Xiaomi Smart Tower Fan



High air flow, Quieter, more energy saving



ID:39477 SKU:BHR5956EU Model:BTTS01DM

- Equipped with high quality BLDC motor, more stable, and energy saving.
- Equipped with 10 fan blades, can deliver higher air flow, maximum 541m³/Hour.
- Sleep, Direct Breeze and natural breeze mode can be choose, at the same time up to 100 steeples fan speed settings from APP.
- User friendly, easy to assemble customer can be easy clean.

- Compact design can fit into any room corner and areas with limited floor space.
- Up to 150 degree widespread oscillation can cover more space.
- Super quiet operation as low as 34.6 dB(A)
- Smart control, work with Voice Assistant.









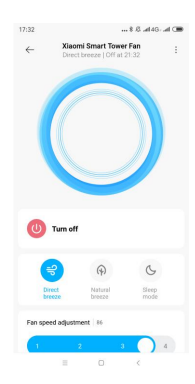




Xiaomi Smart Tower Fan-EU

Operations

Function	Device	АРР	Voice Assistant
On / Off	٧	٧	٧
Mode	٧	٧	×
Fan Speed	٧	٧	٧
Oscillation	٧	٧	×
Timer	٧	٧	×
Child Clock	٧	٧	×
Notification sound	×	٧	X



Specifications

Xiaomi Smart Tower Fan	Rated Voltage	100-240 V~	Power Cord Length	1.6 m		
BPTS01DM	Rated Frequency	50/60 Hz	Wireless Connectivity	Wi-Fi EEE 802.11b/g/n 2.4 GHz		
Tower Fan	Rated Power	22 W	Item Dimensions	310 × 310 × 1111 mm		
5.5 kg	Net Weight	4.3 kg	Noise Emission	≤63 dB(A)		
* Radio Frequency and Radio Transmission Power						
RF Specification Working Frequence		Maximum Output Power		r		
	2412–2472 MHz		<20 dBm			
	BPTS01DM Tower Fan 5.5 kg cy and Radio Transmission Power	BPTS01DM Rated Frequency Tower Fan Rated Power 5.5 kg Net Weight cy and Radio Transmission Power Working Frequency	BPTS01DM Rated Frequency 50/60 Hz Tower Fan Rated Power 22 W 5.5 kg Net Weight 4.3 kg cy and Radio Transmission Power Working Frequency	BPTS01DM Rated Frequency 50/60 Hz Wireless Connectivity Tower Fan Rated Power 22 W Item Dimensions 5.5 kg Net Weight 4.3 kg Noise Emission cy and Radio Transmission Power Working Frequency Maximum Output Power		

Product Information Requirements	Test Data
Maximum Fan Flow Rate (F)	36.98 m³/min
Fan Power Input (P)	16.8 W
Service Value (SV)	2.20 (m³/min)/W
Maximum Air Velocity (c)	2.63 meters/sec
Measurement Standard for Service Value	EN IEC 60879:2019
Standby Power Consumption (PSB)	Without Wi-Fi connection: 0.265 W With Wi-Fi connection: 0.671 W
Fan Sound Power Level (LWA)	57.8 dB(A)
Seasonal Electricity Consumption (Q)	6.128 kWh/a
Contact Details	Zhejiang Xingyue Electric Equipment Co., Ltd. South Side, 24th Floor, Jinpin Building, Headquarters Center, Yongkang City, Zhejiang Province, China

Package Contents

