

FANS • HOME APPLIANCES • LIGHTING • SWITCHGEAR

FASTER HEATING IN AN ENERGY-EFFICIENT PACKAGE

In the fast-paced world that confronts us, time is of the essence. We have none to waste. Which is why Orient Electric Water Heaters are designed to provide you with hot water in the fastest possible time, while ensuring the lowest possible electricity consumption.

With a wide range of 5-star rated offerings, Orient Electric has created a piece of technological genius designed to add comfort and ease to your lives.

Technology that stands out:

- IoT enabled technology that gives you the liberty to operate your water heater from anywhere in the world.
- Ultra-diamond Glassline technology which ensures longer tank life, even in hard water conditions.
- Whirl-Flow technology which provides 20% more hot water output.
- Glassline heating element that ensures a seamless water heating experience.

'Safety first' is more than just a motto at Orient Electric. Which is why our water heaters ensure 100% protection with the best industry manufacturing processes and highest quality standards.

With a continuous focus on product quality and service, we have earned the trust and reached over 1,25,000 retail outlets. Our service network is going strong with a foothold in over 450 cities. Moreover, with a presence in over 40 countries worldwide and in all states across India, Orient Electric Ltd. is one of the oldest and most trusted brands in the electrical lifestyle solutions industry and has rightly earned the 'Superbrand' award on multiple occasions.



WHY ORIENT ELECTRIC WATER HEATERS?



Electricity Bill Savings

With a wide range of 5-star BEE rated models, Orient Electric water heaters go easy on your pocket and lend the perfect balance of heating efficiency coupled with electricity savings.



Safety

Orient Electric Water Heaters arrive with a 5-level safety shield and a high accuracy thermostat that provides maximum protection from overheating. A multifunction valve is used for protection against overpressure, vacuum and water backflow ensuring the utmost safety of your family.





Long-Lasting Performance

Built with shockproof polymer material in the outer body and a Glassline-coated Incoloy heating element, Orient Electric water heaters ensure anti-scaling and last a lifetime. 27% thicker magnesium anode rod and an Ultra-Diamond Glassline tank ensure corrosion-proof operation, no matter the water conditions.



Wide Range

Orient Electric offers a wide range of storage, instant, gas, and immersion water heaters that spoil you for choice and fit your needs like a glove.





Style and Convenience

Orient Electric offers the perfect blend of aesthetics, performance, and convenience – made possible with color changing LED indicators, Glassline technology, and IoT. These technologies and features ensure that you get the best experience wrapped in a stylish package.



After Sales Support

We stand by our products and customers by offering comprehensive after-sales support and free installation on the Glassline water heater.



INDIA'S SMARTEST RANGE OF WATER HEATERS

Storage Glassline Water Heaters (Vertical)









Evoke Manual













Storage Nano-Polymer Water Heater



Storage Stainless Steel Water Heaters







Instant Water Heaters











Gas Water Heater



Immersion Rods





Connecting Pipe



THE WHAT, WHY, AND HOW OF BUYING A WATER HEATER

Types of Water Heaters

Storage Water Heater

The most basic and classic form of water heater, used mostly for domestic purposes. Arriving with an in-build storage tank, it can store water for a significant period of time – even without electricity. As a result, it allows usage basis your needs.

Instant Water Heater

Instant water heaters are high-powered appliances, designed to provide you with hot water in the fastest-possible time. They arrive in a compact body which makes them suitable for small bathrooms and kitchens – where space and usage are limited.

Gas Water Heater

These water heaters are light-weight, cost-effective, and highly energy-efficient. They run on LPG and get their supply through gas pipelines/cylinders. Which makes them the perfect choice for locations with inconsistent electricity supply.

Immersion Rod

These compact water heaters are suitable for constrained spaces. They're portable and designed for quick heating. They arrive with a hanging hook and an indication light to ensure safe operation.

Capacity C	riteria
6-10L	1 - 2 persons per bathroom
15L	2 - 3 persons per bathroom
25L	3 - 4 persons per bathroom
35L or more	More than 4 persons, bath tubs
Instant water heater	Kitchen, mild hot water requirement

Water Type

Hard water contains high levels of mineral salts like calcium and magnesium. The minerals present in the hard water can cause scaling. Over a period of time. This starts interfering with the efficiency of the water heaters. In hard water conditions, choose water heaters with glassline coated tank and heating element, anti-scale devices like magnesium anode rod, which prevent corrosion and scaling, thus enhancing tank life.

Pressure Pump Compatibility and Safety

If you live in a high-rise building, then consider rated pressure of at least 8-bar and ensure that your water heater has a pressure release valve for safety which releases over pressured water to avoid tank damage.

Style

Who said essential appliances can't be appealing? A perfect water heater is the one which does its job with utmost efficiency and also ups the interior of your bathroom. So, while investing in a good water heater, consider its aesthetics too.

Orient Water heaters arrives with the revolutionary IoT technology that gives you the comfort to operate from anywhere in the world.

CUSTOMIZE AS PER • YOUR NEEDS

The Manual Mode allows you to customize and save temperature settings for the specific needs of different family members.

SAVE TIME •

The Smart Mode sets the highest temperature as default to ensure fast-heating and quick availability of hot water.

TRACK YOUR ELECTRICITY BILL

The usage analysis option analyses the power-consumption trend of the water heater on a daily, weekly, and monthly basis.

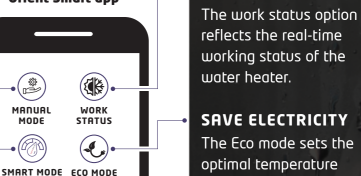
Download the Orient Smart app

USAGE

िं

IoT-ENABLED

SCHEDULE



optimal temperature for conserving energy; while ensuring that the water stays warm.

