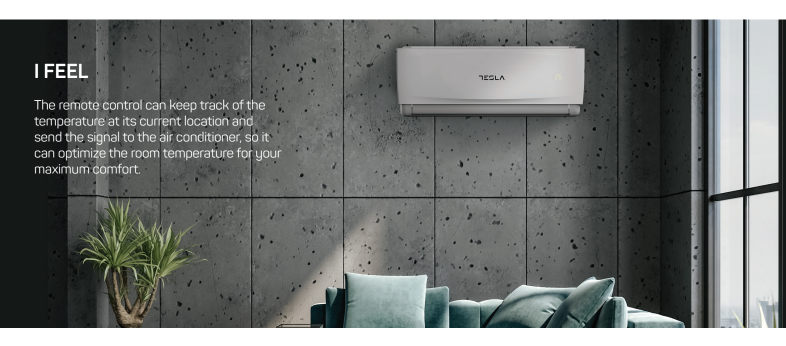
JESLA

Tesla Classic





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

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





Features

4-Fan Speed: Low/Middle/High/Turbo, 3D Air Flow: Vertical/Horizontal Auto Swing, Turbo Mode, Anti-cold Air, I Feel, Low Temperature Heating/Cooling -15°C, Comfortable Cooling, Independent Dehumidification, Auto mode, Display On/OFF, smart airflow, Rapid Cooling and Rapid Heating, Intelligent defrost, Emergency Button, Anti-rust proo cabinet, Wide Voltage Range Start-up, Strong Cooling at 60°C, Leakage Detection, Auto-restart, Self-diagnosis, Louver Position Memory, Dual drainage, Washable filter, Hidden Display, Self-cleaning, Refrigerant Leak Detection, Sleep Mode, ECO function, Timer

Capacity			24000BTU		
Rated volt and frequency		V/Hz	220-240V~/50HZ		
Mode			Cooling	Heating	
Rated capacity		W	6810(1830~7800)	6870(1850~7900	
Power input		W	2257	2063	
Current input		А	10,70	9,90	
SEER-SCOP/ Energy Class		W/W	6,1 A++	4 A+	
Operating range		(°C)	0 - 53°C	-20°C - 30°C	
Energy consumption (per year, based on standard test results)		kwh	390	1680	
Dehumidifying		Kg/h	2,0		
Degree of protection (IN) / (OUT)			(IP)	IPX4/IPX4	
Class of electric protection (IN) / (OUT)			Class I / Class II	/	
Max. input consumption			W	3005	
Max. current			A	13,50	
	ompressor	Model		KSN98D32UEZ	
C		Туре		Rotary	
		Brand		SANYO	
ndoor	Fan motor	Model		1170030067G	
		Power input	W	20W output	
		Capacity	uF	2	
		Indoor Fan Speed RPM	r/min	≤1320	
	Indoor fan	Dia. / Length	mm	φ92×578	
	Indoor Air Circulation		m³/h	1100	
-	Indoor Noise Level dB		dB(A)	51/48/44/40	
	Net Dimension (L×W×H)		mm	1010×351×220	
	Packing Dimension (L×W×H)		mm	1096×390×297	
	Net Weight/Gross Weight		Kg	13/16	
	Fan motor	Model		1170040162AB	
		Power input	W	33W output	
		Capacity	uF	/	
		Outdoor Fan Speed RPM	r/min	≤1000	
2	Outdoor fan	Length	mm	φ384×134	
Ö	Outdoor Noise Level dB		dB(A)	57	
Outdoor	Net Dimension (L×W×H)		mm	920×699×380	
	Packing Dimension (L×W×H)		mm	960×732×400	
	Net Weight/Gross Weight		Kg	40/43	
	Refrigerant type/weight		g	R32/1.14kg	
	Max. Discharge/Max. Suction pressure		Mpa	3.7/1.2	
Refrigerant piping Liquid side / Gas side Max. refrigerant pipe length / Max. difference in level		mm	6.35/12		
		Max. refrigerant pipe length /	m	25/10	