

SUPER SILENT WITH BIOMECHANICALLY DESIGNED WINGS & PREMIUM INVERTER MOTOR.

LG - THE AIR SOLUTION EXPERT

FOUR ELEMENTS AIR SOLUTION



TEMPERATURE

India's No.1" Inverter

CLEAN AIR

Korea's No.1*

DEHUMIDIFICATION

World's Leading

AIR FLOW

New

*Source : 2018 Korea National Customer Satisfaction Index *Source : GFK

AWARDS AND ACCOLADES

LG Ceiling Fan's one-of-its-kind biomechanical design has won certifications & awards in several occasions across the globe including International Design Excellence Awards, Good Design Awards and Pin Up Design Awards.



LG Ceiling Fan is certified as India's Sleep Friendly Fan by Indian Society for Sleep Research (ISSR).



LG Ceiling Fan won Gold at International Design Excellence Awards (IDEA) 2019 - world's most prestigious international design award organized by the American Association of Industrial Designers (IDSA).



LG Ceiling Fan won Gold at GOOD DESIGN® - one of the oldest and inspiring global awards program for design excellence and design innovations.



LG Ceiling Fan won Gold at the PINUP DESIGN AWARDS organized by KAID (Korea Association of Industrial Designers) and sponsored by the nation's Ministry of Trade, Industry and Energy



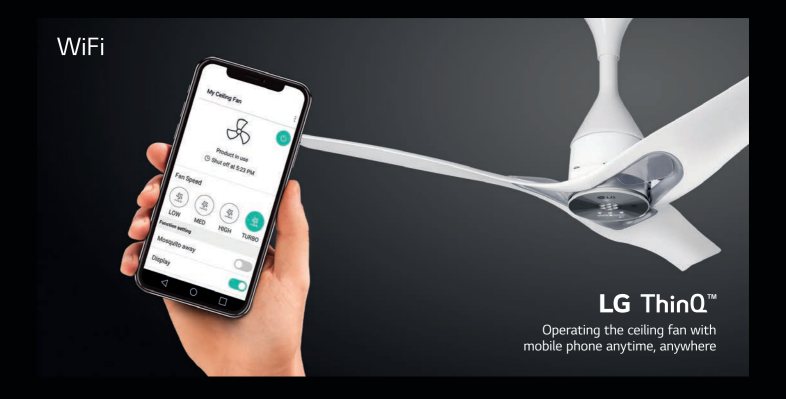


DUAL WINGS

India's first LG Ceiling Fan with DualWings leaves no blind spot, assures the most natural air experience and unmatched comfort you can ever imagine.

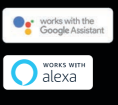


DualWings



LG THINQ

LG ThinQ allows you to control LG Ceiling Fan by calibrating it with your home Wi-Fi and operating it through your dedicated LG ThinQ mobile app any time and from anywhere. Smart Diagnosis feature built in the app provides usage tips and useful information. You can also add voice control to the App to work with smart assistants like Google and Alexa for more convenience.