CHECK REAL-TIME

WORKING STATUS

SET YOUR TIMER

The schedule option automatically switches your water heater On and OFF at the required temperature for a better bathing experience.







Storage Water Heaters

Glassline Storage Water Heater

Add a touch of comfort and convenience to your life with the wide range of Ultra Diamond Glassline coated and BEE 5-star rated Orient Electric water heaters. The Ultra-Diamond Glassline coated tank and heating element provides excellent corrosion resistance and makes it suitable for high-rise buildings. Available in various designs and capacities to suit your aesthetic preferences, evolving needs, and environments, these heaters are the perfect fit for your washroom! Add to that a bunch of safety features, premium manufacturing quality, suitable for high-rise applications, and energy efficiency – and you've got yourself the complete package! To top it all off, the in-built IoT technology lets you remotely operate your heaters from anywhere you want!

Stainless Steel Storage Tank

Orient Electric storage water heaters are thoughtfully designed for your home. Arriving with a high-quality build and a superior heating element, these heaters are made to withstand the test of time and are compatible with only low and mid-rise buildings. And with an added promise of a warranty, you can rest assured that nothing will keep you away from a refreshing experience.

Storage Nano Polymer Water Heaters

The Storage Nano Polymer Water Heaters arrive with a high-strength, nano-polymer coated tank which makes them ideal for hard water conditions. Add to that a body that is corrosion resistant, shock-proof, and water-proof and you've got yourself the complete package. Suitable for high-rise buildings, these water heaters are as safe as they come.





AQUATOR



/AS06VPGI2-WH (6L) | SWAS10VPGI2-WH (10L) SWAS15VPGI2-WH (15L) | SWAS25VPGI2-WH (25L)

AOUATOR (MANUAL)



Also available in Blue Colour.

SWAS06VPGM2-WH/BL (6L) SWAS10VPGM2-WH/BL (10L) SWAS15VPGM2-WH/BL (15L) SWAS25VPGM2-WH/BL (25L)



Liberty to operate from anywhere with IoT Enabled operation



Saves electricity with Eco Mode which sets optimum temperature to conserve energu while keeping the water warm

Temperature indication

with Digital Display

changing Smart LED



Saves time with Smart Mode which sets highest temperature as default

with Soft Touch Control

Easy operation



Power & heating indication with colour



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



20% More hot water output with Whirlflow technology



Good corrosion resistance & extended life with 27% thicker Magnesium Anode Rod & nickel coated heavy copper (6L, 10L) / Glassline (15L, 25L) heating



Shock-proof & water-proof with IPX4 High-strength Polymer Body



Suitable for high-rise buildings with pressure compatibility upto 8 bar



Enhanced safety with Multifunction Valve



10% Longer heat retention with thick PUF insulation



Better load efficiency with Moulded 3-Pin Plua



Warranty: 7 year on Tank, 4* year on Heating Element, 2 year on Product



Stylish & sophisticated look with chrome trim and designer body



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



20% more hot water output with Whirlflow technology



Good corrosion resistance & extended life with 27% thicker Magnesium Anode Rod & nickel coated heavy copper (6L,10L)/ Glassline (15L, 25L) heating



Shock-proof & water-proof with IPX4 High-strength Polymer Body



Power & heating indication with colour changing Smart LED



Suitable for high-rise **buildings** with pressure compatibilitu upto 8 bar



Set temperature according to your need with customized temperature settina



Enhanced safety with Multifunction Valve



10% Longer heat retention with thick PUF insulation



Better load efficiency with Moulded 3-Pin Plug





Warranty: 7 year on Tank, 4* year on Heating Element, year on Product



STORAGE (GLASSLINE)

FONTUS QUAD





EVOKE



SWEK10VMGM2 (10L) | SWEK15VMGM2 (15L) SWEK25VMGM2 (25L)



40% Longer tank lifespan with Ultra-Diamond Glassline Tank

Suitable for high-rise

buildings with pressure

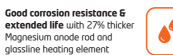
compatibility upto 8 bar

Colour changing LED

ring indicator



20% More hot water output with Whirlflow technology



Shock-proof & water-proof with IPX1 High-strength Polymer Body



Set temperature according to your need with customized temperature setting



Enhanced safetu with Multifunction Valve



Better load efficiency with Moulded 3-Pin Plug



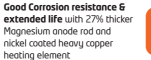
Warranty: 7 year on Tank, 4 year on Heating Element, 2 year on Product

10% Longer heat retention

with thick PUF insulation



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



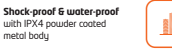
Stylish & sophisticated look

with designer cuboid body

shape & chrome logo



Power & heating indication with **LED** Indicator



Suitable for high-rise buildings with pressure compatibility upto 8 bar



metal body

Set temperature according to your need with customized temperature setting



Enhanced safety with Multifunction Valve





Warranty: 7 year on Tank, 3 year on Heating Element, 2 year on Product



Better load efficiency with Moulded 3-Pin Plug





Stylish & sophisticated look with designer body styling



40% Longer tank lifespan with Ultra-Diamond Glassline Tank



Extended life with 27% thicker Magnesium Anode Rod & Glassline-coated Heating Element



Power & heating indication with **LED** Indicator



Rust-proof & water-proof with IPX1 Pre-coated Metal Bodu



Suitable for high-rise **buildings** with pressure compatibility upto 8 bar



Set temperature according to your need with customized temperature setting



Enhanced safety with Multifunction Valve



Better load efficiency with Moulded 3-Pin Plua



Warranty: 7 year on Tank, 4 year on Heating Element, 2 year on Product

10% Longer heat retention

with thick PUF insulation



Sophisticated design with PCM sheet outer body, designer service cover & Chrome elements- Logo, sticker, dial.



