



The Hyffa Story began 40 years ago when we decided to get into design and manufacturing crucial electrical equipment for the Indian Industry. Very early on, we had decided to prriortize quality as the basic foundation of every product we would design and manufacture. This meant that we had to continuously adapt to the changing requirements of the industry and maintain high standards of quality to be recommended by leading professionals. We added to our product range and grew steadily to become a 150-team professional organization fired by passion and driven by innovative spirit. Today, Hyffa is a vibrant organization that has expanded its product range and offers

a wide range of electrical products and services for consumers and professionals.



We offer a wide range of lighting products, systems and solutions for architects, interior designers and consumers. Hyffa lighting solutions are designed to enhance the aesthetics of any space, whether residential, commercial, or industrial. We offer a wide range of products to suit any need, helping you create the perfect ambience.

HYFFA takes great pride in being a "Made in India" product and will continue to work on innovative products and solutions that are tailor-made for Indian conditions. Hyffa MCBs have been widely used across industries for decades, and the company has introduced ceiling fans to tackle Indian conditions. With a dedicated network of over 3000 dealers across Maharashtra, the company is poised for the next big leap.

EXPERIENCE

40 years of strong existence in the electrical industry

HUGE TEAM

150+ employees focused and striving to deliver premium products that are best in service and cost-effective.

COMMITMENT TO QUALITY

Solid commitment, quality and product satisfaction.



ESTABLISHED NETWORK

Established network of 3000+ retailers across the state of Maharashtra

MANUFACTURER

Manufacturer of a variety of LED Lighting solutions for residential, commercial & industrial use.

EXCELLENT BY NATURE

Energy conservative products inspired by nature.

PHANTOM SMART BLDC

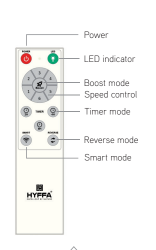


PHANTOM BLDC LIGHT





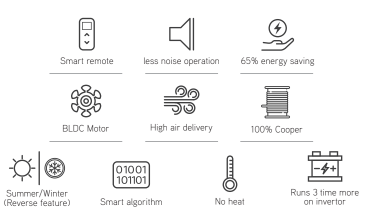
TECHNICAL SPECIFICATIONWarranty3 yearAir delivery235 CMMRPM380RemoteRFTechnologyBLDC







Save upto ₹8500/annually



• Exotic Rich & trendy looks and design

- Incredibly Quiet
- \bullet 60% more efficient than conventional fan / normal fan
- Aerodynamic blade design
- Optimum Air flow at low voltage
- Superior metallic finished
- RF remote control operation for fan speed control

UNIQUE GINNI BLDC				
	TECHNICAL S Warranty Air delivery RPM Remote Technology Size (mm):	SPECIFICATION 3 year 235 CMM 380 IR BLDC 1200mm, 900mm, 600mm	Smart remote 65% energy saving COSC BLDC Motor	less noise operation
	Power —	LED indicator	100% Cooper	01001 101101 Smart algorithm
Rusty brown	Breeze mode	(11) (41) (81) Timer mode (Reverse) Reverse mode (Reverse) Smart mode (Reverse) Sleep mode	No heat	Runs 3 time more on invertor
Smoke brown		RU HYFFA		STARS
White		• Exotic Rich & trendy looks and design	GU	
		 Incredibly Quiet 60% more efficient than conventional fan/r 		o ₹8500/- ually
Pinewood		• Aerodynamic blade design	ann	,
Pinewood Teakwood				
	DC	Aerodynamic blade designOptimum Air flow at low voltageSuperior metallic finished		
Teakwood	TECHNICAL	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of 	control	
Teakwood	TECHNICAL S Warranty	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of 	control	
Teakwood	TECHNICAL	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of 	control	Less noise operation
Teakwood	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF 	control	
Teakwood	TECHNICAL S Warranty Air delivery RPM	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 	control	Less noise operation
Teakwood	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power	sontrol	Less noise operation Less noise operation Less noise operation Chick of the second Summer/Winter (Reverse feature) Summer/Winter (Reverse feature) Light air delivery Digital
Teakwood	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power Image: Control operation for fan speed operation Image: Control operation for fan speed operation 3 year 235 CMM 380 RF BLDC Power Image: Control operation Image: Control operation Image: Control operation Image: Control operation Reverse mode	Smart remote	Less noise operation Less noise operation Less noise operation Chick of the second
Teakwood	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power IED indicator Speed control Speed control IR remote control	sontrol	Less noise operation Less noise operation Less noise operation Children Summer/Winter Reverse feature) Migh air delivery Ligh air delivery Smart algorithm Colool Smart algorithm Lighter Runs 3 time more
	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power ED indicator Speed control Speed control Speed control Speed control Speed control Smart mode 	sontrol Smart remote 65% energy saving BLDC Motor 100% Cooper	Less noise operation Less noise operation Less noise operation Charlen Summer/Winter (Reverse feature) Migh air delivery Ligh air delivery Smart algorithm Light
	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power ELED indicator Boost mode Speed control Speed control Perimer mode Speed control Smart mode Smart mode Incredibly Quiet	sontrol Smart remote 65% energy saving BLDC Motor 100% Cooper 100% Cooper	Less noise operation Less noise operation Less noise operation Constant less Summer/Winter Reverse feature) Constant less High air delivery Ligh air delivery Constant less Smart algorithm Constant less Smart algorithm Constant less Constant less
	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power ED indicator Boost mode Speed control Quiet 60% more efficient than conventional fan/r Optimum Air flow at low voltage 	sontrol Smart remote 65% energy saving BLDC Motor D00% Cooper 100% Cooper No heat	Less noise operation Less noise operation Less noise operation Constant algorithm Constant algorithm Constant algorithm Constant algorithm Constant algorithm Constant algorithm Constant algorithm
	TECHNICAL S Warranty Air delivery RPM Remote	 Aerodynamic blade design Optimum Air flow at low voltage Superior metallic finished IR remote control operation for fan speed of SPECIFICATION 3 year 235 CMM 380 RF BLDC Power LED indicator Boost mode Speed control Que Que Timer mode Smart mode Smart mode Incredibly Quiet 60% more efficient than conventional fan/r 	sontrol Smart remote 65% energy saving 65% energy saving BLDC Motor 100% Cooper 100% Cooper No heat	Less noise operation Less noise operation Less noise operation Constant less Summer/Winter Reverse feature) Constant less High air delivery Ligh air delivery Constant less Smart algorithm Constant less Smart algorithm Constant less Constant less

