



Shown: 310115ANS Antique Satin Silver Finish with Antique Satin Silver Blades

80" Lehr™ Climates™



310115DBK
Distressed Black Finish
Distressed Black Blades



310115CMO
Coffee Mocha Finish
Coffee Mocha Blades



310115WH
White Finish
White Blades

INCLUDED FEATURES

Blades (7) Included

- 12° Pitch
- 80" Sweep
- Non-Reversible
- ABS

Downrods 8" Downrods with 1" (O.D.)

Downlight N/A

Downlight Glass N/A

Optional Downlight See page 295.

Uplight N/A

Uplight Glass N/A

Low Ceiling Adaptable No

Control 6-Speed DC CoolTouch™

INCLUDED CONTROLS

6-SPEED DC COOLTOUCH™

- 6 Forward Speeds & Reverse
- Lights On/Off with Full Range Dimming
- Motor Off
- No more than two fans on one circuit



OPTIONAL CONTROLS



370036WHTR (shown)
370036IVTR
370036ALMTR

6-SPEED DC WALL TRANSMITTER

BLADE SPECS

| Blade Finish & Part Number (Side 1) | Fan Finish (Reversible) |
|---|------------------------------------|
| Antique Satin Silver FB310115 ANS | ANS Antique Satin Silver |
| Coffee Mocha FB310115 CMO | CMO Coffee Mocha |
| Distressed Black FB310115 DBK | DBK Distressed Black |
| White FB310115 WH | WH White |

FAN FEATURES

Mounting Slope – Pitch 30° or 7/12

Lead Wire 78"

cUL Listed Wet

Hanging Weight 30.8 lbs.

Body Material ABS

Warranty Limited Lifetime

MOTOR FEATURES

Motor Size/Type DC-165-L

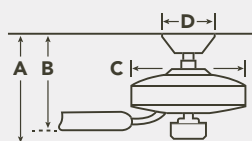
Amps 0.56 on High

RPM 78 on High

Energy Star No

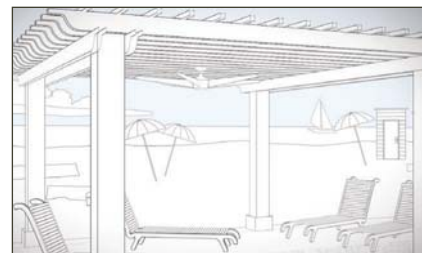
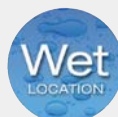
HANGING MEASUREMENTS

| WITH 8" DOWNROD | | | |
|-----------------------------|---------------------------|------------------|------------------------|
| Fixture Drop (from ceiling) | Blade Drop (from ceiling) | Housing (width) | Ceiling Canopy (width) |
| A: 15.50" | B: 13.50" | C: 10.25" | D: 6.78" |



AIR PERFORMANCE

| AIRFLOW | POWER USAGE | AIRFLOW EFFICIENCY |
|---|--|---|
| 7744 Cubic Ft. Per Minute on High | 33 Watts on High (Excludes Lights) | 237 Cubic Ft. Per Minute Per Watt |



Cimates™-grade fans are built with superior corrosion-resistant materials to withstand harsh outdoor elements: extreme heat, saltwater spray, intense cold and constant UV exposure.



Shown: 310112CMO Coffee Mocha Finish with Coffee Mocha Blades

54" Lehr™ II Climates™



310112ANS
Antique Satin Silver Finish
Antique Satin Silver Blades



310112DBK
Distressed Black Finish
Distressed Black Blades



310112WH
White Finish
White Blades

INCLUDED FEATURES

Blades (7) Included

- 12° Pitch
- 54" Sweep
- Non-Reversible
- ABS

Downrods 8" Downrods with 1" (O.D.)

Downlight N/A

Downlight Glass N/A

Optional Downlight See page 295.

Uplight N/A

Uplight Glass N/A

Low Ceiling Adaptable No

Control 6-Speed DC CoolTouch™

INCLUDED CONTROLS

6-SPEED DC COOLTOUCH™

- 6 Forward Speeds & Reverse
- Lights On/Off with Full Range Dimming
- Motor Off
- No more than two fans on one circuit



OPTIONAL CONTROLS



370036WHTR (shown)
370036IVTR
370036ALMTR

6-SPEED DC WALL TRANSMITTER

BLADE SPECS

| Blade Finish & Part Number (Side 1) | Fan Finish (Reversible) |
|--|------------------------------------|
| Antique Satin Silver FB310112 ANS | ANS Antique Satin Silver |
| Coffee Mocha FB310112 CMO | CMO Coffee Mocha |
| Distressed Black FB310112 DBK | DBK Distressed Black |
| White FB310112 WH | WH White |

FAN FEATURES

Mounting Slope – Pitch 30° or 7/12

Lead Wire 78"

cUL Listed Wet

Hanging Weight 28.6 lbs.

Body Material ABS

Warranty Limited Lifetime

MOTOR FEATURES

Motor Size/Type DC-125

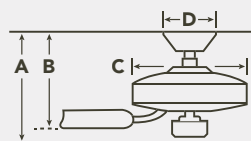
Amps 0.54 on High

RPM 106 on High

Energy Star No

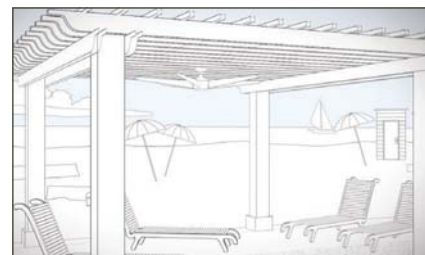
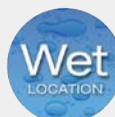
HANGING MEASUREMENTS

| WITH 8" DOWNROD | | | |
|-----------------------------|---------------------------|------------------|------------------------|
| Fixture Drop (from ceiling) | Blade Drop (from ceiling) | Housing (width) | Ceiling Canopy (width) |
| A: 15.50" | B: 13.50" | C: 10.25" | D: 6.78" |



AIR PERFORMANCE

| AIRFLOW | POWER USAGE | AIRFLOW EFFICIENCY |
|---|--|---|
| 5133 Cubic Ft. Per Minute on High | 31 Watts on High (Excludes Lights) | 165 Cubic Ft. Per Minute Per Watt |



Climates™-grade fans are built with superior corrosion-resistant materials to withstand harsh outdoor elements: extreme heat, saltwater spray, intense cold and constant UV exposure.