40% Longer tank lifespan with Ultra-Diamond Glassline Coated Tank



Good corrosion resistance & extended life with 27% thicker Magnesium Anode rod & Nickel coated heavy copper heating element



Rust-proof & water-proof with pre-coated metal body



Suitable for high-rise **buildings** with pressure compatibility upto 8 bar



Enhanced safety with Multifunction Valve



Power & heating indication with **LED** Indicator



Set temperature according to your need with customized temperature setting



Temperature indication



10% Longer heat retention with thick PUF insulation



Better load efficiency with Moulded 3-Pin Plua



Warranty: 7 year on Tank, 3 year on Heating Element, 2 year on Product







Glassline Tank

technology

2 year on Product

IPX1 Metal Bodu

Enhanced safety

look with designer

Good corrosion resistance &

extended life with 27% thicker

heavy copper heating element Rust-proof & water-proof

with IPX4 Powder-coated

Magnesium Anode rod & nickel coated

body styling

Metal Bodu

Enhanced safety with Multifunction Valve

Temperature indicator

temperature settina

Stylish & sophisticated

Good corrosion resistance &

extended life with 27% thicker

neavy copper heating element

Suitable for high-rise

buildings with pressure

compatibility upto 8 bar

10% Longer heat retention

with thick PUF insulation

Warranty: 7 year on Tank,

3 year on Heating Element, 2 year on Product

Magnesium Anode rod & nickel coated

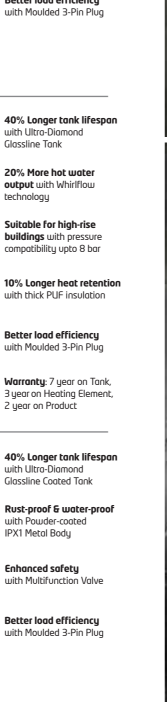
look with designer

body styling

Set temperature according

to your need with customized

Mg











40% Longer tank lifespan with Ultra-Diamond Glassline Tank



Rust-proof & water-proof with IPX4 Powder-coated



Enhanced safety with Multifunction Valve



Better load efficiency with Moulded 3-Pin Plug

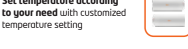


Mounting for 10/15/25 U in LHS/RHS & 50 L in



Warranty: 7 year on Tank, 3 year on Heating Element, 2 year on Product

temperature setting



centre mounting



MAVERICK

Storage



SWBA06VMGM2 (6L) | SWBA10VMGM2 (10L) SWBA15VMGM2 (15L) | SWBA25VMGM2 (25L) SWBA35VMGM2 (35L) | SWBA50VMGM2 (50L)



Sophisticated design with PCM sheet outer body, designer service cover and sticker with premium Chrome Logo



Longer tank lifespan with High Strength Nano-Polymer Coated Tank suitable for Hard Water Conditions



Good corrosion resistance & extended life with 27% thicker Magnesium Anode rod & nickel coated heavy copper heating

Shock-proof & water-proof



20% More hot water output with Whirlflow technology



Suitable for high-rise buildings with pressure compatibility upto 8 bar



Metal Body

Enhanced safety with Multifunction Valve

Better load efficiency

with Moulded 3-Pin Plug

with IPX2 Pre-Conted



10% Longer heat retention with thick PUF insulation



Set temperature according to uour need with customized temperature setting



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product





Features might slightly vary as per the capacity. Please refer to the spec table for more details

STORAGE (STRINESS STEEL)

FONTUS



WF1001P (10L) | WF1501P (15L) WF2501P (25L)

AQUASPA



SWAQO6WSM2 (6L)

ECOSWIFT



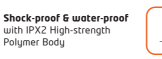
WF0603M-WB (6L) | WF1002M-WB (10L) WS1502M-WB (15L) | WS2502M-WB (25L)



Longer tank lifespan with High-Grade Stainless Steel Tank



Good corrosion resistance & extended life with Nickel Coated Heavy Copper Heating Element





Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure



Enhanced safety with Pressure Release Valve & Anti-siphon hole



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product

10% Longer heat

PUF insulation

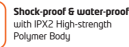
retention with thick



Longer tank lifespan with High-Grade Stainless Steel Tank



Good corrosion resistance & extended life with Nickel Coated Heavy Copper Heating Element





Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure





Enhanced safety with Pressure Release Valve & Anti-siphon hole



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product







Longer tank lifespan with High-Grade Stainless Steel Tank



Good corrosion resistance & extended life with Nickel Coated Heavu Copper Heating Element



Rust-proof & Water-proof with IPX2 powder-coated metal body



Suitable for low & mid-rise buildings with pressure compatibility upto 6.5 bar pressure





