

Springer

 Ceiling Mounted • Dry Location Listed **PROGRESS LED**


Description:

Springer is a statement-making ceiling fan with a rustic flair and a rich Architectural Bronze finish and Distressed Walnut blades. The 12-blade, 60 in ceiling fan was inspired by the form and function of a windmill and is ideal for Farmhouse, Industrial and Transitional interior settings. A full function remote control with batteries is included along with a dual mount canopy that accommodates flat or sloped ceilings.

Specifications:

- 12-blade, 60" statement-making ceiling fan was inspired by the form and function of a windmill
- Powerful and quiet DC Motor
- Features Distressed Walnut finished blades
- Springer ceiling fan with a rich Architectural Bronze finish and Distressed Walnut blades
- Beautiful and expansive in design, the indoor ceiling fan ideal for use in great rooms, living rooms, bedrooms and bonus rooms
- A full function six-speed remote with batteries and reverse direction control is included
- Springer ceiling fan adds form and function – by providing increased air circulation in rooms
- Oversized, texture die cast hanger ball reduces noise and wobble vibrations
- Ideal for Farmhouse, Industrial and Transitional interior settings
- As a general rule of thumb, lighting experts suggest this fan is ideal in a room size that is larger than 400-square feet
- Dual mount canopy that accommodates flat or sloped ceilings (sloped -22 degrees)
- Airflow: 6377 CFM Energy consumption: 32 watts (excluding lights) Airflow efficiency: 201 cfm/watt Fan on a downrod
- A 1" x 8" downrod is included. Longer accessory downrods can be ordered separately
- This fan is not light kit adaptable.
- ETL dry location listed
- Limited Lifetime Warranty
- Canopy covers a standard 4" recessed outlet box
- Mounting bracket for outlet box included
- 80 in of wire supplied

Performance:

Input Voltage	120 V
Input Frequency	60 Hz
Warranty	Limited Lifetime warranty
Labels	cETLus Dry Location Listed
	DC motor

P250000-129



Dimensions:

Diameter: 60 in
Height: 17-3/8 in

ENERGYGUIDE

Estimated
Yearly Energy Cost

\$6

\$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: 21 Watts

All estimates based on typical use, excluding lights

Airflow

4,396

Cubic Feet Per Minute

• The higher the airflow, the more air the fan will move
• Airflow Efficiency: 206 Cubic Feet Per Minute Per Watt

ftc.gov/energy