

CEILING FAN RANGE

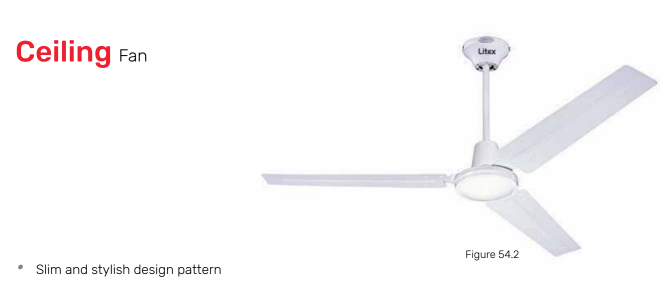
- Perfect design with nice appearance
- Powerfold r and strong air flows
- 5 speed control and quite operation
- Compliance with CE and Rohs standards

TOPEX

Ceiling Fan



Double ball bearing for whisper-quiet operation and durability



- Beautifully crafted for modern decor
- Wide tip aerodynamic blades for high air delivery & spread
- Powerful long life motor with quiet operation

Model	Size		Watts	Voltage	Frequency RPM		Air Volume	Image Code
	inch	mm	w	V	Hz	r/m	M³/Hr	
LTX56	56	1400	75W	220-240V	50 Hz	290	230	Figure 54.1
LTX56L	56	1400	75W	220-240V	50 Hz	290	230	Figure 54.2



CEILING FAN RANGE

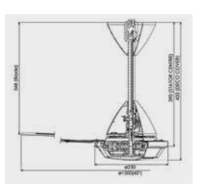
- Ceiling fan models, recessed/suspended applications
- High quality motor with aerodynamic blades
- Premium safety standard
- Compliance with CE and CB standards





Ceiling Fan





Application : Residential Building | House | Shop Voltage : 220-240V 50HZ

Features

- 100% copper winded motor delivering more than 6 years life time
- Sleek design with solid performance
- 16-pole condenser motor for reliability and strength
- Steel safety wire for extra protection
- Smooth operation with minimum air noise and maximum air delivery
- Stove paint for maximum finesse and longevity
- Supreme quality maintenance free ball bearing
- 3 Speed and OFF speed regulator
- Optional surface or flush mountable speed regulators

Specifications

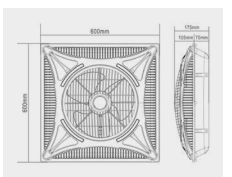
Model	Size mm		Power	RPM	Noise	Capacity	Air Flow
	mm	in	w	(r/min)	dB(A)	(m³/min)	CFM
Y-CF56	1400	56	80	300	64	225	8828



Ceiling Fan







Application : Residential Building | Hotel | Shop | Kitchen Voltage : 220-240V 50HZ

Features

- Elegantly designed ceiling recessed mounted fan with LED Downlight option
- Remote control with buzzer for all functions
- Ionizer and timer functions with LED indicator lamp
- Fan motors equipped with Double Bearings And Pure Copper Winding
- Swing function of rotation louver to increase air circulation
- 100% copper winded motor delivering more than 6 years life time
- Superior airflow performance with minimum air resistance and quiet operation
- Convenient design of grille, which can be easily to disassemble for cleaning

Specifications

Model	Size mm		Power	RPM	Noise	Air Flow	Hole Size
	mm	in	w	(r/min)	dB(A)	CFM	mm
YBF-14	356	14	70	1250	56	3300	595x595
YBF-14L	356	14	70	1250	56	3300	595x595