Enhanced safety with Pressure Release Valve & Anti-siphon hole



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product

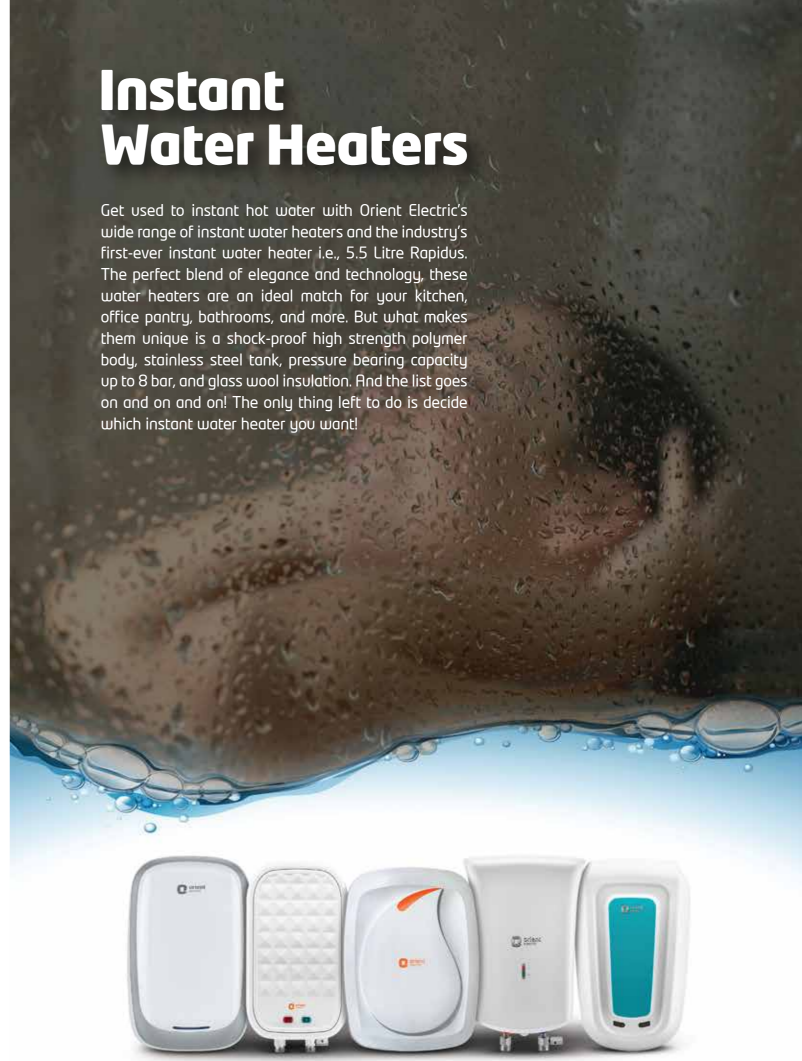


Image are representative purpose only for actual sizes please contact to dealers

INSTANT **RAPIDUS IWRP55VPSM3 (5.5L, 3 kW) AURA PLUS** O or tent IWAU03WSM3 (3L, 3kW)



Longer tank lifespan

Stainless-Steel Tank

Shock-proof & water-proof

Suitable for low & mid-rise

buildings with pressure

compatibility upto 6.5

Longer heat retention

with Glass Wool Insulation

with IPX2 High-strength

with High-Grade

Polymer Body

bar pressure





Good corrosion resistance & extended life with Nickel Coated Heavy Copper Heating



Power & heating indication with Neon Indicator



Enhanced safety with Pressure Release Valve & Anti-siphon hole



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product



Suitable for high-rise

compatibility upto

8 bar pressure

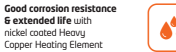
buildings with pressure

Longer heat retention

with Glass wool Insulation



Longer tank lifespan with High-Grade Stainless Steel Tank



Shock-proof & rust-proof with high-strength polymer body



Enhanced safety with Pressure Release Valve & Anti-siphon hole



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product





Elegant & shock-proof with High-strength Polymer Body



Better load efficiency with Moulded 3-Pin Plug



Longer tank lifespan with High-Grade Stainless-Steel Tank

Suitable for high rise

compatibility up to

8 bar pressure

buildings with pressure



extended life with nickel coated Heavy Copper Heating

Good corrosion resistance &



Power & heating indication with Neon Indicator





Longer heat retention with Glass wool Insulation



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product



Longer tank lifespan with High-Grade Stainless Steel Tank



Good corrosion resistance & extended life with Heavy Copper Heating Element



Shock-proof & rust-proof with High-strength Polymer Body



Power & heating indication with Neon Indicator



Suitable for low & mid-rise **buildings** with pressure compatibility upto 6.5 bar pressure



Enhanced safety with Pressure Release Valve & Anti-siphon hole



Longer heat retention with Glass wool Insulation



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product



Longer tank lifespan with High-Grade Stainless Steel Tank



Good corrosion resistance & extended life with Heavy Copper Heating Element



Shock-proof & rust-proof with high-strength polymer body



Power & heating indication with Neon Indicator



Suitable for low & mid-rise **buildings** with pressure compatibility upto 6.5 bar pressure



Enhanced safety with Pressure Release Valve & Anti-siphon hole



Longer heat retention with Glass wool Insulation

Image are representative purpose only for actual sizes please contact to dealers



Warranty: 5 year on Tank, 2 year on Heating Element, 2 year on Product





Gas **Water Heater**

Planning to save some money on your water heating electricity bills? Bring home Orient Electric's flagship gas water heater - Orient Bahubali. Designed to heat water instantly while saving up on electricity bills with a gas-based operational system, Orient Bahubali has a sleek design that blends seamlessly with your interiors. And the best part about it? It's safer than a seatbelt! Get busy saving with Orient Bahubalil

ORIENT BAHUBALI



GWBB06VMLM (6L)



Faster heating with 3-Row burner with double ignition & Tin-plated Heavu Copper Heat Exchanger



Heat water as per the climate with Summer-Winter Mode



Prompts to replace **battery** through Low Battery Indicator



Suitable for high-rise **buildings** with pressure compatibility upto 8 bar



2-year on product

Enhanced safety



with flame failure device, Auto 20-min Off timer. Overheat & Over-pressure protection



Shuts off ignition during improper usage through Safety Lock



Assured quality with ISI Certified Product



ARC PLUS DX



HOT STAR DX



CONNECTING PIPE

IRHS10-DX | IRHS15-DX

WF1001P061 (450mm) | WF1001P050 (450mm)



100% Shock-proof body with IPX7



Uniform heating with Spiral design heating element



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Easu & safe usage with Bucket Clip



