CONNECT WITH US...

Visit us at: FANIMATION.com
http://www.fanimation.com

Follow us on: twitter
http://twitter.com/fanimation

Find us on: facebook®
http://www.facebook.com/fanimation
To Our Customers:

It is my pleasure to introduce this catalog and express to you how much we at Fanimation have appreciated your partnership and patronage over the years. From the time I started Fanimation in 1984—26 years ago—our company has embodied the best of what a family-owned business can be. Our strong and dedicated team has worked together, dreamed together and together forged new horizons that have revolutionized the fan industry.

We owe our success to you. And that’s why it’s been our highest priority to design and manufacture quality ceiling fans that are as diverse and distinctive as our customers.

Everywhere I go—wherever I look—I gain inspiration for unique fan designs. Our catalog is packed with exciting new offerings, old favorites, and innovative spins on captivating classics.

While our collection of fans, just like our company is continuously evolving, certain things remain constant, appreciation for our customers and a sincere desire to create inspirational fans that are both functional and expressive.

I founded Fanimation on the principles of creativity, quality and service. These principles have guided us well for over two decades and promise to continue to lead us as we look to the future.

Sincerely,

Tom Frampton
Founder & CEO
Fanimation has a two pronged approach in bringing product into the marketplace. First are its original designs and secondly reintroducing antique fans with modern safety and control features; this approach has placed Fanimation in a league of its own, but as you might imagine, it's the antique fans that lead to a museum.

Several years ago, Fanimation founder Tom Frampton, an avid antique fan collector, joined the Antique Fan Collectors Association (AFCA). The AFCA membership has operated a museum since 1997, displaying fans on loan by the membership; this museum was located outside Wichita, Kansas up until April 2008 when the need to relocate the museum arose. Answering the call to preserve viewing of the one-of-a-kind collection, Fanimation made the offer to house the museum at its facility in Zionsville. The move and set-up took some time but the museum saw its reopening July 23, 2009. The museum houses somewhere around 450 antique fans, some dating to the early 1800's. Tom's own unique collection of fans is now a part of the museum collection along with hundreds of antique advertising style hand fans and other memorabilia.
SAVE ENERGY AND REDUCE ENERGY COSTS

Fanimation ceiling fans create a cooling breeze during warm weather and help reduce the cost of air conditioning bills. When reversed during cooler weather, Fanimation ceiling fans help recirculate heat that has risen to the ceiling without causing a draft.

**SUMMER - NORMAL CIRCULATION**

Without a fan or air movement, room temperature feels warmer.

With a fan, room temperature feels cooler from the breeze.

**WINTER - REVERSE CIRCULATION**

Without a fan, room temperatures are warmer near the ceiling and cooler in the living space.

With a fan, the room air is circulated for a consistent temperature.

---

THE FOLLOWING FANIMATION FANS HAVE EARNED THE ENERGY STAR:

- Aire Décor™ (pages 98 & 101)
- The Cancun™ (page 85)
- The Edgewood® (pages 94-97)
- Enigma® (pages 28-29)
- The Huxley™ (pages 36-37)
- The Levon™ (page 39)
- The Mariano™ (page 38)
- The Medford™ (pages 42-43)
- The Windpointe® FP7400AB fan (pages 81)
Fanimation motors are built using high-quality materials and components, insuring years of reliable and dependable operation from every Fanimation fan. Fanimation employs the use of multiple motor sizes and designs so that every model of fan is built using the motor best-suited for its design and purpose. Limited Lifetime warranty on all our direct-drive motors.
NEW FOR 2010

- The Ventana™ | P. 50
- The Benito™ | P. 30
- The Akira™ | P. 32
- The Mariano™ | P. 38
- The Cancun™ | P. 84
- The Cancun™ | P. 84
CUSTOMER NOTE: Due to the nature of the materials and the hand crafted processes; stain, color, texture and shading will vary.
Specifications and images subject to change
Available in chrome finish with reversible cherry/mahogany finish blades

