



339012 OBB
Finish: Oil Brushed Bronze™
Blades: **371200**
Shown with optional Cherry
Solid Wood Blades
(Sold Separately)

52"
SAXON™



339012 TZ
Finish: Tannery Bronze™
Blades: Cherry



339012 BSS
Finish: Brushed Stainless Steel
Blades: Medium Oak



339012 SNW
Finish: Satin Natural White
Blades: Satin Natural White



OPTIONAL CONTROLS



337214
337001WH
370039MUL
337010WH/IV/ALM
337011WH/IV/ALM
337012WH/IV/ALM

3R200 BSS, OBB, SNW, TZ
COOLTOUCH™ REVERSIBLE
CONVERSION SYSTEM

See page 320-322 for more information



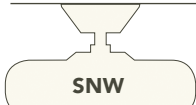

INCLUDED CONTROL

PULL CHAIN

- ★ 3 Forward Speeds
- ★ Manual Reverse



BLADE SPECS

Fan Finish	Blade Finish	Part No.
 BSS Brushed Stainless Steel	Light Oak	FB339012BSS
	Medium Oak	FB339012BSS
 OBB Oil Brushed Bronze™	Walnut	FB339012OBB
	Cherry	FB339012OBB
 SNW Satin Natural White	Satin Natural White	FB339012SNW
 TZ Tannery Bronze™	Teak	FB339012TZ
	Cherry	FB339012TZ

OPTIONAL SOLID WOOD BLADE SETS

Sold separately. See page 319 for more blade options.



371201
Light Cherry
Solid Wood



371203
Medium Cherry
Solid Wood



371202
Distressed Walnut
Solid Wood



371200
Cherry
Solid Wood

INCLUDED

- ★ **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** Accessory Light Kits Available, see pages 298-311
- ★ **UPLIGHT** N/A ★ **UPLIGHT GLASS** N/A
- ★ **LOW CEILING ADAPTABLE** Yes, see our Optional Flush Mount Accessory 337008 on page 323

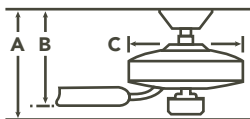
FAN SPECS

- ★ **MOUNTING SLOPE – PITCH** 30° or 7/12
- ★ **LEAD WIRE** 78" ★ **cUL LISTED** Indoor
- ★ **HANGING WEIGHT** 18.46 lbs.
- ★ **WARRANTY** Limited Lifetime

MOTOR SPECS

- ★ **MOTOR SIZE/ TYPE** 172mm x 14mm, AC
- ★ **AMPS** 0.51 on High ★ **RPM** 161 on High
- ★ **ENERGY STAR** Yes

HANGING MEASUREMENTS



WITH 4" DOWNROD
A - 13.25" B - 12.75" C - 12.50"

AIRFLOW

5278
Cubic Ft. Per
Minute on High

POWER USAGE

61
Watts on High
(Excludes Lights)

AIRFLOW EFFICIENCY

87
Cubic Ft. Per
Minute Per Watt