

CRAFTMADE

Pavillion - PV52AG

52" Ceiling Fan (Blades Sold Separately)

Finish: Aged Bronze Textured



Inside or out, the casual style of the damp-rated Pavillion ceiling fan is sure to please. Each ceiling fan comes complete with a heavy-duty 3-speed reversible motor, integrated light kit, remote and wall controls, and Limited Lifetime Warranty. Available in Aged Textured Bronze or Antique White Distressed – Pavillion also comes with a matching finish Blank-Out Hub for non-light use.

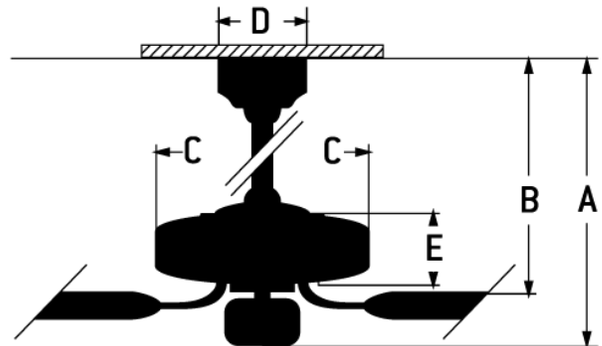
- Heavy-Duty, 3-Speed Reversible Motor
- 4" and 6" Downrods (Included)
- Blades Sold Separately
- Light Kit (2-60W Candelabra Bulbs Included)
- ICS Remote & Wall Controls (Included)
- Dual Mount (Flat or angled ceiling)
- Optional Blank Light Lens Cover (Included)
- Suitable for Damp Locations
- Remote Dimming

Specs

Blade Sweep Opt (in.)	44, 52, 54, 56
Blades	5
Blade Pitch (°)	14
Motor Size (MM)	188x15
Amps at High Speed	0.63
Watts (Hi Speed)	75.40
Energy Guide CFM	5990
Energy Guide CFM_Watts	79
High Speed (CFM)	5990
Low Speed (CFM)	1741
Shipping Weight (lbs.)	31.53
Carton Size (CU FT)	2.39
Blade Options	Type1, Type 2, Type 3
Bulb Wattage	60

Dimensions

A:	18.75
A: (2° Downrod) -	16.75
B:	9
B: (2° downrod)	11
C:	11.50
D:	5.87
E:	4.75
F: w/o Light Kit -	4.75
Downrod Length (in.)	6
2° Downrod (in.)	4



Downloads

Pavillion - PV52AG

 [PDF Tear Sheet](#)

 [Installation Guide](#)

 [Energy Guide](#)

ENERGY INFORMATION at High Speed											
<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Airflow</td> </tr> <tr> <td style="text-align: center;">5990</td> </tr> <tr> <td style="text-align: center; font-size: small;">Cubic Feet Per Minute</td> </tr> </table>	Airflow	5990	Cubic Feet Per Minute	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Electricity Use</td> </tr> <tr> <td style="text-align: center;">75</td> </tr> <tr> <td style="text-align: center; font-size: small;">Watts (excludes lights)</td> </tr> </table>	Electricity Use	75	Watts (excludes lights)	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">Airflow Efficiency</td> </tr> <tr> <td style="text-align: center;">79</td> </tr> <tr> <td style="text-align: center; font-size: small;">Cubic Feet Per Minute Per Watt</td> </tr> </table>	Airflow Efficiency	79	Cubic Feet Per Minute Per Watt
Airflow											
5990											
Cubic Feet Per Minute											
Electricity Use											
75											
Watts (excludes lights)											
Airflow Efficiency											
79											
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											