- Fan can be assembled in 2-, 3- or 4-blade configuration with ease
- Includes opal frosted glass light kit and cap for use with no light
- Two 18-watt low profile CFL bulbs included
- Fan rated for dry locations only
- 52” blade sweep
- 14° blade pitch
- Ceiling slope to 30°
- Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds

- CRL8TS touch screen hand-held remote control included
- UL LISTED

FP8008CH (1) chrome finish fan with opal frosted light kit and reversible cherry/mahogany finish blades

- 3-blade configuration, mahogany side showing

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,797 CFM
Electricity Used: 56 W
Airflow Efficiency: 103 CFM/W

FP8008CH (1) chrome finish fan with opal frosted light kit and reversible cherry/mahogany finish blades

- 4-blade configuration, cherry side showing

U.S. Pat # D 522, 130
**FP4620SN (1)** satin nickel finish fan with reversible cherry/walnut finish wood blades

- walnut side showing

---

**HA4620CY** cherry finish woven housing accessory

**HA4620WA** walnut finish woven housing accessory

---

**B4400SN**
24” satin nickel finish

**B4442SN**
20” satin nickel finish

**B4442CWR**
20” cherry/walnut reversible finish

**BPW4442CY**
20” cherry finish all-weather composite

**BPW4442WA**
20” walnut finish all-weather composite

---

**LK4620SN & LK4620OB**
- 13 watt compact fluorescent light bulb included
- fan is supplied with fan-only control
- C25 wall control or C4FL remote control required
- non-dimming

---

113-WATT LIGHT BULB INCLUDED

---

**Specifications and images subject to change**

[www.fanimation.com](http://www.fanimation.com)
Available in oil-rubbed bronze and satin nickel finishes with 26” reversible cherry/walnut blades and satin nickel finish with matching 26” satin nickel blades

- Blades included
- Fan rated for dry locations—damp location rated when used with BPW4442CY or BPW4442WA blades (sold separately)
- 54” blade sweep with 26” blade sets and 42” blade sweep with 20” blade sets
- 14° blade pitch
- Optional light kit available—sold separately (see opposite page)
- Four forward and four reverse speeds
- Also accepts standard fitters and light kits
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)

- Optional close-to-ceiling kit available (page 109)
- CW40 fan-only wall control included
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

- FP4620SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades
  - walnut side showing
- LK4620SN (1) satin nickel light kit with opal glass
- FP4620OB (1) oil-rubbed bronze finish fan with reversible cherry/walnut finish wood blades
  - cherry side showing
- FP4630SN (1) satin nickel finish fan with matching satin nickel finish blades

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,620 CFM
Electricity Used: 57 W
Airflow Efficiency: 75 CFM/W

CW40 WALL CONTROL INCLUDED
- Fan-only control (face plate included)
- 4-speed
FP4520SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades cherry side showing

B4500SN 24” satin nickel finish
B4542SN 20” satin nickel finish
B4542CWR 20” cherry/walnut reversible finish
BPW4542CY 20” cherry finish all-weather composite
BPW4542WA 20” walnut finish all-weather composite

LK4520SN & LK4520OB
- 13 watt compact fluorescent light bulb included
- fan is supplied with fan-only control
- C25 wall control or C4FL remote control required
- non-dimming

www.fanimation.com

Specifications and images subject to change
FP4520OB (1) oil-rubbed bronze finish fan with oil-rubbed bronze finish rings and reversible cherry/walnut finish wood blades

LK4520OB (1) oil-rubbed bronze finish light kit

FP4520SN (1) satin nickel finish fan with satin nickel finish rings

LK4520SN (1) satin nickel finish light kit

B4500SN (1) satin nickel finish blades

- Available in oil-rubbed bronze finish with oil-rubbed bronze decorative rings and satin nickel finish with satin nickel decorative rings
- Fan operates with or without rings
- Reversible cherry/walnut blades included
- 52” blade sweep
- 14° blade pitch
- Optional light kit available—sold separately (see opposite page)
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Fan rated for dry locations—damp location rated when used with BPW4542CY or BPW4542WA blade sets (sold separately)
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)

