### Kiyora 5400X Kiyora 4400X

DESCRIPTION	UNIT	KIYORA 5400X	KIYORA 4400X
Details			
X Series		X Series	X Series
Model Number		RSA518CFEO	RMA422CFEO
Tonnage	TR	1.5	1.8
Compressor	Type /	Tropical Rotary / R32	Tropical Twin Rotary / R32
	efrigerant	, ,	, ,
Performance	o .		
	J/Hr (Watts)	18000 (5275)	21500 (6300)
Maximum Cooling BT	J/Hr (Watts)	19000 (5568)	23200 (6800)
Rated ISEER	, , ,	5.20	4.50
Annual Power Consumption	(kWh)	785.21	1084.82
(As per BEE Norrms)	(,		
	o. of steps	5	5
Air Flow (IDU) (Cooling-Super	CFM	620	620
High)			
Sound level *1	db	34	37
Electrical			
	/olts / Hz /	230/50/1	230/50/1
nated I ower Supply	Phase	230/30/1	230/30/1
Rated Power Input	Watts	1330	1820
Rated Current Drawn	Amps	6.37	8.30
Rated Current Drawn	Amps	0.51	0.50
air Technology			
Wave Blade /Big flow		✓	✓
deflecter/Auto Coil Dry			
Advanced Features			
Expandable		✓	✓
iSee (Image Sensor		✓	✓
Technology)			
iSense (Activity Sensor		✓	✓
Technology)			
4 Way Air Swing		✓	✓
Tropical Inverter		✓	✓
100% Cooling at 43° C		✓	✓
100% Inner Grooved Copper		✓	✓
Tubes			
Superslit Fins*2		✓	✓
Stabilizer Free Operation		✓	✓
Penta Sensor		✓	✓
Stainless Steel Coated Filter		✓	✓
Key Features			
On / Off Timer		✓	✓
Hydrophilic Fins (Indoor Unit)		✓	✓
Auto off		✓	✓
One Touch Super Silent		✓ ✓	✓
Smart swing		✓	✓
Asymmetric Swing		✓	
Backlight Remote controller		✓	✓
Assurance			
	+ 9 Years	<b>√</b>	<b>√</b>
	+ 4 Years	<b>✓</b>	<b>√</b>
Warranty on Entire Machine	1 Years	✓	✓
Dimensions			
Dimensions Dimension (IDII) (MYLIVD)		007 V 204 V 204	007 V 204 V 204
Dimension (IDU) (WXHXD)	mm	997 X 294 X 294	997 X 294 X 294
Dimension (ODU) (WXHXD)	mm	750 X 548 X 288	792 X 600 X 299
	m (Inches)	12.7 (1/2")	15.88 (5/8")
	m (Inches)	6.35 (1/4")	6.35 (1/4")
Net Weight IDU /ODU	Kg	13.00 / 30.80	14.00 / 44

