

TESLA TM53113-1832IAWUV



FEATURES

High density filter, Cold-catalyst filter, i-clean, Low ambient kit(function), Five speed outdoor fan motor, Golden fin, Refrigerant leakage detect, 8°C heating (frost protection), Low noise airflow system (Silent), Turbo operation, Horizontal louver autoswing, Follow me, Emergency Using (when temp sensor is abnormal), ECO, Sleep mode, 1W standby, 2 ways piping connection, Auto-restart Timer, π-shaped installation plate, Louver position memory function, Mono & multi compatible, I Remote (Engineering Mode), Intelligent dusting switch, Breeze away, WIFI, UVC lamp, FRESH function

Capacity			18000BTU
Rated volt and frequency		V/Hz	220-240V~/50HZ
Mode			Cooling Heating
Rated capacity		W	5300(3390-5900) 5600(3100-5850)
Power input		W	1550(560~2050) 1750(780~2000)
Current input		A	6.7(2.4~9) 7.6(3.4~8.7)
SEER-SCOP/ Energy Class		W/W	7/ A++ 4,0/A+
Operating range		(°C)	-15°C - 50°C -20°C - 24°C
Energy consumption (per year, based on standard test results)		kwh	265 1470
Dehumidifying		Kg/h	2.0
Degree of protection (IN) / (OUT)		(IP)	IPX4/IPX4
Class of electric protection (IN) / (OUT)		Class I / Class II	I/I
Max. input consumption		W	2500
Max. current		A	13
Compressor		Model	KSN140D21UFZ
		Type	Rotary
		Brand	GMCC
Indoor	Fan motor	Model	ZKFP-30-8-3
		Power input	W 36
		Capacity	uF /
		Indoor Fan Speed RPM	r/min 1150/1000/850
	Indoor fan	Dia. / Length	mm φ7
	Indoor Air Circulation		m³/h 800
	Indoor Noise Level dB		dB(A) 56/41/37/31
	Net Dimension (L×W×H)		mm 969x320x241
	Packing Dimension (L×W×H)		mm 1045x405x315
	Net Weight/Gross Weight		Kg 11,2/14,6
Outdoor	Fan motor	Model	ZKFN-34-10-1
		Power input	W /
		Capacity	uF /
		Outdoor Fan Speed RPM	r/min 750
	Outdoor fan	Length	mm 815
	Outdoor Noise Level dB		dB(A) 65
	Net Dimension (L×W×H)		mm 874x330x554
	Packing Dimension (L×W×H)		mm 915x370x615
	Net Weight/Gross Weight		Kg 33,5/36,1
	Refrigerant type/weight		g R32/1100g
Max. Discharge/Max. Suction pressure		Mpa 4,6/1,7	
Refrigerant piping	Liquid side / Gas side		mm φ6.35/φ12,7
	Max. refrigerant pipe length / Max. difference in level		m 30 / 20