- Optional close-to-ceiling kit available (page 109)
- CW40 fan-only wall control included
- Optional controls sold separately (pages 106-107)
- Four forward and four reverse speeds
- UL LISTED

Look for these available options:

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,207 CFM
Electricity Used: 49 W
Airflow Efficiency: 86 CFM/W

CW40 WALL CONTROL INCLUDED
- Fan-only control (face plate included)
- 4-speed
FP57880SN (1) satin nickel finish fan with opal frosted glass and reversible cherry/walnut finish wood blades cherry side showing

**HOUSING ACCESSORIES**

- HA4620CY cherry finish woven housing accessory
- HA4620WA walnut finish woven housing accessory

**OPTIONAL BLADE SETS**

- B7880SN 23” satin nickel finish
- BPW7880SN 18” satin nickel finish all-weather composite
- BPW7880CY 18” cherry finish all-weather composite
- BPW7880WA 18” walnut finish all-weather composite

www.fanimation.com

14 Specifications and images subject to change
Available in oil-rubbed bronze and satin nickel finishes
Reversible cherry/walnut blades included
Fan rated for dry locations—damp location rated when used with BPW7880CY, BPW7880SN or BPW7880WA blade sets (sold separately)
One 18-watt GU24 CFL bulb included
52” blade sweep with blade set included, 42” sweep with optional 18” blade sets)
14° blade pitch
Fan mounts flush to ceiling and does not require use of a downrod
Distance from ceiling to blade is 8.38” and distance from ceiling to bottom of fan is 11.48”

Three forward and three reverse speeds
Patents pending
UL LISTED

Look for these available options:

- C20 Remote Control Included
  - Fan and light control
  - 3 speed reversing
  - May be used with C21 wall control, sold separately (page 106)
  - Non-dimming

ENERGY INFORMATION

Airflow: 5,102 CFM
Electricity Used: 87 W
Airflow Efficiency: 59 CFM/W
FP4420SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades
walnut side showing

www.fanimation.com
FP4420SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades
- cherry side showing

FP4420OB (1) oil-rubbed bronze finish fan with reversible cherry/walnut finish wood blades
- cherry side showing

FP4420SN (1) satin nickel finish fan
B4400SN (1) satin nickel finish blades

- Available in oil-rubbed bronze and satin nickel finishes with opal frosted glass
- Reversible cherry/walnut blades included
- Fan rated for dry locations—damp location rated when used with BPW4442CY or BPW4442WA blade sets (sold separately)
- Two 60-watt candelabra bulbs included
- 54” blade sweep with blade set included, 42” sweep with optional 20” blade sets
- 14° blade pitch
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Downrod with square sleeve included—1” diameter by 6” length, longer downrods and sleeves available (opposite page)
- Optional close-to-ceiling kit available (page 109)
- Three forward and three reverse speeds
- C24 hand-held non-reversing remote control included
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:
- LIGHT BULBS INCLUDED
- 2 60-WATT LIGHT BULBS INCLUDED

C24 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- May be used with C25 wall control, sold separately (page 106)

ENERGY INFORMATION at High Speed (Excludes Lights)
Airflow: 4,565 CFM
Electricity Used: 55 W
Airflow Efficiency: 83 CFM/W
OF110SN  (1) satin nickel finish fan with black finish cage fan rated for dry and damp locations

OF110PW (1) pewter finish fan with black finish cage

18 Specifications and images subject to change
Available in oil-rubbed bronze finish with black finish cage and satin nickel finish with black finish cage

- Fan rated for dry and damp locations—oil-rubbed bronze and satin nickel finishes
- Fan rated for dry locations only—pewter finish
- Orbital motion is continuous when fan is running
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Ceiling slope to 50°
- Three speed rotary switch located on fan housing