### Kiyora 5300X Kiyora 4300X

DESCRIPTION	UNIT	KIYORA 5300X	KIYORA 4300X
Details			
X Series		X Series	X Series
Model Number		RSRG518IFEO	RMRG422IFEO
Tonnage	TR	1.5	1.8
Compressor	Type / Refrigerant	Tropical Rotary / R32	Tropical Twin Rotary / R32
Performance			
Rated Cooling (100 % load)	BTU/Hr (Watts)	18000 (5275)	21500 (6300)
Maximum Cooling	BTU/Hr (Watts)	19000 (5568)	23200 (6800)
Rated ISEER	(1.1.1)	5.20	4.50
Annual Power Consumption	(kWh)	785.21	1084.82
(As per BEE Norrms) Fan Speed	No. of steps	5	5
Air Flow (IDU) (Cooling-Super	CFM	620	620
High)	CFM	620	620
Sound level *1	db	34	37
Journa level 1	ub	34	31
Electrical			
Rated Power Supply	Volts / Hz /	230/50/1	230/50/1
	Phase		
Rated Power Input	Watts	1330	1820
Rated Current Drawn	Amps	6.37	8.30
Acethotic			
Aesthetic Iconic Wave			<b>√</b>
iconic wave		·	•
air Technology			
Wave Blade /Big flow		✓	✓
deflecter/Auto Coil Dry			
iClean+ (Auto Filter Cleaning		✓	✓
Technology)			
Advanced Features			
Expandable		✓	✓
iSense (Activity Sensor		✓	✓
Technology)			
4 Way Air Swing		✓	✓
Tropical Inverter		✓	✓
100% Cooling at 43° C		✓	✓
100% Inner Grooved Copper		✓	✓
Tubes		,	,
Superslit Fins*2		<b>v</b>	<b>v</b>
Stabilizer Free Operation		•	•
Filter clean indicator Penta Sensor		4	1
Stainless Steel Coated Filter		· /	· /
Stanless Steet Coated Filter			
Key Features			
On / Off Timer		✓	✓
Hydrophilic Fins (Indoor Unit)		✓	✓
Auto off		✓	✓
One Touch Super Silent		✓	✓
Asymmetric Swing		<b>√</b>	<b>√</b>
Backlight Remote controller		✓	✓
Assurance			
Compressor Warranty	1 + 9 Years	<u> </u>	✓
Controller (PCB) Warranty	1 + 4 Years	✓	✓
Warranty on Entire Machine	1 Years	✓	✓
Dimensions			
Dimension (IDU) (WXHXD)	mm	997 X 294 X 253	997 X 294 X 253
Dimension (ODU) (WXHXD)	mm	750 X 548 X 288	792 X 600 X 299
Suction Line Diameter	mm (Inches)	12.7 (1/2")	15.88 (5/8")
Liquid Line Diameter	mm (Inches)	6.35 (1/4")	6.35 (1/4")
Net Weight IDU /ODU	Kg	13.00 / 30.80	13.00 / 44
	_	·	•

Notes:
Auto Mode, Cool Mode, Fan Mode, Dry Mode (better humidity control), LCD Remote Control, Auto Fan Speed, Auto Restart, Green Refrigerant, 43 Quality Test features are available in every model. \*At Super Silent fan speed & at a distance of 1 m. Permissible maximum pipe length limit is up to 25 mtrs. Features may vary from model to model. Due to continuous research & development, specifications & features may change without prior notice. #T&C apply. Offer available on select models only and subject to company's discretion. Offer can be withdrawn anytime without prior notice.

### Kiyora 5200FX Kiyora 4200FX

DESCRIPTION	UNIT	KIYORA 5200FX	KIYORA 5200FX	KIYORA 4200FX
Details				
X Series		X Series	X Series	X Series
Model Number		RAPG512FFEO	RSRG518FFEO	RMRG422FFEO
	TR	1.0	1.5	1.8
Tonnage				
Compressor	Type / Refrigerant	Tropical Rotary / R32	Tropical Rotary / R32	Tropical Twin Rotary / R32
Performance				
Rated Cooling (100 % load)	BTU/Hr (Watts)	12000 (3516)	17897 (5245)	21500 (6300)
Maximum Cooling	BTU/Hr (Watts)	12600 (3700)	19000 (5568)	23200 (6800)
Rated ISEER	Dio/iii (watts)	5.2	5.20	4.50
Annual Power Consumption	(kWh)	523.15	780.60	1084.82
(As per BEE Norrms)	(KVVII)	525.15	780.00	1004.02
Fan Speed	No. of steps	5	5	5
Air Flow (IDU) (Cooling-Super High)	CFM	425	620	620
Sound level *1	db	32	34	37
Electrical				
Rated Power Supply	Volts / Hz /	230/50/1	230/50/1	230/50/1
	Phase			
Rated Power Input	Watts	870	1330	1820
Rated Current Drawn	Amps	3.98	6.37	8.30
Aesthetic				
Iconic Wave		<b>√</b>	<b>√</b>	<b>√</b>
Ambience Light		·	<b>√</b>	· ✓
9				
air Technology				
Wave Blade /Big flow		✓	✓	✓
deflecter/Auto Coil Dry		,		
iFresh (FrostWash Technology)		✓	✓	<b>~</b>
Advanced Features				
Expandable		✓	✓	✓
Tropical Inverter		✓	✓	✓
100% Cooling at 43° C		✓	✓	✓
100% Inner Grooved Copper		✓	✓	✓
Tubes				
Superslit Fins*2		✓	✓	✓
Stabilizer Free Operation		✓	✓	✓
Filter clean indicator		· ✓	√	· ✓
Penta Sensor			√	
Stainless Steel Coated Filter		·		
Superfine Mesh filter		✓	•	•
·				
No / Off Timer			<b>✓</b>	<b>✓</b>
		<b>v</b>	<b>v</b>	· ·
Hydrophilic Fins (Indoor Unit)		<b>*</b>	<b>∨</b> ✓	•
One Touch Super Silent		<b>v</b>	<b>v</b>	<b>v</b>
Backlight Remote controller		•	•	•
Assurance	1.0	<b>√</b>	<u> </u>	<u> </u>
Compressor Warranty	1 + 9 Years			
Controller (PCB) Warranty Warranty on Entire Machine	1 + 4 Years 1 Years	<b>✓</b>	<b>√</b>	<b>√</b>
warranty on Little Machine	1 Teals	•	•	•
Dimensions				
Dimension (IDU) (WXHXD)	mm	798 X 295 X 239	997 X 294 X 253	997 X 294 X 253
Dimension (ODU) (WXHXD)	mm	658 X 530 X 274	750 X 548 X 288	792 X 600 X 299
Suction Line Diameter	mm (Inches)	9.53 (3/8")	12.7 (1/2")	15.88 (5/8")
Liquid Line Diameter	mm (Inches)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")
Net Weight IDU /ODU	Kg	9.50 / 26.00	13.00 / 30.80	13.00 / 44

