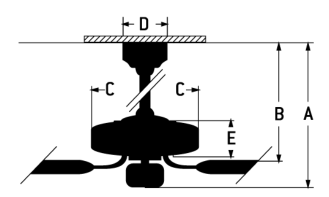
Blade Options

Bulb Wattage

Bulb CCT

CRI

| A: | 16.20 |
|----------------------|-------|
| B: | 14.02 |
| C: | 7.87 |
| D: | 5.91 |
| E: | 13.19 |
| F: w/o Light Kit - | 13.19 |
| Downrod Length (in.) | 6 |



Downloads

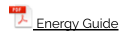
Katana 72" - KAT72



PDF Spec Sheet



Installation Guide



ENERGY INFORMATION at High Speed Airflow Electricity Use 7502 43 174 Cubic Feet Per Minute (excludes lights) Cubic Feet Per Minute Per Watt Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed. Money-Saving Tip: Turn off fan when leaving room

 $\textit{Craftmade} \cdot \textit{650} \; \textit{S.} \; \textit{Royal Lane} \cdot \textit{Coppell,} \; \textit{TX} \; \textit{75019} \cdot \underline{\textit{Privacy Policy}} \cdot \underline{\textit{Site Map}} \cdot \textcircled{c} \; \textit{2019 All Rights Reserved}$