OF110PW (1) pewter finish fan with black finish cage

- Fan is non-reversing
- Patents pending
- UL LISTED

Look for these available options:

CW110 WALL CONTROL INCLUDED
- Fan control
- 4-speed
- Face plate included

OPTIONAL RC110 REMOTE CONTROL
- Fan control
- 3 fan speeds
FP7900OB (1) oil-rubbed bronze finish with opal frosted glass
fan rated for dry and damp locations

Specifications and images subject to change

www.fanimation.com
Available in metro gray and oil-rubbed bronze finishes with opal frosted glass and matching composite blades

- Fan rated for dry and damp locations
- 52” blade sweep
- Varying blade pitch
- Two 60-watt candelabra bulbs included
- Ceiling slope to 30°
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds

Optional controls sold separately (pages 106-107)

UL LISTED

Look for these available options:

- Damp rating
- Built-in downlight
- UNIPACKED control & blades included
- 2 60-watt light bulbs included

C20 REMOTE CONTROL INCLUDED

- Fan and light remote control
- 3 speed reversing
- Infinite light levels
- May be used with C21 wall control, sold separately (page 106)

FP7900MG (1) metro gray finish with opal frosted glass

Fan rated for dry and damp locations

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,400 CFM
Electricity Used: 58 W
Airflow Efficiency: 76 CFM/W
FP4820PW (1) white frosted base with pewter finish fan cage and accent pieces

- White frosted acrylic base with pewter finish fan cage and accent pieces
- Fan rated for dry locations only
- Six 25-watt MR16 120v GU10 bulbs included
- Ceiling slope to 30°
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Three speed, non-reversing
- Patents pending
- UL LISTED

Look for these available options:

- C24 Remote Control Included
  - Fan and light remote control
  - 3 fan speeds, non-reversing
  - Infinite light levels
  - May be used with C25 wall control, sold separately (page 106)
FP3120SN (1) satin nickel finish fan with opal frosted glass and blue frosted blades

- Available in satin nickel with chrome accents
- Fan rated for dry locations only
- Blades included
- Decorative uplight requires three 25-watt candelabra bulbs (included)
- Built-in downlight requires three 25-watt candelabra bulbs (included)
- 60” blade sweep
- 15° blade pitch
- Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB52)
- Three forward and three reverse speeds, reversing switch located on top of motor housing
- Optional close-to-ceiling kit available (page 109)
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

C26 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- Independent uplight and downlight
- May be used with C2 wall control, sold separately (page 106)
FP4210OB (1) oil-rubbed bronze finish fan with opal frosted glass and cherry finish blades

FP4210SN (1) satin nickel finish fan with opal frosted glass and maple finish blades
Available in chrome with mahogany finish blades, satin nickel with maple finish blades and oil-rubbed bronze with cherry finish blades

- Blades included
- Built-in downlight requires three 40-watt candelabra bulbs (included)
- 60" blade sweep
- 14° blade pitch
- Three forward and three reverse speeds, reverse built into remote control
- Fan rated for dry locations only
- Ceiling slope to 30° (up to 52° with SCB52)
- Downrod included—1/2" diameter by 6" length, longer lengths available (page 108)

Optional close-to-ceiling kit available (page 109)
Optional controls sold separately (pages 106-107)

UL LISTED

Look for these available options:

C20 REVERSING REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3-speed reversing
- Infinite light levels
- May be used with C21 wall control (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,909 CFM
Electricity Used: 78 W
Airflow Efficiency: 63 CFM/W

U.S. Pat # D 522, 130

FP4210CH (1) chrome finish fan with opal frosted glass and mahogany finish blades
Available in satin nickel
- Built-in downlight requires three 40-watt candelabra bulbs (included)
- 54” blade sweep with straight blades
- 60” blade sweep with bent blades
- 20° blade pitch
- Ceiling slope to 30° (up to 52° with SCB52)
- Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds, reverse built into remote control
- Optional close-to-ceiling kit available (page 109)
- Optional wall control sold separately (pages 106)
- Fan rated for dry locations only
- UL LISTED

