IL				www.prestigefans.com.au					
SINCE 1886		М	arlb	e	TM				
New Bronze	White								
Walnut Plain	W	alnut Timber	Look		White Pla	in	White Tir	nber Look	
SIZE & BLADES:	132cm (52") Dia. from blade tip to blade tip.						liber Look		
	Five UV resistant, all weather ABS plastic reversible blades.								
	12 Degree blade pitch.								
MOTOR:	Hunter's High Output Outdoor motor. 16 pole. 172 x 20mm 100Watt motor with heavy gauge copper windings, silicon steel laminations, and precision sealed bearings, for quiet operation, year after year.								
CONTROLLER:	Supplied with pull chain for fan, light and reverse operation. Suitable with Hunter wall controls. Not suitable for use with 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 & Outdoor use. • IP44 Rated - Protected from water splashing from all directions. • Salt spray tested.								
MOUNTING:	 Easy to install in one of 2 mounting options: Standard mounting on flat ceilings. Angled mounting on raked ceilings up to 34-Deg. NB: When used outside, rubber gasket must be used. 								
LIGHT KIT:	Suitable for use with most Hunter light kits. NB: If mounting outside, Outdoor Light Kit recommended.								
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: NB: Performance testing carried		SPEED	WATTAGE*	*	RPM	AIRFLOW (in M ³ /HR)		EFFICIENCY (in M ³ /HR/W)	
but in laboratory approved for energy star testing and		HIGH:	62.3		171	8736			
certification	N	AEDIUM:	34.9		130	6774	194.10		
		LOW:	15.2		86	4066		267.50	
		 * 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	(C D	E	F	G	
THE THE				S	STANDARD MO	UNT (cm)			
	F	35.31 31.24 9.4 30.99 16.26 N/A 16.00							
						Jsing 91cm dow			
GENERIC FAN IMAGE		116.59	112.52	9.4	40 30.99	9 16.26	N/A	16.00	