Easy maneuvering handle with firm grip



Better load efficiency with 3-Pin Moulded plug



Assured quality with ISI Certified Product



Replacement warranty 2 year on product



Uniform heating with Spiral design heating element



Good corrosion resistance & extended life with nickel coated Heavy Copper Heating Element



Power & heating indication with **Neon Indicator**



Easy & safe usage with Bucket Clip



Easy maneuvering handle with firm grip

Assured quality

with ISI Certified





Replacement warrantu 2 year on product

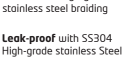
Better load efficiency

with 3-Pin Moulded plug



External protection & pressure resistance with SS304 High-grade

crimp & NBR seals





Suitable to withstand high pressure

Rust-proof

upto 12 bars

with High-grade

stainless steel nut



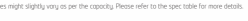
Suitable to withstand high temperature with EPDM rubber



Suitable for both hot & cold water



Flexible design for convenience





STORAGE GLASSLINE







AQUATOR IOT AQUATOR

FONTUS QUAD

Category		Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)
Model		Aquator IoT	Aquator IoT	Aquator	Aquator	Fontus Quad	Fontus Quad	Fontus Quad
Model No.		SWAS06VPGI2-WH SWAS10VPGI2-WH	SWAS15VPGI2-WH SWAS25VPGI2-WH	SWAS06VPGM2-WH SWAS10VPGM2-WH	SWAS15VPGM2-WH SWAS25VPGM2-WH	SWEG10VPGM2-WH	SWEG15VPGM2-WH	SWEG25VPGM2-WH
Mounting Position		Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)		6/10	15/25	6/10	15/25	10	15	25
BEE Star Rating		5	5	5	5	5	5	5
Rated Input Power ((kW)	2	2	2	2	2	2	2
Outer Body		High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer
Inner Tank		Glassline Coated Steel	Glassline Coated Steel	Glossline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel
Heating Element		Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy
Device Control		Control Panel/ Mobile App	Control Panel/ Mobile App	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob
Function Display		Digital Display	Digital Display	N.A.	n.a.	N.A.	n.a.	n.a.
Power & Heating Indicator			LED	LED	LED	LED	LED	LED
Tank Heat Loss Insulation		PUF	PUF	PUF	PUF	PUF	PUF	PUF
Tank Anti-Rust Device		Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod
Max Pressure Rating (Bar)		8	8	8	8	8	8	8
Primary Overheat Protection			Electronic Relay	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Overhead Protection	t	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout
MFV (Over Pressure Protection)		Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve
MFV (Vacuum Protection)		Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve
MFV (Water Backflo Protection)	w	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve
MFV (Tank Maintenance)		Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve
Ingress Protection Rating		IPX4	IPX4	IPX4	IPX4	IPX1	IPX1	IPX1
Available Colours		Aqua Blue-Silver	Aqua Blue-Silver	White/Blue	White/Blue	White	White	White
	Width	325/365	390/470	325/365	390/470	360	397	445
Dimension (mm)	Depth	315/340	385/400	315/340	385/400	285	315	368
	Height	325/365	390/470	325/365	390/470	393	430	485
	Product	2	2	2	2	2	2	2
Warranty (year)	Element	3	4	3	4	4	4	4
	Tank	7	7	7	7	7	7	7









EVOKE MANUAL

EVAPRO PC SILVER

ECODESIRE

Category		Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)	Storage (Glassline)
Model		Evoke Manual	Evoke Manual	Evoke Manual	Evapro PC	Evapro PC	Evapro PC	Evapro PC	Ecodesire	Ecodesire	Ecodesire
Model No.		SWEK10VMGM2	SWEK15VMGM2	SWEK25VMGM2	SWE006VMGM2- PC-SL	SWE010VMGM2- PC-SL	SWE015VMGM2- PC-SL	SWE025VMGM2- PC-SL	SWDR10VMGM2	SWDR15VMGM2	SWDR25VMGM2
Mounting Posit	tion	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)		10	15	25	6	10	15	25	10	15	25
BEE Star Rating	9	5	5	5	5	5	5	5	5	5	5
Rated Input Po	ower (kW)	2	2	2	2	2	2	2	2	2	2
Outer Body		Powder Coated Metal	Powder Coated Metal	Powder Coated Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	Pre-coated Designer Metal	Pre Coated Metal	Pre Coated Metal	Pre Coated Metal
Inner Tank		Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel	Glassline Coated Steel
Heating Elemen	ent	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy	Glassline Coated Incoloy	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat
Device Control		Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	Temperature Control Knob
Function Displo	ay	n.a.	n.a.	n.a.	n.a.	N.A.	n.a.	N.A.	Temperature Dial	Temperature Dial	Temperature Dial
Power & Heatin	ing	LED	LED	LED	Пеоп	Neon	Neon	Neon	Neon	Neon	Neon
Tank Heat Loss Insulation	S	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF	PUF
Tank Anti-Rust	t Device	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod	Magnesium Anode Rod
Max Pressure Rating (Bar)		8	8	8	8	8	8	8	8	8	8
Primary Overhe Protection	eat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Ove Protection	erheat	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout
MFV (Over Pres	ssure	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve
MFV (Vacuum Protection)		Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve
MFV (Water Ba Protection)	ickflow	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve	Non-Return Valve
MFV (Tank Maintenance)		Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve
Ingress Protect Rating	tion	IPX4	IPX4	IPX4	IPX1	IPX1	IPX1	IPX1	IPX4	IPX4	IPX4
Available Colou	urs	Beige	Beige	Beige	Silver	Silver	Silver	Silver	White	White	White
	Width	281	325	366	315	315	365	400	370	370	405
Dimension (mm)	Depth	281	325	366	335	335	385	420	331	331	378
	Height	500	495	550	425	505	550	600	380	480	530
	Product	2	2	2	2	2	2	2	2	2	2
Warranty (year)	Element	3	3	3	4	4	4	4	3	3	3
	Tank	7	7	7	7	7	7	7	7	7	7