Look for these available options:

FP4220SN (1) satin nickel finish fan with opal frosted glass
SB4220MH (1) mahogany finish straight blade set

www.fanimation.com
FP4220SN (1) satin nickel finish fan with opal frosted glass
BB4220MH (1) mahogany finish bent blade set

FP4220SN (1) satin nickel finish fan with opal frosted glass
SB4220CY (1) cherry finish straight blade set

U.S. Pat # D 515, 694
U.S. Pat # D 516, 198

OPTIONAL BLADE SETS
- includes three blades, sold separately
- for use with FP4220 only

Bent Blade Sets
- BB4220CY cherry finish
- BB4220MH mahogany finish
- BB4220MP maple finish

Straight Blade Sets
- SB4220CY cherry finish
- SB4220MH mahogany finish
- SB4220MP maple finish

C20 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3-speed reversing
- Infinite light levels
- May be used with C21 wall control (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,019 CFM
Electricity Used: 58 W
Airflow Efficiency: 86 CFM/W

FP4220Sn (1)
(1)
satin nickel finish fan with opal frosted glass

BB4220mH
(1)
mahogany finish bent blade set
FP2120WA (1) metro gray finish fan with walnut finish wood blade
shown with small cap (included)

FP2120MG (1) metro gray finish
shown with downlight (bulb not included)

Specifications and images subject to change

www.fanimation.com
Enigma® has earned the ENERGY STAR.

- Available in metro gray finish, metro gray finish with walnut blade and limited edition red/blue iridescent custom finish.
- Blade assembled-shipped as shown.
- Three counterclockwise fan speeds—non-reversing.
- 60" blade sweep.
- 18° blade pitch.
- Ceiling slope to 30° (up to 52° with SCB1-52).
- Downrod included—1" diameter by 6" length, longer lengths available (page 108).
- Fan and light remote control included (C4).

Optional wall control available (page 106).

- Downlight adaptable, uses a PAR30 short neck 75-watt bulb (not included).

- UL LISTED.

Look for these available options:

- Fan and light remote control
- Infinite light levels
- 3 fan speeds
- Non-reversing
- May be used with C25 wall control, sold separately (page 106).

ENERGY INFORMATION at High Speed (Excludes Lights):
- Airflow: 5,796 CFM
- Electricity Used: 51 W
- Airflow Efficiency: 114 CFM/W
FP8003SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades and opal frosted glass
walnut side shown

FP8003OB (1) oil-rubbed bronze finish fan with reversible mahogany/walnut finish wood blades and opal frosted glass
mahogany side shown
The Benito™

Available in oil-rubbed bronze finish
• with reversible mahogany/walnut finish wood blades and satin nickel finish
• with reversible cherry/walnut finish wood blades

- Fan rated for dry locations only
- 52” blade sweep
- 13° blade pitch
- Two 60-watt candelabra bulbs included
- Downrod included—1” diameter by 4.5” length, longer lengths available (page 108)
- Ceiling slope to 30°
- Three forward and three reverse speeds
- C24 hand-held non-reversing remote control included
- Optional controls sold separately (pages 106-107)

Optional close-to-ceiling kit sold separately (page 109)
UL LISTED

Look for these available options:

C24 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- May be used with C25 wall control, sold separately (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,774 CFM
Electricity Used: 60 W
Airflow Efficiency: 80 CFM/W

FP8003OB (1) oil-rubbed bronze finish fan with reversible mahogany/walnut finish wood blades and opal frosted glass
walnut side shown

FP8003SN (1) satin nickel finish fan with reversible cherry/walnut finish wood blades and opal frosted glass
cherry side showing

FP8003OB (1) oil-rubbed bronze finish fan with reversible mahogany/walnut finish wood blades and satin nickel finish
wood blades and reversible cherry/walnut finish wood blades

