

# SMARTTEK™

SMARTNESS REDEFINED



## ★★★ SMART FAN

# INDIA'S MOST ENERGY EFFICIENT ● CEILING FAN



### Smart Remote



- Speed Control
- Easy ON & OFF
- Timer / Sleep Mode

Upto 75%  
Energy Saving



3 Years  
Warranty



Service Value  
Greater Than 7



1 Year  
Recovery



# SMART FAN

## DESCRIPTION

By using smart and energy efficient BLDC motor, we take pride in introducing India's most energy efficient Ceiling Fan which consume only 28 Watt of electricity.



## FEATURES

- Super energy efficient BLDC Motor
- Highest service value (Air Delivery/Watt)
- Runs 3 times longer on inverter, resulting in longer battery runtime
- No humming noise
- No heating of fan even after long hours of runtime resulting in extra long life
- Consistent performance even at low voltage and power fluctuation
- SLEEP mode that reduces the speed after set hours and saves energy
- TIMER features to auto Switch OFF the fan
- Easy speed control using smart remote



## TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Span (mm/inch)	1200 / 48
Service Value/Air Delivery	>7
Input Voltage(V)	140 - 285
Power Consumption (W)	28
Frequency (Hz)	48 - 52
Air Delivery (CMM)	220
Power Factor	0.95
No. of Blades	3
Bearing (Double)	Deep Groove Double Sided Steel Shielding
Remote Control (10 Keys)	Speed Control, Times & Sleep Mode
Warranty	3 Years



	SMART FAN	ORDINARY FAN
Watt	28 Watts	75 Watts
Energy use / Year (Units)	134.4 Units	360 Units
Electricity cost / Year (INR)	806.4	2160

Smart Fan Kills the bill by ₹ 1353/Year

\*Cost of electricity ₹ 6/Unit  
Usage 16 Hrs a day for 300 Days in year  
Electricity Consumption at top speed



Name:  
Contact:  
E-mail:  
Website:

**SMARTTEK**<sup>TM</sup>  
SMARTNESS REDEFINED