STORAGE GLASSLINE



AQUANAUT

Category		Storage (Glassline)							
Model		Aquanaut							
Model No.		SWAN06VPGM2-WH	SWAN10VPGM2-WH	SWAN15VPGM2-WH	SWAN25VPGM2-WH	SWAN35VPGM2-WH	SWAN50VPGM2-WH	SWAN70VPGM2-WH	SWAN100VPGM2-WH
Mounting Position		Vertical							
Capacity (L)		6	10	15	25	35	50	70	100
BEE Star Rating		5	5	5	5	5	5	3	3
Rated Input Power	(kW)	2	2	2	2	2	2	3	3
Outer Body		High-strength Polymer							
Inner Tank		Glassline Coated Steel							
Heating Element		Heavy Copper with Nickel Coat							
Device Control		Temperature Control Knob							
Function Display		Temperature Dial							
Power & Heating Indicator			LED						
Tank Heat Loss Insulation		PUF							
Tank Anti-Rust Dev	ice	Magnesium Anode Rod							
Max Pressure Rating (Bar)		8	8	8	8	8	8	8	8
Primary Overheat Protection		Thermostot	Thermostat						
Secondary Overhea Protection	it	Thermal Cutout							
MFV (Over Pressure Protection)	•	Pressure Release Valve							
MFV (Vacuum Protection)		Vacuum Release Valve							
MFV (Water Backflo Protection)	υW	Non-Return Valve							
MFV (Tank Maintenance)		Drainage Valve							
Ingress Protection Rating		IPX2							
Available Colours		White							
	Width	285	355	355	375	475	475	475	475
Dimension (mm)	Depth	270	340	340	360	460	460	460	460
	Height	380	482	520	595	560	680	855	1120
	Product	2	2	2	2	2	2	2	2
Warranty (year)	Element	3	3	3	3	3	3	3	3
	Tank	7	7	7	7	7	7	7	7

As product upgradation is a continuous process, designs and specifications are subject to change without prior notice. "Warranty applicable in India only.

STORAGE GLASSLINE







URJA+

PRITHVI+

THERMOSLIM

		URJA+			PRIT	HVI+	THERMOSLIM			
Category		Storage (Glassline)	Storage (Glassline)							
Model		Urja+	Urja+	Prithvi+	Prithvi+	Prithvi+	Prithvi+	Thermoslim	Thermoslim	
Model No.		SWNA06VMGM2 SWNA10VMGM2	SWNA15VMGM2 SWNA25VMGM2	SWBG06VMGM2-WH	SWBG10VMGM2-WH	SWBG15VMGM2-WH	SWBG25VMGM2-WH	SWTP10HPGM2-LH/RH SWTP15HPGM2-LH/RH	SWTP25HPGM2-LH/RH SWTP50HMGM2-CM (Centre)	
Mounting Pos	ition	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Horizontal	Horizontal	
Capacity (L)		6/10	15/25	6	10	15	25	10/15	25/50	
BEE Star Ratio	ng	4	4	3	3	3	3	3	3	
Rated Input P	ower (kW)	2	2	2	2	2	2	2	2	
Outer Body		Powder Coated Metal	Pre-coated Metal	Pre-coated Metal						
Inner Tank		Glassline Coated Steel	Glossline Coated Steel	Glassline Coated Steel						
Heating Elem	ent	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat							
Device Contro	ol	Temperature Control Knob	Temperature Control Knob	n.a.	n.a.	N.A.	N.A.	Temperature Control Knob	Temperature Control Knob	
Function Disp	lay	Temperature Dial	Temperature Dial	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Power & Heal Indicator	ting	Пеоп	Neon	Neon	Пеоп	Пеоп	Neon	Neon	Neon	
Tank Heat Loss Insulation		PUF	PUF							
Tank Anti-Ru	st Device	Magnesium Anode Rod	Magnesium Anode Rod							
Max Pressure Rating (Bar)		8	8	8	8	8	8	8	8	
Primary Over Protection	heat	Thermostot	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	
Secondary Ov Protection	verheat	Thermal Cutout	Thermal Cutout							
MFV (Over Pro Protection)	essure	Pressure Release Valve	Pressure Release Valve							
MFV (Vacuum Protection)	1	Vacuum Release Valve	Vacuum Release Valve	Vacuum Release Valve						
MFV (Water B Protection)	lackflow	Non-Return Valve	Non-Return Valve							
MFV (Tank Maintenance))	Drainage Valve	Drainage Valve							
Ingress Prote Rating	ction	IPX4	IPX4	IPX1	IPX1	IPX1	IPX1	IPX4	IPX4	
Available Col	ours	White	White							
	Width	335/335	335/380	250	250	300	330	440/480	900/780	
Dimension (mm)	Depth	315/315	315/360	265	265	320	350	325/325	325/400	
	Height	330/330	430/545	370	470	475	550	315/315	315/465	
	Product	2	2	2	2	2	2	2	2	
Warranty (year)	Element	3	3	3	3	3	3	3	3	
	Tank	7	7	7	7	7	7	7	7	

