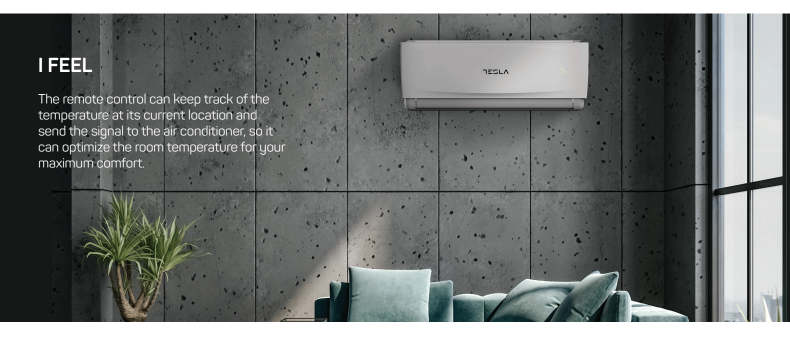
Tesla Classic

JESLA





Self-diagnostic

The air conditioner is able to monitor its operations and identify problematic or faulty parts. If they're found, the system will switch off automatically, while the error code will be displayed on the indoor unit.



Anti-fungus

The air conditioner will start the Anti-fungus feature after exiting cooling and dehumidifying mode. It helps prevent fungi and bacteria from spreading in order to maintain a healthy environment.



Noise-minimizing design

With an optimized operating mechanism, sound insulating materials for compressor, lownoise fan motor a and ventilation structure that combines modern technology with aerodynamic design, this AC model minimizes noise levels while creating your perfect room temperature.



Turbo mode

When the air conditioner goes into Turbo mode, it will maximize its cooling or heating capacity, making the room cooler or warmer rapidly.



Auto cleaning

When this feature is activated, the indoor unit starts operating in cooling mode with a low fan speed, while the condensed water cleans dust from the evaporator fins. The AC then switches to heating with low fan speed, drying the inside of the indoor unit. Finally, it turns to fan-only mode and blows away the rest of the moisture. The whole process keeps the indoor unit dry and prevents bacterial growth.

JESLA

nesu/

R32 Inverter Split Type Model **TT68EX21-2432IA**



Features

I Feel / Follow me, Smart Air Flow, ECO, Super EMC performance, Self-diagnostic, Intelligent defrosting, Self-Cleaning Function, Anti-fungus Function, Anti-Rust Cabinet, Independent Dehumidification mode, Super Quiet Design, Low-noise airflow, Turbo mode, Auto mode, Sleep Mode, Fault Code Indication, Emergency button, Auto restart, Timer Auto turn off/on, 4-Fan Speed, Five-speed outdoor fan motor, Mono & multi compatibility, 8°C heating feature, Low-Temperature Heating/Cooling, Honeycomb filter, Washable filter, Dual side Drainage, Stability Protection, 56°C sterilization, Refrigerant Leakage Detect, Remote control, Louver position memory, Hidden led display, Display ON/OFF, Comfortable Cooling, Strong Cooling at 60°C, Rapid Cooling and Rapid Heating, RC holder, Hydrophilic Aluminum Fin, Backup Switch, Multi Fan Speed Equipped, I-clean, Top plate/cover, Auto Swing Louver function, Anti-Cold Air

Capacity			24000BTU		
Rated volt and frequency		V/Hz	220-240V~/50Hz/1P		
Mode			Cooling	Heating	
Rated capacity		W	6810(1830~7800)	6870(1850~7900)	
Power input		W	2257(410~2824)	2063(420~3005)	
Current input		A	10.7(2.3~12.3)	9.9(2.3~13.5)	
SEER / Energy Class			6,1/A++	/	
SCOP / Energy Class - average			/	4.0/A+	
SCOP / Energy Class - warmer				/	5,1/A+++
Operating range (°C)			°C	15-53	-20-30
Energy consumption (per year, based on standard test results)		kWh	390	/	
Energy consumption (per year, based on standard test results) - average		kWh	/	1680	
Energy consumption (per year, based on standard test results) - warmer		kWh	/	1592	
Dehumidifying		Kg/h	1,8		
Degree of protection (IN) / (OUT)		(IP)	IPX0/IPX4		
Class of electric protection (IN) / (OUT)		Class I / Class II	1/1		
Max. input consumption		W	3005		
Max. current		Α	13,5		
	Model				
Compressor		Туре		Rotary	
		Brand		SANYO	
	Indoor Air Circulation		m³/h	980	
2	Indoor Noise Level dB		dB(A)	54/51/48/44/40	
Indoor	Net Dimension		mm	1010×315×220	
	Packing Dimensi	on	mm	1096×390×297	
	Net Weight / Gross Weight		Кд	13/16	
	Outdoor Noise L	evel dB	dB(A)	57	
	Net Dimension		mm	920×699×380	
	Packing Dimension		mm	960×732×400	
P	Net Weight / Gross Weight		Kg	40/43	
Outdoor	Refrigerant Type			R32	
õ	Refrigerant Weight		Кд	1,14	
	GWP			675	
	tCO ₂ eq.			0,77	
	Max. Discharge / Max. Suction pressure		Мра	3,7/1,2	
Liquid side / Gas side / Length Refrigerant piping Max. refrigerant pipe length / Max. difference in level		mm	Dg4/Dg8 (1/4-1/2)		
			m	25/10	