[•] Wider blade for batter air thrust

- Elegant design
- Superior metallic finished



NEO FAN (SINGLE STAR)



SURFACE GRID 2X2 CEILING FAN



TECHNICAL SPECIFICAT	ION
Specification:	600mm
Rate voltage/frequency:	220-240-50Hz
Watt:	70W
Speed:	860-950 (first gear)
	960-1050 (second gear)
	1100-1200 (third gear)
Air delivery:	15m³/min (first gear)
	21m³/min (second gear)
	28m³/min (third gear)
Noise:	45DB (first gear)
	51DB (second gear)
	58DB (third gear)
Measurements:	63x34x63: 2pcs/box
Installation size:	60x60 cm









High air delivery

AQUA HOT INSTANT GEYSER (3 LTR)



FEATURES

Powerful Elements Rust proof powder coated body Double layer insulation Automatic thermal cutout 304 SS tank for long life High precision thermostat Neon indicators

TECHNICAL SPECIFICATION

Model: Aqua Hot Body type: PP Body Product colour: Eglu white Model code: NPD 3 LMB Deco Tank Capacity: 3 Ltr Rated Power, Watt: 3000 Voltage: 230 Frequency, HZ: 50Hz Current, Amp: 13.04





Shock-proof & Waterproof Good corrosion resistance and extended life



Enhance safety



Stylish and sophisticated look







Superior finish

10% longer heat retention

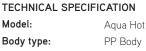


AQUA HOT INSTANT GEYSER (5 LTR)



FEATURES

Powerful Elements Rust proof powder coated body Double layer insulation Automatic thermal cutout 304 SS tank for long life High precision thermostat Neon indicators



Product colour: Eglu white Model code: NPD 5 LMB Deco Tank Capacity: 5 Ltr Rated Power, Watt: 3000 Voltage: 230 Frequency, HZ: 50Hz Current, Amp: 13.04



Shock-proof & Waterproof Good corrosion resistance and extended life

E Suitable for low and mid-rise buildings



Enhance safety

Stylish and sophisticated look



Superior finish

10% longer heat retention







Marketed by: NICTPL, Omkar Warehousing Phursungi - Mantarwadi Pune 412308 Maharashtra, INDIA. Email: sales@hyffa.com I Customer Care: +91 74991 42940

Disclaimer: Specifications mentioned are based on test reports of the time of preparation of this catalogue. Technical products are under continous upgradation and specifications may vary 5-10% depending on testing standards/instruments. Value parameters are approximate. Image are for reference purpose, drawn from photographs and rendering. Actuals products may vary in appearance. Product applications are mentioned specifically for indoor/outdoor use. Lumens mentioned are for higher CCT (6500K/5000K) for lower CCT (4000K/3000K), lumens reduce at 10-15%. In case, IP rating is not specified, it should be considered as Ip20.