FANS





Bright Brass



White

Classic Original[™]

In the age of disposability, few products have earned the right to be called classics. Meticulously reproduced from archival Hunter design blueprints, the Classic Original revives the vintage fan in its purest form. A celebration of all things beautiful and well-built, it's an ideal homage to the power and persistence of Hunter's cast iron workhorse.

Hunne

24881 White with four or five White Blades24883 Bright Brass with four or five Walnut/ Oak blades24885 Weathered Bronze with four or five Walnut/ Light Cherry blades



ТМ

Classic Original

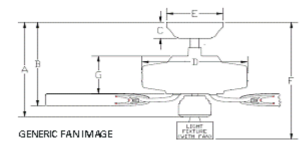


SINCE 1886



White		Wa	llnut	Oak	Walnut	Light Cherry			
SIZE & BLADES:	132cm (x") Dia. from blade tip to blade tip.								
	4 or 5 Reversible Furniture Grade Veneer Blades. (Number of blades determined at point of installation). The blades are reversible with different finishes designed to compliment the motor colour.								
	15 Degree blade pitch.								
MOTOR:	Features unique Hunter High Output motor 16 pole, 210 x 20mm 100Watt motor with unique oil bath which constantly lubricates all moving parts.								
CONTROLLER:	Supplied with 3 speed pull chain for fan operation. Suitable with Hunter wall controls. Suitable with Hunter remote controls. 								
CANOPY:	Hunter's patented WobbleFree™ canopy with Anti Vibration Technology (AVT) Hunter's patented triangular hanger ball system reduces torque and gives Hunter fans the ability to self-balance, eliminating wobble for rock solid performance, year after year.								
LOCATION:	Indoor use only.								
MOUNTING:	 2 mounting options: Standard mounting on flat ceilings. Angled mounting on raked ceilings up to 34-Deg. 								
LIGHT KIT:	Suitable for use with most Hunter light kits.								
FEATURES:	 Reversing switch for both summer and winter operation. Save up to 47% on summer cooling costs, Save up to 24% on winter heating costs. 								
ENERGY STAR:	Energy Star Rated. Proven energy efficient ceiling fan.								
PERFORMANCE: <i>NB:</i> Performance testing carried out in laboratory approved for energy star testing and certification	SPEE	D	WATTAGE*	RPM	AIRFLOW ** (in M ³ /HR)	EFFICIENCY (in M ³ /HR/W)			
	HIGH	1:	77.0	200	11,990	155.70			
	MEDIL	JM:	41.0	125	7,435	181.30			
	LOW	<i>!</i> :	9.5	49	2,532	266.50			

* Wattage for Energy Star data and is based on actual not rated value as shown on rating label ** Airflow data tested using Energy Star Solid State Method (Developed by Hunter Fan Company)



Α	В	С	D	E	F	G			
STANDARD MOUNT (cm) NB: Using standard downrod.									
36.20	28.70	8.26	31.75	15.75	N/A	-			
ANGLED MOUNT (cm) NB: Using 91cm downrod.									
120.02	112.22	8.26	31.75	15.75	N/A	-			