

TESLA TT51EX81-1832IAW



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, WIFI

Capacity			18000BTU
Rated volt and frequency		V/Hz	220-240V~/50HZ
Mode			Cooling Heating
Rated capacity		W	5100 (1250~5910) 5100(1250~6070)
Power input		W	1580 1374
Current input		A	8.10 7.00
SEER-SCOP/ Energy Class		W/W	6,1/ A++ 4,0/A+
Operating range		(°C)	0 - 53°C -20°C - 30°C
Energy consumption (per year, based on standard test results)		kwh	293 1330
Dehumidifying		Kg/h	1.8
Degree of protection (IN) / (OUT)		(IP)	IPX4/IPX4
Class of electric protection (IN) / (OUT)		Class I / Class II	I/I
Max. input consumption		W	2340
Max. current		A	13
Compressor		Model	C-6RZ146H1DJ
		Type	Rotary
		Brand	SANYO
Indoor	Fan motor	Model	210900495E
		Power input	W 25W output
		Capacity	uF /
		Indoor Fan Speed RPM	r/min ≤1350
	Indoor fan	Dia. / Length	mm φ98×702
	Indoor Air Circulation		m³/h 800
	Indoor Noise Level dB		dB(A) 27/35/40/43/53
	Net Dimension (L×W×H)		mm 910×294×206
	Packing Dimension (L×W×H)		mm 979×372×277
	Net Weight/Gross Weight		Kg 10/13
Outdoor	Fan motor	Model	GZSDJ-33(DC)
		Power input	W 40W output
		Capacity	uF /
		Outdoor Fan Speed RPM	r/min ≤1000
	Outdoor fan	Length	mm φ439×154
	Outdoor Noise Level dB		dB(A) 43/47/52/55/65
	Net Dimension (L×W×H)		mm 835×605×360
	Packing Dimension (L×W×H)		mm 883×645×394
	Net Weight/Gross Weight		Kg 35/38
	Refrigerant type/weight		g R32/1000/675
Max. Discharge/Max. Suction pressure		Mpa 3,7/1,2	
Refrigerant piping	Liquid side / Gas side		mm 6.35/12.7
	Max. refrigerant pipe length / Max. difference in level		m 25/10