

Project:

Fixture Type:

Location:

Contact:

Ceiling mounted • Dry location listed

Description:

This 56" ceiling fan features a sleek contemporary two-blade design that is finished in Brushed Nickel. This collection features a dual mount system, an energy saving DC motor and ABS composite blades. A full function remote control with batteries is included. Can be used to comply with California Title 20.

Specifications:

- Brushed Nickel (Plated)
- Steel construction
- 56" ceiling fan features a sleek and contemporary two-blade design
- Features silver blades and a Brushed Nickel finish
- This collection features a dual mount system, an energy saving DC motor and ABS composite blades
- A full function remote control with batteries is included. Conveniently allows you to reverse the fan from the remote control
- This collection features a dual mount system to offer greater flexibility when installing
- Features modern styling
- Indoor ceiling fan ideal for use in great rooms, living rooms, bedrooms and bonus rooms
- Will not accept a light kit
- 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
- UL Dry location listed
- Can be used to comply with California Title 20.
- High Speed Energy Information: Airflow- 6746 cfm, Energy consumption- 32 watts (excluding lights), Airflow efficiency- 207 cfm/watt
- Limited Lifetime Warranty.
- Canopy covers a standard 4" octagonal recessed outlet box
- Mounting strap for outlet box included
- 80" of wire supplied
- Silver blades, plastic construction
- 22 degree blade pitch
- Full Function Remote Included

Performance:

Input Voltage	120 V
EMI/RFI	Title 20
Warranty	Limited Lifetime warranty
Labels	UL Dry location listed

Images:



Dimensions:

Diameter: 56"
Height: 18-1/8"

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

Airflow

4497

Cubic Feet Per Minute

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

• Airflow Efficiency: 215 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights

ftc.gov/energy