LIGHT BULBS INCLUDED
2 60-watt

UNIPACKED
CONTROL & BLADES INCLUDED
2 60-WATT
LIGHT BULBS INCLUDED
220V
220-VOLT
MOTOR AVAILABLE

(1)
FP8000PW (1)  pewter finish fan with reversible cherry/walnut finish wood blades and opal frosted glass  
walnut side shown

FP8000OB (1)  oil-rubbed bronze finish fan with reversible mahogany/walnut finish wood blades and opal frosted glass  
mahogany side shown

Specifications and images subject to change
Available in oil-rubbed bronze finish with reversible mahogany/walnut finish wood blades and pewter finish with reversible cherry/walnut finish wood blades

- Fan rated for dry locations only
- 52” blade sweep
- 13° blade pitch
- Two 60-watt candelabra bulbs included
- Downrod included—1” diameter by 4.5” length, longer lengths available (page 108)
- Ceiling slope to 30°
- Three forward and three reverse speeds
- C24 hand-held non-reversing remote control included

Optional controls sold separately (pages 106-107)
Optional close-to-ceiling kit sold separately (page 109)
UL LISTED

Look for these available options:

C24 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- May be used with C25 wall control, sold separately (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,231 CFM
Electricity Used: 62 W
Airflow Efficiency: 84 CFM/W

FP8000OB (1) oil-rubbed bronze finish fan with reversible mahogany/walnut finish wood blades and opal frosted glass
- walnut side shown

FP8000PW (1) pewter finish fan with reversible cherry/walnut finish wood blades and opal frosted glass
- cherry side showing

C25 WALL CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- May be used with C24 remote control, sold separately (page 108)
• Available in pewter finish with walnut finish blades
• Opal glass and pewter light cover included
• Fan rated for dry locations only
• Optional B5400CY cherry finish blades available (sold separately)
• Three 40-watt candelabra bulbs included
• 54” blade sweep
• 14° blade pitch
• Downrod included—1” diameter by 6” length, longer lengths available (page 108)
• Decorative downrod sleeve DRS54PW sold separately—minimum 1” diameter by 18” length downrod required (page 108)
• Optional close-to-ceiling kit available (page 109)
• Ceiling slope to 30° (up to 52° with SCB1-52)
• Three forward and reverse speeds
• C24 hand-held non-reversing remote control included
• Optional controls sold separately (pages 106-107)

• UL LISTED

Look for these available options:

FP5420PW (1) pewter finish fan with walnut finish wood blades and optional light cover (included)
DRS54PW (1) optional Celano™ decorative downrod sleeve
B5400CY (1) optional cherry finish wood blades

Specifications and images subject to change
**ENERGY INFORMATION**

at High Speed (Excludes Lights)

Airflow: 5,882 CFM
Electricity Used: 79 W
Airflow Efficiency: 74 CFM/W

---

**FP5420PW (1)** pewter finish fan with walnut finish wood blades and light cover (included)

**CCK8002PW (1)** pewter finish close-to-ceiling kit

**B5400CY**
cherry finish

**DRS54PW**
pewter finish

**OPTIONAL BLADE SET**

**OPTIONAL DOWNROD SLEEVE**

**FP5420PW (1)** pewter finish fan with walnut finish wood blades and opal glass

**DRS54PW (1)** optional Celano™ decorative downrod sleeve

**C24 REMOTE CONTROL INCLUDED**
- Fan and light remote control
- 3 fan speeds, non-reversing
- Infinite light levels
- May be used with C25 wall control, sold separately (page 106)
FP5620PW (1) pewter finish fan with reversible cherry/walnut finish wood blades
walnut side shown
The Huxley™ fan has earned the ENERGY STAR.

