



BLDC FAN

Most efficient fan

KURA INDIA

We are on a mission to empower the world to build. The Internet of Things today offers limitless possibilities for building solutions to solve business challenges and create amazing customer experiences.

We have entered into an unprecedented era in which the consumer's expectation is that household appliances, products and electronic devices communicate bidirectionally with each other without human interaction. At over 8 billion and growing, the number of connected devices now Outnumbers the world's population. Astoundingly, that number is expected to grow exponentially.















MOBILIT

IOT

WATER

ENERG

WAST

CITIZENS



deepak@digitalkura.com



+91 8447420297







FEATURES



Super Efficient BLDC Motor



Run 3 Time Longer as regular Fan



No Humming Noise



Good performance even at low voltage



1 year warranty







Technical Specification

Blade Span (mm/inch) : 1200/48

Input Voltage : 9V - 15V DC

No of Blade: 3

RPM : 320

Power consumption: 26W

Winding type : copper



Savings in Different Scenarios



^{*}When compared to a 75W fan

Electricity consumption at top speed, cost of electricity- Rs 6/unit

PRODUCTION: 100 Pcs per day







KURA INN PVT LTD 3/49A MOTI NAGAR DELH! 110015 INDIA Business type : Manufacturer

Deals IN: DC, Solar and Automation Annual Turnover: about 1 cr Yr of Established: 2016

Total Employee : 20-50