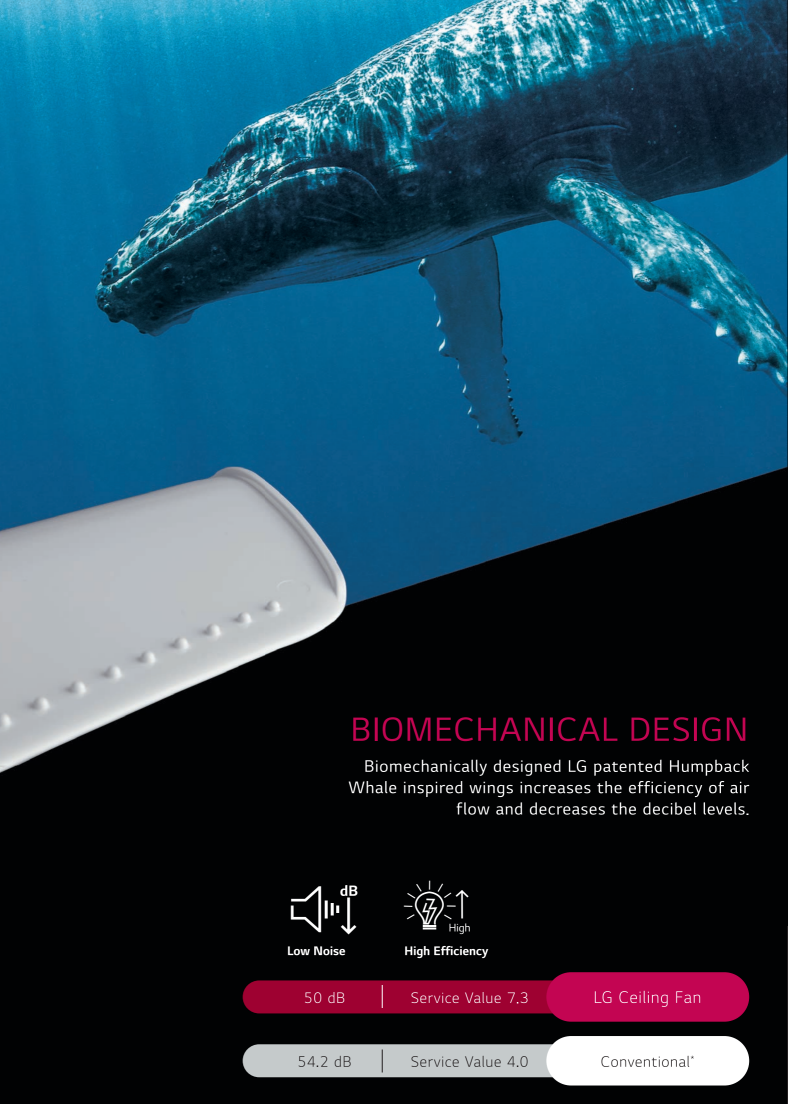




MOSQUITO AWAY

LG's Mosquito Away feature reduces the CO₂ sensing capability of the mosquitoes by activating ultrasonic sound waves.





SPECIFICATION

| | | PREMIUM | DELUXE |
|-------------------------------|-------------------------|---|--------------------|
| Rating/ Voltage/F requency | | 1,230V ,50Hz | 1,230V ,50Hz |
| Power Consump tion (W) | | 30 W (Mosquito Away, Wifi additional funct ion Off) | 30 W |
| Air D elivery, CMM (m ³/min.) | | 220 | 220 |
| Ser vice Value ⁽¹⁾ | | 7.3 | 7.3 |
| | Box (W×D×H) | 663×430×328 | 663×430×328 |
| W eight, k g | Product | 3.5k g | 3.5k g |
| | Вох | 6.3k g | 6.3k g |
| RPM | 4 Step Wind Velocity | 250 | 250 |
| LG ThinQ (Io T) | | ✓ | - |
| Amaz on Alexa Compatabilit y | | ✓ | - |
| Mosquito Away | | ✓ | - |
| Sleep Mode | | ✓ | ✓ |
| Standby P ower (Below 1W) | | ✓ | ✓ |
| Motor | | Outer BLDC, DC 24V | Outer BLDC, DC 24V |
| WiFi | | ✓ | - |
| Remote Contr ol | | ✓ | ✓ |

COLOR VARIANTS



FC48GSSA1 (SILVER)



FC48GSPA1 (PINK TOPAZ)



FC48GSWB1 (PURE WHITE)



FC48GSSB1 (SILVER)









To know more about LG, visit www.lg.com/in For Corporate/Institutional enquiries, please write to corp.enquiries@lge.com





Regd. Office: LG Electronics India Pvt. Ltd., A-24/6, Mohan Cooperative Industrial Estate, Mathura Road, New Delhi-110044 CIN No. U32107DL1997PTC220109

*For more information on Every Day Saving please visit www.lg.com.lmages shown are for reference only. For "Greencycle" refer to http://www.lg.com/in/recycling. 24x7: Online Brand Store facility available in selected cities only. ##As per the 3rd Party reports. - T&C apply. ##This service is available in selected cities and select outlets only. Data shown above is for test conditions and may vary from model to model under different running conditions. Images shown are for representation. Actual may vary. #Terms and conditions applied. For private circulation only. Meant for reference purpose. This is not an advertisement. *Introduced by LG for the first time in India. Certified by TUV Nord. #Tested in a controlled laboratory setting; results may vary in actual use. Long term effect not tested and mosquitoes may become resistant. Mosquito species used in the test may differ from the mosquito species of your region. This product is one of the ways to manage mosquitoes and not intended to replace other protective devices against mosquitoes. Refer to www.lg.com/in for test conditions.