



NEW

Sloan

The Sloan collection provides a unique statement in Transitional styling, perfectly complimenting today's most sought-after finish and wood combinations.

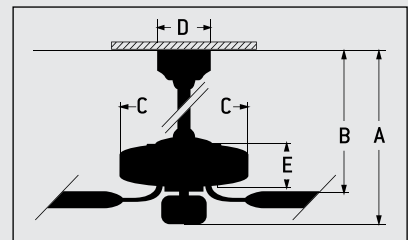
FEATURES

- Heavy Duty, 3 Speed Reversible Motor
- Dual Mount
- 6" Downrod (Included)
- Lifetime Limited Warranty
- Custom Sloan Blades Included
- Light Kit (Optional)
- Universal Remote Control (Optional)

SPECS

- Blade Sweep 56"
- Number of Blades 5
- Blade Pitch 12°
- Motor Size (MM) 172 x 20
- AMPS (HI Speed) <1
- Shipping Wt. (lbs.) 22
- CU. FT. in Carton 2.44
- Energy Guide Airflow (Cubic Feet Per Minute) 4,211
- Energy Guide Wattage 43
- Energy Guide Efficiency (CFM Per Watt) 00
- Energy Guide Estimated Yearly Cost* 12
- Airflow at High Speed (Cubic Feet Per Minute) 5,613

CEILING DROP DIMENSIONS



- A: 6" DR - 16.61
- B: 6" DR - 14.82"
- C: 13.66"
- D: 7.17"
- E: 10.55"
- DR = Downrod

*Based on 12 cents per kWh and 6.4 hours use per day.



A



Shown with Weathered Mesquite Blades



Shown with Dark Cedar Blades

B



Shown with Flat Black Blades



Shown with Black Walnut Blades

C



Shown with Oiled Bronze Blades



Shown with Dark Cedar Blades

A Brushed Polished Nickel 56" Sloan
 Model **SLN56BNK5**
 Blade **Weathered Mesquite/Dark Cedar**
 Light **Optional**

B Satin Brass 56" Sloan
 Model **SLN56SB5**
 Blade **Flat Black/Black Walnut**
 Light **Optional**

C Oiled Bronze 56" Sloan
 Model **SLN56OB5**
 Blade **Oiled Bronze/Dark Cedar**
 Light **Optional**

AVAILABLE FINISHES

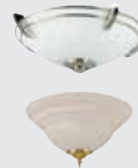
- BNK** Brushed Polished Nickel
- OB** Oiled Bronze
- SB** Satin Brass

BLADE OPTIONS

Included

LIGHT KIT OPTIONS

Bowl Light Kits
 (see page 414-418)



Complete Light Kits
 (see page 420-421)



Customize Your Own
 (see page 422-423)



ENERGYGUIDE

Estimated
Yearly Energy Cost

\$12

\$3 11 34

Cost Range of Similar Models (19" - 83")

* Based on 12 cents per kWh and 6.4 hours use per day
 * Your cost depends on rates and use
 * Energy Use: 43 Watts

All estimates based on typical use, excluding lights

Airflow

4,211

Cubic Feet Per Minute

* The higher the airflow, the more air the fan will move
 * Airflow Efficiency: 99 Cubic Feet Per Minute Per Watt

ftc.gov/energy

FAN CONTROL OPTIONS

Remote and Wall Control Adaptable
UCI-2000-2
 See Page 432-434