STORAGE GLASSLINE

Category



MAVERICK

		(i digilici)	(i digilier)	(i digilici)	(i digilici)	(i digilici)	(i digilici)
Model		Maverick	Maverick	Maverick	Maverick	Maverick	Maverick
Model No.		SWBA06VMGM2	SWBA10VMGM2	SWBA15VMGM2	SWBA25VMGM2	SWBA35VMGM2	SWBA50VMGM2
Mounting Position		Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)		6	10	15	25	35	50
BEE Star Rating		5	5	5	5	4	4
Rated Input Power	(kW)	2	2	2	2	2	2
Outer Body		Pre Coated Metal					
Inner Tank		Nano-Polymer Coated Steel					
Heating Element		Heavy Copper with Nickel Coat					
Device Control		Temperature Control Knob					
Function Display		NA	NA	NA	NA	NA	NA
Power & Heating In	ndicator	LED	LED	LED	LED	LED	LED
Tank Heat Loss Insulation		PUF	PUF	PUF	PUF PUF		PUF
Tank Anti-Rust Dev	vice	Magnesium Anode Rod					
Max Pressure Rating (Bar)		8	8	8	8	8	8
Primary Overheat Protection		Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Overhea Protection	ot	Thermal Cutout					
MFV (Over Pressure Protection)	e	Pressure Release Valve					
MFV (Vacuum Protection)		Vacuum Release Valve					
MFV (Water Backflo	ow Protection)	Non-Return Valve					
MFV (Tank Maintenance)		Drainage Valve					
Ingress Protection Rating		IPX2	IPX2	IPX2	IPX2	IPX2	IPX4
Available Colours		Grey	Grey	Grey	Grey	Grey	Grey
	Width	290	330	330	375	420	420
Dimension (mm)	Depth	275	315	315	360	400	400
	Height	330	362	462	542	584	740
	Product	2	2	2	2	2	2
Warranty (year)	Element	2	2	2	2	2	3
	Tank	5	5	5	5	5	5

As product upgradation is a continuous process, designs and specifications are subject to change without prior notice. "Warranty applicable in India only.

STORAGE GLASSLINE







ECOSWIFT

FONTUS

Category		Storage	Storage	Storage	Storage	Storage	Storage
Model		Fontus	Fontus	Fontus	Aquaspa	Ecoswift	Ecoswift
Model No.		WF1001P	WF1501P	WF2501P	SWAQ06WSM2	WF0603M-WB WF1002M-WB	WS1502M-WB WS2502M-WB
Mounting Position		Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)		10	15	25	6	6/10	15/25
BEE Star Rating		4	4	4	3	4	4
Rated Input Power (kW)		2	2	2	2	2	2
Outer Body		High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	Powder Coated Metal	Powder Coated Metal
Inner Tank		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Heating Element		Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat			
Device Control		Temperature Control Knob	Temperature Control Knob	Temperature Control Knob	n.a.	n.a.	n.a.
Function Display		n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Power & Heating Indicator		Neon	Neon	Neon	Neon	Neon	Neon
Tank Heat Loss Insulation		PUF	PUF	PUF	PUF PUF		PUF
Tank Anti-Rust De	vice	N.A.	N.A.	N.A.	N.A.	n.a.	N.A.
Max Pressure Rating (Bar)		6.5	6.5	6.5	6.5	6.5 6.5	
Primary Overheat Protection		Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Overhe Protection	ot	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout
MFV (Over Pressur Protection)	re	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Pressure Release Valve Valve		Pressure Release Valve
MFV (Vacuum Protection)		n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
MFV (Water Backf Protection)	low	Anti-Siphon Hole	Anti-Siphon Hole	Anti-Siphon Hole	Anti-Siphon Hole	Anti-Siphon Hole	Anti-Siphon Hole
MFV (Tank Maintenance)		Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve	Drainage Valve
Ingress Protection Rating	1	IPX1	IPX1	IPX1	IPX1	IPX1	IPX1
Available Colours		White	White	White	White	White	White
	Width	310	380	370	285	270/270	318/380
Dimension (mm)	Depth	315	355	365	270	275/275	285/395
	Height	455	490	570	360	385/450	430/540
	Product	2	2	2	2	2	2
Warranty (year)	Element	2	2	2	2	2	2
	Tank	5	5	5	5	5	5

INSTANT WATER HEATER

RAPIDUS



AURA PLUS







ATTO	FONTUS

Category		Instant	Instant	Instant	Instant	Instant	Instant
Model Name		Orient Rapidus	Aura Plus	Primus	Orient Revatto	Fontus	Fontus
Model Code		IWRP55VPSM3	IWAU03WSM3	IWPM03VPSM3	IWRV03VPSM3	IWFT03VPSM3	IWFT03VPSM4
Mounting Positi	on	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
Capacity (L)		5.5	3	3	3	3	3
Rated Input Pou	ver (kW)	3	3	3	3	3	4.5
Outer Body		High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer	High-strength Polymer
Inner Tank		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Heating Elemen	t	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat	Heavy Copper	Heavy Copper with Nickel Coat	Heavy Copper with Nickel Coat
Function Displa	y	N.A.	N.A.	N.A.	N.A.	N.A.	n.a.
Power & Heatin Indicator	g	Пеоп	LED	LED	LED	Neon	Neon
3-Pin Moulded F	Plug	Yes	Yes	Yes	Yes	По	По
Tank Heat Loss Insulation		Glasswool	Glasswool	Glasswool	Glasswool	Glasswool	Glasswool
Max Pressure Re (Bar)	ating	6.5	8	8	6.5	6.5	6.5
Over Pressure Protection		Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve	Pressure Release Valve
Primary Overhe Protection	at	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Secondary Over Protection	heat	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout	Thermal Cutout
Ingress Protecti Rating	on	IPX1	IPX1	IPX1	IPX1	IPX1	IPX1
Available Colou	rs	White-Blue	White-Grey	White	White	White	White
	Width	250	218	230	185	185	185
Dimension (mm)	Depth	225	190	210	190	220	220
	Height	445	332	365	380	185	185
	Product	2	2	2	2	2	2
Warranty (year)	Element	2	2	2	2	2	2
	Tank	5	5	5	5	5	5

