

# HARRANVALE

Ceiling mounted • Dry location listed

## P2540-2030K

### 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 an Antique Bronze finish with Brushed Bronze accents. Can be used to comply with California Title 20. Can be used to comply with 2016 Title 24 JA8.

### Specifications:

- Antique Bronze (-20) (painted)
- Steel construction
- White Opal glass diffuser
- Harranvale ceiling fan with Antique Bronze finish and Brushed Bronze accents
- Indoor ceiling fan ideal for use in great rooms, living rooms, bedrooms and bonus rooms
- The light kit contains a white opal glass shade and is comprised of a 17W dimmable 3000K LED module, offering 1500 lumens, 90+ CRI
- A remote with batteries is included - and controls full range dimming and fan speed capabilities
- Harranvale Collection ceiling fan adds form and function - by providing increased air circulation in rooms
- As a general rule of thumb, lighting experts suggest this fan is ideal in a room size that ranges from 226- to 400-square feet
- A 3/4" x 6" downrod is included. Longer accessory downrods can be ordered separately.
- Can be used to comply with California Title 20.
- Dimmable to 10% brightness (See Dimming Notes)
- Canopy covers a standard 4" octagonal recessed outlet box
- 80" of wire supplied
- Walnut/Medium Cherry reversible blades, plywood construction
- 12 degree blade pitch
- Full Function Remote Included
- 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 |

 For more information visit our website: [www.progresslighting.com](http://www.progresslighting.com)

### 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](http://ftc.gov/energy)

## P2540-2030K

### Dimming Notes:

---

P2540 is designed to be compatible with many controls.

The following is a partial list of known compatible dimmer controls.

### Dimming Controls

---

"Lutron - NTEVL-300

Lutron - DVELV-300P

Lutron - Caseta Wireless

Leviton – 6672

Leviton – 6674

Lutron - AYCL-153P

Lutron - AYLV-600P

Lutron - MAELV-601

Leviton - AWRMG-EAW"

Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.

Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.