





Outdoor Elements II[™]

A true Indoor/Outdoor ceiling fan. IP-44 rated and able to stand up to mother nature's worst, the Outdoor Elements II makes the great outdoors even better. The raw aluminium features a unique natural finish that will age to a beautiful weathered patina as time goes by.

LIFETIME MOTOR

LIMITED WARRANT

24323 137cm New Bronze with five Dark Antique Wicker/Palm Frond Plastic blades **24325** 137cm Raw Alum. with five Natural Wicker/Palm Frond Plastic blades



Outdoor Elements II[™]





Dark Antique Palm Leaf	Dark Antique Wicker	Natural Palm Leaf	Natural Wicker			
SIZE & BLADES:	137cm (54") Dia. from blade tip to blad	de tip.				
	5 UV resistant, all weather ABS plastic reversible blades.					
	14 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 Suitable with Hunter wa Not suitable for use with		Z ×			
CANOPY:	Hunter's patented WobbleFree™ cand Hunter's patented triangular hanger ba Hunter fans the ability to self-balance, performance, year after year.		AVT			
LOCATION:	Indoor & Outdoor use. IP44 Rated - Protected from was Salt spray tested.	ater splashing from all directions.				
MOUNTING:	Easy to install in one of 2 mounting op Standard mounting on flat ceiling Angled mounting on raked ceiling NB: When used outside, rubber gasker	ngs. ings up to 34-Deg.	Standard Angled			
LIGHT KIT:	Suitable for use with most Hunter light NB: If mounting outside, Outdoor Light					
FEATURES:	Reversing switch for both summer and Save up to 47% on summer co Save up to 24% on winter heat	ooling costs,				
ENERGY STAR:						

PERFORMANCE:

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

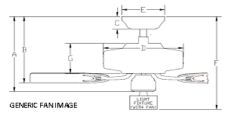
Energy Star Rated.

Proven energy efficient ceiling fan.

SPEED	WATTAGE*	RPM	AIRFLOW ** (in M³/HR)	EFFICIENCY (in M³/HR/W)
HIGH:	64.0	145	8,140	127.20
MEDIUM:	35.4	106	5,901	166.70
LOW:	15.3	68	3,395	221.90

* 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)							
33.66	29.21	8.26	29.21	15.75	N/A	13.89	
ANGLED MOUNT (cm) NB: Using 91cm downrod.							
117.48	113.03	8.26	29.21	15.75	N/A	13.89	