### Kiyora 5200WX Kiyora 4200WX

DESCRIPTION	UNIT	KIYORA 5200WX	KIYORA 5200WX	KIYORA 4200WX
Details				
X Series		X Series	X Series	X Series
Model Number		RAPG512MFEO	RSRG518MFEO	RMRG422MFEO
Tonnage	TR	1.0	1.5	1.8
Compressor	Type /	Tropical Rotary / R32	Tropical Rotary / R32	Tropical Twin Rotary / R32
	Refrigerant	., , , ,	., , , ,	3,
Performance	0			
Rated Cooling (100 % load)	BTU/Hr (Watts)	12000 (3516)	17897 (5245)	21500 (6300)
Maximum Cooling	BTU/Hr (Watts)	12600 (3700)	19000 (5568)	23200 (6800)
Rated ISEER		5.2	5.20	4.50
Annual Power Consumption (As per BEE Norrms)	(kWh)	523.15	780.60	1084.82
Fan Speed	No. of steps	5	5	5
Air Flow (IDU) (Cooling-Super High)	CFM	425	620	620
Sound level *1	db	32	34	37
Electrical				
Rated Power Supply	Volts / Hz / Phase	230/50/1	230/50/1	230/50/1
Rated Power Input	Watts	870	1330	1820
Rated Current Drawn	Amps	3.98	6.37	8.30
Aesthetic				
Iconic Wave		✓	✓	✓
Ambience Light		✓	✓	✓
air Technology				
Wave Blade /Big flow deflecter/Auto Coil Dry		<b>√</b>	<b>✓</b>	✓
Advanced Features				
Expandable		<b>√</b>	<b>√</b>	<b>√</b>
airCloud Home -Wifi Enabled		✓	✓	✓
Tropical Inverter		✓	✓	✓
100% Cooling at 43° C		✓	✓	✓
100% Inner Grooved Copper		✓	✓	✓
Tubes				
Superslit Fins*2		✓	✓	✓
Stabilizer Free Operation		✓	✓	✓
Filter clean indicator		✓	✓	✓
Penta Sensor		✓	✓	✓
Stainless Steel Coated Filter			✓	✓
Superfine Mesh filter		✓		
Key Features				
On / Off Timer		✓	✓	✓
Hydrophilic Fins (Indoor Unit)		✓	✓	✓
One Touch Super Silent		✓	✓	✓
Backlight Remote controller		✓	✓	✓
Assurance				
Compressor Warranty	1 + 9 Years	<b>✓</b>	✓	<b>√</b>
Controller (PCB) Warranty	1 + 4 Years	<b>✓</b>	✓	✓
Warranty on Entire Machine	1 Years	✓	✓	✓
Dimensions				
Dimension (IDU) (WXHXD)	mm	798 X 295 X 239	997 X 294 X 253	997 X 294 X 253
Dimension (ODU) (WXHXD)	mm	658 X 530 X 274	750 X 548 X 288	792 X 600 X 299
Suction Line Diameter	mm (Inches)	9.53 (3/8")	12.7 (1/2")	15.88 (5/8")
Liquid Line Diameter	mm (Inches)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")
Net Weight IDU /ODU	Kg	9.50 / 24.50	13.00 / 30.80	13.00 / 44