- Available in oil-rubbed bronze and pewter finishes
- Reversible cherry/walnut blades included
- Fan rated for dry locations only
- 52” blade sweep
- 14° blade pitch
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Minimum 9’ ceiling height required
- Three forward and three reverse speeds

- Optional LK5620 light kit with 13” opal frosted glass bowl available (sold separately, page 103)
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

FP5620OB (1) oil-rubbed bronze finish fan with reversible cherry/walnut finish wood blades
- cherry side shown

LK5620 (1) 13” opal frosted Huxley™ bowl light kit

- walnut side shown

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,529 CFM
Electricity Used: 62 W
Airflow Efficiency: 89 CFM/W

www.fanimation.com
FP7930PWW (1) pewter finish fan with white swirl glass and cherry finish all-weather composite blades

- The Mariano™ fan has earned the ENERGY STAR
- Available in pewter finish with white swirl glass and cherry finish all-weather composite blades
- Fan rated for dry and damp locations
- 52” blade sweep
- 13° blade pitch
- Two 13-watt CFL bulbs included
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds
- C24 hand-held non-reversing remote control included

- Optional controls sold separately (pages 106-107)
- Optional close-to-ceiling kit sold separately (page 109)—not rated for damp locations

**UL LISTED**

Look for these available options:

- DAMP
- BUILT-IN DOWNLIGHT
- UNIPACKED
- CONTROL & BLADES INCLUDED
- 2 13-WATT LIGHT BULB INCLUDED
- 220-VOLT MOTOR AVAILABLE

C24 REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3 fan speeds, non-reversing
- May be used with C25 wall control, sold separately (page 106)
- Non-dimming

ENERGY INFORMATION

at High Speed (Excludes Lights)

Airflow: 6,144 CFM
Electricity Used: 57 W
Airflow Efficiency: 108 CFM/W
The Levon™ has earned the ENERGY STAR
Available in oil-rubbed bronze finish with walnut blades
63” blade sweep
14° blade pitch
Ceiling slope to 30° (up to 52° with SCB1-52)
Downrod included—1” diameter by 6” length, longer lengths available (page 108)
Three forward and three reverse speeds
Optional controls sold separately (pages 106-107)
Optional close-to-ceiling kit available (page 109)
Fan rated for dry locations only
UL LISTED

Look for these available options:
• Blades retract when fan is turned off  
• Available with light kit included:
  FP810AM - Oil-rubbed bronze finish with cherry finish wood blades and amber glass bowl  
  FP815FS - Oil-rubbed bronze finish with cherry finish wood blades and fabric shade  
  FP825OB - Oil-rubbed bronze finish with cherry finish blades and traditional downlight housing (glass sold separately, page 104)  
• Also available in:
  FP820CH - Chrome finish with maple finish wood blades—available in 220 volt  
  FP820PW - Pewter finish with cherry finish wood blades—available in 220 volt  
• 43” blade sweep  
• 15° blade pitch  
• Three forward and three reverse speeds  
• Downrod included—1” diameter by 6” length, longer lengths available (page 108)  
• Ceiling slope to 30° (up to 52° with SCB1-52)  
• Fan rated for dry locations only  
• UL LISTED  

Look for these available options:
FP820PW (1) pewter finish fan with cherry finish wood blades

FP825OB (1) oil-rubbed bronze finish fan with cherry finish wood blades and light kit

G244 (5) aged bronze/amber shade

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,514 CFM
Electricity Used: 48 W
Airflow Efficiency: 95 CFM/W

C28 REMOTE CONTROL INCLUDED
• Fan and light remote control with demo mode
• 3-speed, reversing
• Infinite light levels
• May be used with C21 wall control, sold separately (page 106)
FP7920FI (1) forged iron finish fan with reversible dark cherry/teak finish wood blades

Specifications and images subject to change
The Medford™ has earned the ENERGY STAR
Available in forged iron finish with reversible dark cherry/teak finish wood blades
Fan rated for dry locations only
52” blade sweep
14° blade pitch
Ceiling slope to 30°
Downrod included—1” diameter by 4.5” length, longer lengths available (page 108)
Three forward and three reverse speeds

