

Carrollwood

• Dry Location Only **PROGRESS LED**

Description:

Carrollwood Collection 56-Inch Reversible Six-Blade Matte Black/Chestnut LED DC Motor Contemporary Ceiling Fan

Specifications:

- White Opal Polycarbonate Light Cover
- Dimmable to 10% brightness (See Dimming Notes)
- Canopy covers a standard 4" recessed outlet box: 6 in W., 2.5 in ht., 6 in depth
- Mounting Plate
- 80 in of wire supplied

Performance:

Number of Modules	1
Input Power	18 W
Input Voltage	120 VAC
Input Frequency	60 Hz
Lumens/LPW (Delivered)	1,400
CCT	3000 K
CRI	90 CRI
Life (hours)	50000 (L70/TM-21)
EMI/RFI	FCC Title 47, Part 15, Class B
Warranty	Limited Lifetime Warranty
Labels	UL Dry Location Only Meets California Title 24 JA8-2016 DC motor

P250074-31M-30



Dimensions:

Diameter: 56 in
 Height: 18 in

White Opal Polycarbonate Light Cover
 Width: 8 in
 Height: 4-3/4 in

ENERGYGUIDE

Estimated
Yearly Energy Cost

\$6

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: 21 Watts

Airflow

4,758

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move
 • Airflow Efficiency: 224 Cubic Feet Per Minute Per Watt

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

P250074-31M-30

Dimming Notes:

P250074-31M-30 is designed to be compatible with many Triac/Forward Phase ELV/Reverse Phase controls.

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

Dimming Controls:

Eaton AAL06

IDevices IDEV009

Leviton 6681

Leviton 6672

Leviton 6674

Lutron NTEVL-300

Lutron DVELV-300P

Lutron DVCL-253P

Lutron AYCL-153P

Lutron SCL-153P

Lutron TGCL-153-PH-WH

Lutron MACL-153M

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.