Notes:
Auto Mode, Cool Mode, Fan Mode, Dry Mode (better humidity control), LCD Remote Control, Auto Fan Speed, Auto Restart, Green Refrigerant, 43 Quality Test features are available in every model. \*At Super Silent fan speed & at a distance of 1 m. Permissible maximum pipe length limit is up to 25 mtrs. Features may vary from model to model. Due to continuous research & development, specifications & features may change without prior notice. #T&C apply. Offer available on select models only and subject to company's discretion. Offer can be withdrawn anytime without prior notice.

## Kiyora 5100X Kiyora 4100X

DESCRIPTION	UNIT	KIYORA 5100X	KIYORA 5100X	KIYORA 4100X
Details				
Model Number		RAPG512HFEO	RSRG518HFEO	RMRG422HFEO
Tonnage	TR	1.0	1.5	1.8
Compressor	Type /	Tropical Rotary / R32	Tropical Rotary / R32	Tropical Twin Rotary /
Compressor	Refrigerant		riopical notary / noz	R32
Performance				
Rated Cooling (100 % load)	BTU/Hr (Watts)	12000 (3516)	17897 (5245)	21500 (6300)
Maximum Cooling	BTU/Hr (Watts)	12600 (3700)	19000 (5568)	23200 (6800)
Rated ISEER		5.2	5.20	4.50
Annual Power Consumption	(kWh)	523.15	780.60	1084.82
(As per BEE Norrms)				
Fan Speed	No. of steps	5	5	5
Air Flow (IDU) (Cooling-Super	CFM	425	620	620
High)				
Sound level *1	db	32	34	37
Electrical				
Rated Power Supply	Volts / Hz /	230/50/1	230/50/1	230/50/1
	Phase			
Rated Power Input	Watts	870	1330	1820
Rated Current Drawn	Amps	3.98	6.37	8.30
Aesthetic				
Iconic Wave		<b>√</b>	<b>√</b>	<b>√</b>
Ambience Light		· •	· ⁄	<b>✓</b>
Ambience Light				
air Technology				
Wave Blade /Big flow deflecter/Auto Coil Dry		✓	✓	✓
Advanced Features				
Expandable		✓	✓	✓
Tropical Inverter		✓	✓	✓
100% Cooling at 43° C		✓	✓	✓
100% Inner Grooved Copper		✓	✓	✓
Tubes				
Superslit Fins*2		<b>√</b>	✓	<b>√</b>
Stabilizer Free Operation		<b>✓</b>	✓	<b>✓</b>
Filter clean indicator		<b>√</b>	<b>√</b>	<b>√</b>
Penta Sensor		✓	✓	✓
Stainless Steel Coated Filter			✓	✓
Superfine Mesh filter		<b>✓</b>		
Key Features				
On / Off Timer		✓	✓	✓
Hydrophilic Fins (Indoor Unit)		✓	✓	✓
Auto off		<b>√</b>	1	1
One Touch Super Silent		<b>v</b>	<b>*</b>	<b>,</b>
Backlight Remote controller		•	*	*
Assurance				
Compressor Warranty	1 + 9 Years	✓	✓	✓
Controller (PCB) Warranty	1 + 4 Years	✓	✓	✓
Warranty on Entire Machine	1 Years	✓	✓	✓
Dimensions				
Dimension (IDU) (WXHXD)	mm	798 X 295 X 239	997 X 294 X 253	997 X 294 X 253
Dimension (ODU) (WXHXD)	mm	658 X 530 X 274	750 X 548 X 288	792 X 600 X 299
Suction Line Diameter	mm (Inches)	9.53 (3/8")	12.7 (1/2")	15.88 (5/8")
Liquid Line Diameter	mm (Inches)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")
Net Weight IDU /ODU	Kg	9.50 / 24.50	13.00 / 30.80	13.00 / 44
	۰٬۶	3.50 / 2 1.50	20.00 / 00.00	10.00 / . 1