



WB3260IUBL

290L BOTTOM MOUNT FRIDGE/FREEZER



FEATURES & BENEFITS



ADAPTIVE INTELLIGENCE TECHNOLOGY

With Microprocessors and multiple Intelli Sensors, the advanced AI technology, adapts the cooling based on load, door opening frequency, seasonal and outside temperature variations which ensures perfect temperature, humidity control and long-lasting freshness



INTELLISENSE INVERTER TECHNOLOGY

The advanced Intellisense inverter technology-inverter compressor adjusts the compressor speed in real-time to give you faster cooling. It saves energy every day and is built for long-lasting performance.



RADIAL COOLING TECHNOLOGY

The 3D airflow with a scientifically designed air tower, strategically placed vents, and air boosters, circulates cold air uniformly in a circular manner. The cold air doesn't hit food items directly, thereby minimizing the moisture loss and keeping the food items fresh for longer.



FRESHNESS TECHNOLOGY

With Vitamin Preservation Technology, it will prevent excessive ripening of fruit and vegetables by absorbing ethylene emission; With the unique Microblock technology prevents up to 99% bacterial growth ensuring that fruits and vegetables stay fresh longer.



TECHNICAL SPECIFICATIONS

MAIN COLOUR FINISH	Dark Stainless Steel Colour
DIMENSIONS (mm)	W 632 x H 1691 x D 717
REFRIGERATOR CAPACITY	221L
FREEZER CAPACITY	69L
TOTAL CAPACITY	290L
DISPLAY	LED Digital
CONTROL	Electronic Control
REFRIGERATOR	3 Glass Shelves 1 Drawer 3 Door Bins LED Lighting
FREEZER	1 Door bin 1 Drawer Portable Ice Maker Twister
FEATURES	Adaptive Intelligence Technology Intellisense Inverter Technology Radial Cooling Technology Vitamin preservation freshness Microblock Technology No frost Internal UI
COMPRESSOR TYPE	Inverter
REFRIGERANT	R600a
CLIMATE CLASS	T Class
ENERGY CONSUMPTION	195 kWh/year
VOLTAGE	220 - 240 V
ENERGY RATING	5.5 stars
WEIGHT	80 Kg
COUNTRY OF ORIGIN	India

DISTRIBUTED BY ARISIT PTY LTD

40-50 Mark Anthony Drive, Dandenong South VIC 3175
Ph: 1300 762 219 Fax: 03 9768 0838 Website: www.arisit.com