# Lehr Climates 80" Collection 80 Inch Lehr Fan ANS

310115ANS (Antique Satin Silver)

#### **Product Information**

Location: \_\_\_

Туре: \_\_\_\_

Qty: \_\_\_\_\_ Comments: \_

Project Name:

Product ID	310115ANS
Finish	Antique Satin Silver
Blade Finish	Ant Sat Silver/Non- Reversible
Collection	Lehr Climates 80" Collection

### Airflow, Power and Efficiency

5	Speed	RPM	CFM	CFM/ Watt	Amps	Watts
	High	66	7408	234	.45	32
	Med	45	4700	485	.15	10
	Low	31	3310	770	.07	4

### **Specifications**

Number of Blades	7
Blades Included	Yes
Blade Pitch	12 Degrees
Blade Sweep	80"
Blades Reversible	No
Blade Material	ABS
Optional Blades Available	No
Downrod 1	1.00 OD X 8.00
Primary Control System	6 Speed Dc Cooltouch - In project applications using multiple ceiling fans, alternative remote controls may be required. Please contact Kichler Advanced Product Solutions at 844-542-4537 to confirm your project requirements.
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	No
Lead Wire Length	78.00"
Motor Size	165L
Motor Type	DC

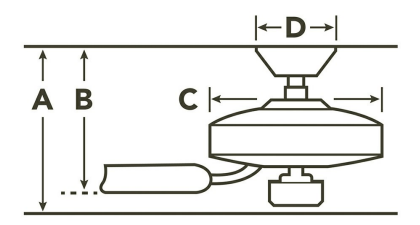
#### Downlight

Optional Light Kit Available No

## Safety Listings & Certifications

Safety Rated Wet

## Dimensions



Downrod	Α	В	С	D
1.00 OD X 8.00	15.50	13.50	10.25	6.78

#### **Available Finishes**

Finish Fixture Glass Blade 1 Blade	2
------------------------------------	---

#### Kichler



## Lehr Climates 80" Collection 80 Inch Lehr Fan ANS

310115ANS (Antique Satin Silver)

Finish	Fixture	Glass	Blade 1	Blade 2
Antique Satin Silver	310115ANS	N/A	ANT SAT SILVER	NON- REVERSIBLE
Distressed Black	310115DBK	N/A	DISTRESSED BLK	NON- REVERSIBLE
White	310115WH	N/A	WHITE	NON- REVERSIBLE
Coffee Mocha	310115CMO	NONE	COFFEE MOCHA	NON- REVERSIBLE

$\circ$	O 11	
Control	Intione	
COLLIO	<b>Options</b>	

Product ID	Descr
370036ALMTR	6 Speed DC Wall Transmitter
370036IVTR	6 Speed DC Wall Transmitter
370036WHTR	6 Speed DC Wall Transmitter

Location:	
Type:	
Qty:	
Comments:	
Warranty	www.kichler.com/warranty
Installation	
Installation requirements	The electrical junction box and support structure must be securely mounted and capable of reliably supporting a minimum of 50 pounds. Use only ETL/UL listed electrical junction boxes marked ""For Fan Support""
Electrical Requirements	120V 60Hz AC
Hanging Weight	30.8 LBS
Minimum Distance Between Bottom Of Fan Blade To Floor	7.5 feet

Project Name: \_