

THALIA
HF91954
FANS

PROJECT



HF91954-MB
Matte Black



HF91954-BN/MB
Brushed
Nickel/Matte Black



HF91954-BG/MB
Brushed
Gold/Matte Black

SPECIFICATION DETAILS

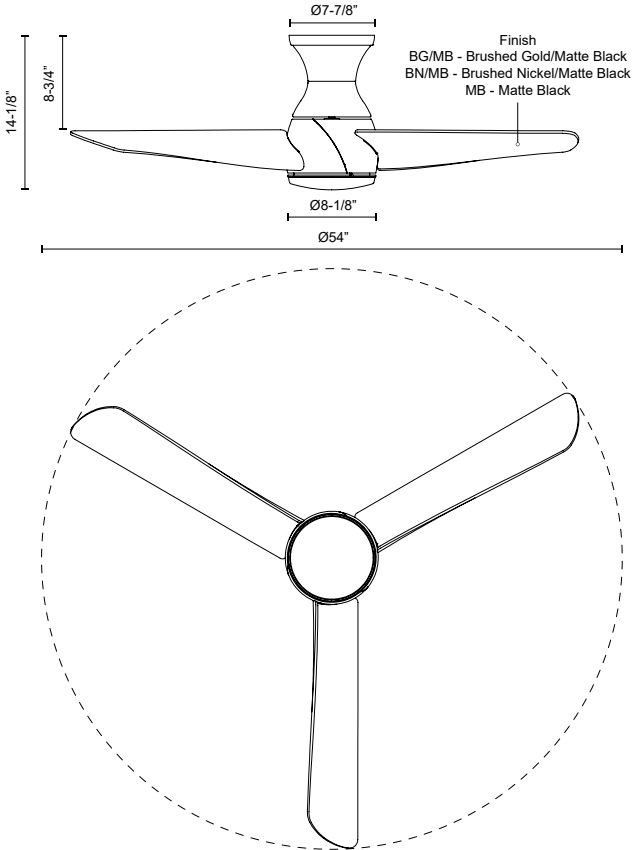
Fixture Dimensions	D54" x H14-1/8"
Light Source	LED
Max Wattage	Total 83W Max [18W LED + Max 65W Motor]
Total Lumens	1900lm
Delivered Lumens	1155lm*
Voltage	120V
Color Temperature	3000K
CRI (Ra)	90CRI
LED Rated Life	50,000 hours
Dimming	Remote/Smart Control/Dimming
Diffuser Details	Frosted Polymeric Lens
Location	Damp
Illumination Direction	Down
Paint Finish	BG01; BN01; MB01;
Minimum Distance to Floor	84"
Blade	3 Blades @ 30 Degress Pitch
Control	Remote + Smart Control
Fan RPM	3 Speed (Reversible Switch), 50-120rpm
CFM	4324 Max
Airflow Efficiency (CFM/WATT)	74 Max
Estimated Yearly Energy Cost (\$)	12
Material	Steel + ABS Blades

* For custom options, consult factory for details.
* For warranty information, please visit www.kuzcolighting.com/warranty

DESCRIPTION

Elevate your decor with the Thalia Fan, where customization meets contemporary elegance. With a wide array of finish options, you have the freedom to mix and match to suit your style. Choose between a sleek black, brushed gold, or brushed nickel body, and complement it with matte black or matte white blades. Thalia offers both a down rod fan and a ceiling flush mount fan option to seamlessly integrate into your space. Experience the future of comfort with smart fan technology, effortlessly controlled through the Smart by Bond app or the included handheld remote. Enjoy six adjustable speeds, a convenient reverse function for year-round comfort, and the ability to set the perfect ambiance with dimming capabilities down to 10% light emission.

- Smart fan technology when you download the Smart by Bond App
- Handheld remote included
- Compatible with iHome, Alexa, and Google products
- Dimmable from 100-10%
- 3 Speeds



COMMENT

KUZCO

CANADA: 19054 28TH AVENUE - SURREY, BC V3Z 6M3
USA: 3035 E. LONE MOUNTAIN ROAD - LAS VEGAS, NV 89081



ENERGYGUIDE

Estimated
Yearly Energy Cost

\$12

\$3

\$34

Cost Range of Similar Models (19" – 84")

• Based on 12 cents per kWh and 6.4 hours use per day

• Your cost depends on rates and use

• Energy Use: 43 Watts

Airflow

3,190

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move

• Airflow Efficiency: 74 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights

ftc.gov/energy

COMMENT