

52"

MONARCH II  
SELECT™

To view this fan without  
the downlight, go  
to KICHLER.com



**339213 OZ**  
Finish: Olde Bronze®  
Glass: Pine Bark  
Blades: Walnut



**339213 BAP**  
Finish: Burnished Antique Pewter  
Glass: Satin Etched  
Blades: Dark Cherry



**339213 TZ**  
Finish: Tannery Bronze™  
Glass: Antique Barley  
Blades: Cherry



**339213 OBB**  
Finish: Oiled Brushed Bronze™  
Glass: Antique Barley  
Blades: Medium Cherry

OPTIONAL CONTROLS



370039MULTR

WALL TRANSMITTER – BASIC

See page 321 for more information

INCLUDED CONTROL



COOLTOUCH™ CONTROL SYSTEM – BASIC

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

BLADE SPECS

Fan Finish	Blade Finish	Part No.
 <p><b>BAP</b> Burnished Antique Pewter</p>	Cherry	FB339213BAP
	Dark Cherry	FB339213BAP
 <p><b>OBB</b> Oil Brushed Bronze™</p>	Walnut	FB339213OBB
	Medium Cherry	FB339213OBB
 <p><b>OZ</b> Olde Bronze®</p>	Walnut	FB339213OZ
	Medium Cherry	FB339213OZ
 <p><b>TZ</b> Tannery Bronze™</p>	Teak	FB339213TZ
	Dark Cherry	FB339213TZ

INCLUDED

- ★ **BLADES** (5) Included ★ 14° Pitch ★ 52" Sweep Reversible ★ Wood
- ★ **DOWNRODS** 4" Downrod with 1" (O.D.)
- ★ **DOWNLIGHT** Removable. Uses (3) E-12 60-W B10 Lamps
- ★ **DOWNLIGHT GLASS** Antique Barley, Pine Bark or Satin Etched
- ★ **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

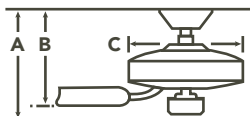
FAN SPECS

- ★ **MOUNTING SLOPE – PITCH** 30° or 7/12
- ★ **LEAD WIRE** 78" ★ **cUL LISTED** Indoor
- ★ **HANGING WEIGHT** 24.82 lbs.
- ★ **WARRANTY** Limited Lifetime

MOTOR SPECS

- ★ **MOTOR SIZE/ TYPE** 172mm x 17mm, AC
- ★ **AMPS** 0.63 on High ★ **RPM** 174 on High
- ★ **ENERGY STAR** N/A

HANGING MEASUREMENTS



WITH 4" DOWNROD  
A - 18.50" B - 12.75" C - 13.75"

<b>AIRFLOW</b>	<b>POWER USAGE</b>	<b>AIRFLOW EFFICIENCY</b>
5716 Cubic Ft. Per Minute on High	73 Watts on High (Excludes Lights)	79 Cubic Ft. Per Minute Per Watt