

INCLUDED FEATURES

Blades (5) Included

- 14° Pitch
- 52" Sweep
- Reversible
- Wood

Downrods 4" Downrod with 1" (O.D.)

Downlight N/A

Downlight Glass N/A

Optional Downlight See pages 266-270

Uplight N/A

Uplight Glass N/A

Low Ceiling Adaptable Yes, with Optional Flush Mount Accessory 337008 on page 265

Control CoolTouch™ Transmitter – Limited Function

FAN FEATURES

Mounting Slope – Pitch 18°

Lead Wire 78"

cUL Listed Indoor

Hanging Weight 20.7 lbs.

Body Material Steel

Warranty Limited Lifetime

MOTOR FEATURES

Motor Size/Type 172mm X 17mm, AC

Amps 0.63 on High

RPM 176 on High

Energy Star® No

INCLUDED CONTROLS



COOLTOUCH™ TRANSMITTER – LIMITED FUNCTION

- 3 Forward Speeds & Motor Off
- Manual Reverse
- Lights On/Off with Full-Range Dimming

OPTIONAL CONTROLS



WALL TRANSMITTER – LIMITED FUNCTION

370039 (Shown)

BLADE SPECS

Blade Finish & Part Number (Side 1) Fan Finish (Reversible)

| | | |
|--|---|---|
| Dark Cherry FB339013 BAP7 | Weathered White Walnut FB339013 BAP7 | BAP7 Burnished Antique Pewter |
|--|---|---|

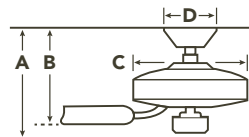
| | | |
|----------------------------------|----------------------------------|-----------------------------------|
| Cherry FB339013 OBB | Walnut FB339013 OBB | OBB Oil Brushed Bronze™ |
|----------------------------------|----------------------------------|-----------------------------------|

| | | |
|--------------------------------------|-------------------------------|------------------------------|
| Dark Cherry FB339013 TZ | Teak FB339013 TZ | TZ Tannery Bronze™ |
|--------------------------------------|-------------------------------|------------------------------|

HANGING MEASUREMENTS

WITH 4" DOWNROD

| Fixture Drop (from ceiling) | Blade Drop (from ceiling) | Housing (width) | Ceiling Canopy (width) |
|-----------------------------|---------------------------|-----------------|------------------------|
| A: 13.25" | B: 12.75" | C: 13.75" | D: 6.75" |



AIR PERFORMANCE

| AIRFLOW Cubic Ft. Per Minute on High | POWER USAGE Watts on High (Excludes Lights) | AIRFLOW EFFICIENCY Cubic Ft. Per Minute Per Watt |
|---|--|---|
| 4889 | 73 | 67 |