Energy Efficient Ceiling Fan MARS





With Exclusive Design for Less Power Consumption on Lower Speed

VAYU

- Inverter Friendly with 45+Hours Back-up on Lowest Speed (12V, 60Ahr Battery)
- 6W Power Consumption at Lowest Speed, Less than half that of a CFL
- Help reduce Carbon Emission for Greener India
- Use 2 Fans in Electricity Cost of 1 Fan
- Copper Winding
 - Precision Double Ball Bearing
 - Dynamically Balanced
 - Last Speed Memory
- Remote / Regulator Option
- Lubricated for Life
- Noise Less Operation
- High Voltage Protection













Energy Efficient Ceiling Fan







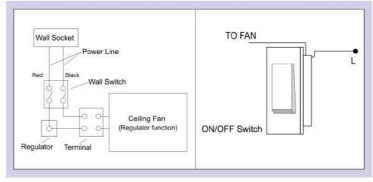
Speed Table	BL-35 (1200 MM SWEEP)					BL-40 (1400 MM SWEEP)			
Speed	Volts	Hourly Power Consumption	RPM (TYP)±20	Air Flow CMM	Inverter Backup 60AHR 12V	Hourly Power Consumption	RPM (TYP)±20	Air Flow CMM	Inverter Backup 60AHR12V
5	230	32 Watt	370	220	11+hrs	38 Watt	300	270	8+hrs
4	230	23 Watt	320	_	_	28 Watt	255	235	_
3	230	14 Watt	270	20	-	17 Watt	210	_	<u>=</u>
2	230	9 Watt	220	-	_	12 Watt	165	-	<u>-</u> -
1	230	6 Watt	170	_	40+hrs	7 Watt	120	-	35+hrs

Performance tested as per IS 374. Actual performance depends upon conditions of use

SERVICE VALUE COMPARISON

FAN TYPE	STAR RATING (BEE)	SERVICE VALUE*
Conventional 1200mm	3 Star	2.9
High Efficiency 1200mm	5 Star	4
Orbit BL35	Above 5 Star (No Rating Yet)	
* SERVICE VALUE = AIRF (As per IS 374, Amd.7)	FLOW / WATTS	

Regulator Installation | Installation for Remote





Manufactured By

Micro Instruments Co.

#308-A, Sector -2, I.G.C. Saha Distt. Ambala(Haryana) 133 104
\$\mathcal{O}\ma