GAS WATER HEATER

IMMERSION RODS







		ORIENT BAHUBALI			
Category		Gas			
Model		Orient Bahubali			
Model No.		GWBB06VMLM			
Mounting Positio	n	Vertical			
Hot Water Outpu (Litre Per Minute		6			
Outer Body		Powder Coated Metal			
Burner		Stainless Steel			
Heat Exchanger		Tin Plated Copper			
Solenoid Valve		Single			
Function Display		N.A.			
Gas Flow Control		Manual Knob			
Water Flow Contr	rol	Manual Knob			
Temperature Mod	de	Summer/Winter			
Power Indicator		Пеоп			
Max Water Press Rating (Bar)	ure	8			
Over Pressure Protection		n.a.			
Primary Overhea Protection	t	Thermal Cutout			
Overheat Protect Timer	tion	20 Minute Auto Off			
Gas Leakage Protection		Flame Failure Device			
Accidental Ignition Protection	on	Safety On/Off Switch			
Scaling & Blokag Prevention	e	Inlet Mesh			
Available Colours	:	White			
	Width	290			
Dimension (mm)	Depth	140			
	Height	490			
Warranty (Produc year	ct)	2			

Category		Immersion	Immersion	Immersion	Immersion
Model Name		Arc Plus DX	Arc Plus DX	Hot Star DX (Spiral)	Hot Star DX (Spiral)
Model No.		IRAP10-DX	IRAP15-DX	IRHS10-DX	IRHS15-DX
Rated Input Power (kW)		1	1.5	1	1.5
Outer Body		Shockproof PBT Polymer	Shockproof PBT Polymer	Bakelite	Bakelite
Heating Element		Heavy Copper with Nickel Coat			
Power Indicator		n.a.	n.a.	Пеоп	Пеоп
Water Level Indicator		Yes	Yes	Yes	Yes
Handle & Bucket Clip		Yes	Yes	Yes	Yes
Power Cord (metre)		1.6	1.6	1.6	1.6
Power Plug		6 Amp. 3-Pin ISI Certified	16 Amp. 3-Pin ISI Certified	6 Amp. 3-Pin ISI Certified	16 Amp. 3-Pin ISI Certified
Available Colours		White-Blue	White-Blue	Black	Black
Dimension (mm)	Width	74	74	75	75
	Depth	67	67	65	65
	Height	360	360	360	360
Replacement Warranty (Product) year		2	2	2	2

BRANCH OFFICES

NORTH REGION

Head Office: 240, Okhla Industrial Estate Phase III, New Delhi 110020, **Delhi**: 62, Okhla Industrial Estate Phase III, New Delhi 110020, Chandigarh: 840, First Floor, NAC Manimajara, UT Chandigarh - 160101, Rajasthan: C176 Road Number 9J, V.K.I. Area Jaipur - 302013, Uttar Pradesh: 607, 6th floor, Ratan Square Marg, Lucknow - 226001, **Noida**: C-130, Sector 63, Noida - 201301.

EAST REGION

Assam: Nilakshi Talukdar Campus, Opp Vodafone Head Office, NH - 37, Katabari, Guwahati - 781035, **Bihar**: 4th Floor, Sai Tower, Beside Hotel Utsav, New Dak Bunglow Road. Patna - 800001, Jharkhand: Modi Heights, Phase-1, 4th Floor, Office No-401, Ratu Road, Near Durga Mandir Ranchi - 834001, Odisha: Badadhanpur, Puri Bypass Road, Bhubaneswar - 751002, West Bengal: 6, Ghore Bibi Lane, Behind Swabhumi, Kolkata - 700054.

SOUTH REGION

Telangana: 6-3-1090/C, R K Plazs, 2nd Floor, Raj Bhawan Road, Somajiguda, Hyderabad - 500082, **Chennai**: Heavitree' 2nd Floor, Unit - B, No-47, Spur Tank Road, Chetpet, Chennai - 600031, Karnataka: SY no. 73, harokyathanahalli dasanapura hobli, makali post Tumkur main road Bangalore - 562162, Kerala: Kollamkuzhi Business Square, 5th Floor, NH bypass, Vytila, Cochin - 682019.

WEST REGION

Chhattisgarh: G.D. Warehousing, Opp. Reliance Petrol Pump Ring Road No. 2, Gondwara, Raipur - Chhattisgarh, India. - 493221, Gujarat: Survey no 107 village jetalpur, near gokulesh rice militaluka dascroi N.H, 8 Ahmedabad - 382426, Madhya Pradesh: Survey no 275/1/1, Kelodhala, SDA Compound, Dewas Naka Indore - 452010, Mumbai: 604, 6th Floor, Dev Corpora, Cadbury Junction, Eastern Express Highway, Thane (West), Mumbai - 400601, Pune: Gat no 173 Wade bolhai road Vill Kesnand Tal Gaveli Dist Pune - 412207, Nagpur: Shriyash Heights, Block No. 402, 4th Floor, Plot No. 95, Lendra West Precinct, Ramdaspeth, Nagpur - 440010.



switch to smart

Fans • Home Appliances • Lighting • Switchgear

Orient Electric Limited

(a CK Birla Group company) 240, Okhla Industrial Estate, Phase-III, New Delhi-110020

Orient Helpline No.: 1800 103 7574 (Toll-Free) Email: customer.connect@orientelectric.com Website: www.orientelectric.com

Follow us on: file in 💟 🧿













1800 103 7574

Authorized Service Center

