

## Maribel<sup>™</sup>

IP44 rated, wet listed, and able to stand up to mother nature's worst, the Hunter Maribel makes the great outdoors even better. Rust proof aluminium construction with stainless steel hardware and UV resistant ABS plastic reversible all weather blades.

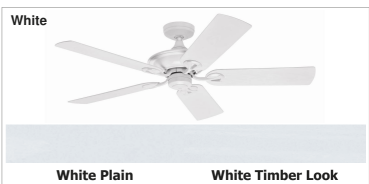
**24355** 132cm New Bronze with five Walnut Plain/ Timber look plastic blades **24357** 132cm White with five White Plain/ Timber look plastic blades





## Maribel





Walnut Plain	Walnut Timber Look	White Plain	White Timber Look				
SIZE & BLADES:	132cm (52") Dia. from blade tip to blade tip.						
	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 w laminations, and precision sealed bear						
CONTROLLER:	Supplied with pull chain for f  Suitable with Hunter wall  Not suitable for use with		Z ×				
CANOPY:	Hunter's patented WobbleFree™ canol Hunter's patented triangular hanger bal Hunter fans the ability to self-balance, e performance, year after year.	Il system reduces torque and gi	ves				
LOCATION:	Indoor & Outdoor use.  IP44 Rated - Protected from wa Salt spray tested.	ter splashing from all directions					
MOUNTING:	Easy to install in one of 2 mounting opt  Standard mounting on flat ceilin  Angled mounting on raked ceilir  NB: When used outside, rubber gasker	gs. ngs up to 34-Deg.	Standard				
LIGHT KIT:	Suitable for use with most Hunter light	kits.					

Suitable for use with most Hunter light kits. **NB:** If mounting outside, Outdoor Light Kit recommended. LIGHT KIT:

**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.



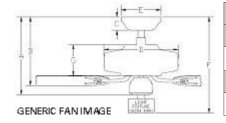
## **PERFORMANCE:**

NB: Performance testing carried out in laboratory approved for energy star testing and certification

SPEED	WATTAGE*	RPM	AIRFLOW ** (in M³/HR)	EFFICIENCY (in M³/HR/W)
HIGH:	62.3	171	8736	140.20
MEDIUM:	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	С	D	E	F	G		
STANDARD MOUNT (cm)								
35.31	31.24	9.4	30.99	16.26	N/A	16.00		
ANGLED MOUNT (cm) NB: Using 91cm downrod.								
116.59	112.52	9.40	30.99	16.26	N/A	16.00		