

BUILDING THE BEST 1886





## Industrie II<sup>™</sup>

From a loft in London to a gallery in Milan, the Industrie is at home wherever the love of industrially-influenced urban design flourishes. Sleek and minimalist, its impressive blade span moves air with maximum style.

**24542** Brushed Chrome with three Grey/ Teak blades **24545** Graphite with three Graphite/ Chestnut blades

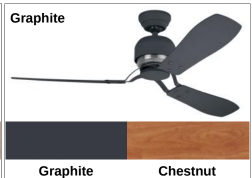
**24547** Chalk White with three White/ Maple blades





## Industrie II<sup>™</sup>







Grey
SIZE & BLADES:

132cm (52") Dia. from blade tip to blade tip.

Three reversible plywood blades.

The blades are reversible with different finishes designed to compliment the motor colour.

15 Degree blade pitch.

**MOTOR:** Hunter's patented AirMax<sup>™</sup> motor with internal impellers.

Teak

16 pole. 172 x 15mm 100Watt motor with heavy gauge copper windings, silicon steel laminations, precision sealed bearings, and multiple cooling fins, all in a rugged

die cast aluminium housing.





Supplied with 3 speed wall control and wall plate for fan operation.

• 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:** Easy to install in one of 3 mounting positions:

- Flush mounting on flat ceilings.
- Standard mounting on flat ceilings.
- Angled mounting on raked ceilings up to 34-Deg.



Suitable for use with Hunter Mandalay light kit.



Reversing switch for both summer and winter operation.

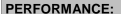
- Save up to 47% on summer cooling costs,
- Save up to 24% on winter heating costs.



Energy Star Rated.

Proven energy efficient ceiling fan.



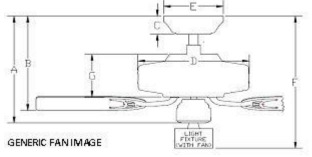


NB: Performance testing carried out in laboratory approved for energy star testing and certification

SPEED	WATTAGE*	RPM	(in M³/HR)	(in M³/HR/W)
HIGH:	70.0	185	10,024	143.20
MEDIUM:	39.0	139	7,272	186.50
LOW:	15.7	83	4,146	264.00

\* 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.									
33.02	36.65	8.26	19.05	15.75	-	14.48			
FLUSH MOUNT (cm) NB: No downrod installed.									
25.83	29.46	8.26	19.05	15.75	-	14.48			
ANGLED MOUNT (cm) Using optional 91cm downrod accessory.									
116.84	120.47	8.26	19.05	15.75	-	14.48			