



SINCE
BUILDING
THE BEST 1886



White



Low Profile III™

In today's homes and units, lower ceiling heights, call for a fan that really hugs the ceiling, and look no further than Low Profile III. A mere 198mm from the ceiling, this fan offers increased safety, without sacrificing air movement. With two sets of reversible timber blades (44" & 52"), Low Profile III is ideal for all room sizes.

24372 Brushed Nickel with five Maple/ Chocolate blades
24377 White with five White/ Maple blades



Low Profile III™

Brushed Nickel



Chocolate

Maple

White



White

Maple

SIZE & BLADES:

112cm (44") Dia. from blade tip to blade tip,
& 132cm (52") Dia. from blade tip to blade tip.

TWO sets of five reversible plywood blades
The blades are reversible with different finishes designed to compliment the motor colour.

12 Degree blade pitch.

MOTOR:

Hunter's High Output WhisperWind™ motor.
16 pole. 172 x 15mm 81Watt motor with heavy gauge copper windings, silicon steel laminations, and precision sealed bearings, for quiet operation, year after year.



CONTROLLER:



- Supplied with 3 speed pull chain for fan operation.
- Suitable with Hunter wall controls.
 - Suitable with Hunter remote controls.



LOCATION:

Indoor use only.

MOUNTING:

1 mounting options: Flush mounting on flat ceilings.
NB: The decorative housing will sit 15mm from ceiling surface to allow easy access to screws, and imperfect ceilings.

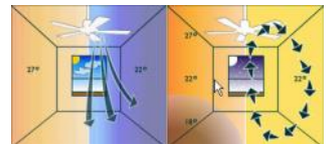


LIGHT KIT:

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.

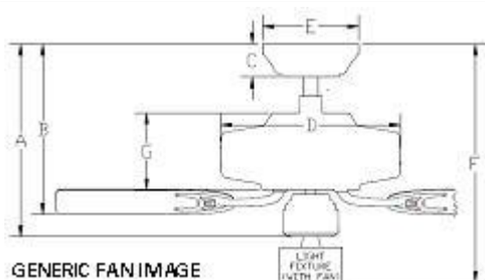


PERFORMANCE:

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

SPEED	WATTAGE*	RPM	AIRFLOW ** (in M ³ /HR)	EFFICIENCY (in M ³ /HR/W)
HIGH:	74.4	210	4,774	64.17
MEDIUM:	38.7	153	3,395	87.72
LOW:	14.5	85	2,018	139.20

* 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)



A	B	C	D	E	F	G
FLUSH MOUNT (cm)						
23.39	19.81	N/A	31.75	N/A	N/A	N/A