

# HARRANVALE

Ceiling mounted • Dry location listed



## Description:

This five-blade 54" Harranvale ceiling fan features an LED light, offering both form and function with energy- and cost-savings benefits. A white opal glass shade features a 17W, dimmable 3000K LED module. A remote with batteries is included – and controls full range dimming and fan speed capabilities. The Harranvale features a design that incorporates mixed metal design details that is very popular in today's home decor. Featuring reversible blades in a Graphite finish with Brushed Nickel accents.

## Specifications:

- Graphite (-143) (painted)
- Steel construction
- White Opal diffuser
- 54" 5 Blade Fan with LED Light
- Graphite finish with Brushed Nickel accents
- Featuring reversible blades
- Oversized, textured die cast hanger ball reduces noise and wobble vibrations
- Mounting hardware is included
- Dimmable to 10% brightness (See Dimming Notes)
- Canopy covers a standard 4" octagonal recessed outlet box
- 80" of wire supplied
- Graphite/American Walnut reversible blades, plywood construction
- 12 degree blade pitch
- Remote Control Included
- A 3/4" x 4-1/2" downrod is included. Longer accessory downrods can be ordered separately.
- Triple capacitor speed control, manual reverse control
- Meets California Title 24 JA8-2016
- Airflow: 5121 CFM\*
- Energy consumption: 66 watts (excluding lights)\*
- Airflow efficiency: 78 cfm/watt\*
- \* Fan on a downrod

## Performance:

Number of Modules	1
Input Power	17w
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW	1500/88.2 (LM-79)
CCT	3000 K
CRI	90+
Life (hours)	(L70/TM-21)
EMI/RFI	FCC Title 47, Part 15 Class B
Min. Start Temp	-30 °C
Max. Operating Temp	30 °C
Warranty	Limited Lifetime warranty
Labels	UL Dry location listed
	Meets California Title 24 JA8-2016

## P2540-14330K

## Images:



## Dimensions:

Diameter: 54"  
Height: 15-1/2"

## ENERGYGUIDE

**Estimated**  
**Yearly Energy Cost**

# \$11

\$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: 41 Watts

**Airflow**

# 3,545

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move
- Airflow Efficiency: 87 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights ftc.gov/energy