Optional controls sold separately (pages 106-107)
Patents pending
UL LISTED

Look for these available options:

www.fanimation.com
• Select from several unpacked Hubbardton Forge® series fans designed to coordinate with Hubbardton Forge® lighting: available in bronze, dark smoke and mahogany finishes
• Fanimation does NOT sell Hubbardton Forge® lighting fixtures - to locate an authorized Hubbardton Forge® dealer, visit www.vtforge.com
• Fan rated for dry locations only—damp location rated when used with BPW21CF blade set (sold separately)
• Fans with uplight include three 25-watt candelabra bulbs
• Fans with downlight include three 40-watt candelabra bulbs
• 54” blade sweep
• 15° blade pitch
• Downrod included—1” diameter by 6” length, longer lengths available (page 108)
• Optional close-to-ceiling kit available (page 109)—cannot be used with uplight fans
• Ceiling slope to 30° (up to 52° with SCB1-52)
• Three forward and three reverse speeds
• Remote control included (see next page)
• Optional wall controls sold separately (pages 106-107)

**UL LISTED**

Look for these available options:

- Optional Blade set BPW21CF
- 20” coffee finish all-weather composite

HF6050BZ (1) Hubbardton Forge® standard fan—bronze finish fan with coffee finish wood blades

HF6200MH (1) Hubbardton Forge® Leaf standard fan—mahogany finish fan with coffee finish wood blades and stone glass

www.fanimation.com

Specifications and images subject to change
C20 REMOTE CONTROL INCLUDED
• Fan and light control
• 3-speed, reversing
• Infinite light levels
• May be used with C21 wall control, sold separately (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,784 CFM
Electricity Used: 72 W
Airflow Efficiency: 81 CFM/W

HF6050DS (1) Hubbardton Forge® fan
  dark smoke finish fan with slate finish wood blades

HF6050MH (1) Hubbardton Forge® fan
  mahogany finish fan with coffee finish wood blades

BPW21CF (1) 20” coffee finish all-weather composite blades
  this combination is rated for dry and damp locations

UF6050DS (1) Hubbardton Forge® fan
  mahogany finish fan with coffee finish wood blades

Hubbardton Forge® upright fans available in main catalog (pages 48-51) and at www.fanimation.com

HF7600DS (1) Hubbardton Forge® Presidio Tryne upright fan
  dark smoke finish fan with slate finish wood blades and opal glass

HF6600BZ (1) Hubbardton Forge® Presidio Tryne standard fan
  bronze finish fan with coffee finish wood blades and stone glass

Hubbardton Forge® light bulbs included
3 25-watt upper
3 40-watt down
light bulbs included

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,784 CFM
Electricity Used: 72 W
Airflow Efficiency: 81 CFM/W
FP5220PW 1 pewter finish fan with reversible cherry/walnut finish wood blades and opal glass walnut side shown

FP5220OB 1 oil-rubbed bronze finish fan with reversible cherry/walnut finish wood blades and amber glass cherry side shown

Specifications and images subject to change
The Andover

Available in oil-rubbed bronze finish
• with amber glass and pewter finish
• with opal frosted glass
Fan rated for dry locations only
Three 40-watt candelabra bulbs included
Reversible cherry/walnut blades included
54” blade sweep
14° blade pitch
Ceiling slope to 30° (up to 52° with SCB1-52)
(2) downrods included—1” diameter by 6” length and 1” diameter by 12” length, longer lengths available (page 108)
Decorative downrod sleeve included
Optional close-to-ceiling kit available (page 109)

FP5220PW (1) pewter finish fan with reversible cherry/walnut finish wood blades and opal glass
cherry side shown

FP5220OB (1) oil-rubbed bronze finish fan with reversible cherry/walnut finish wood blades and amber glass
walnut side shown

Three forward and three reverse speeds
C24 hand-held non-reversing remote control included
Optional controls sold separately (pages 106-107)
Patent pending
UL LISTED

Look for these available options:

C24 REMOTE CONTROL INCLUDED
• Fan and light remote control
• 3 fan speeds, non-reversing
• Infinite light levels
• May be used with C25 wall control, sold separately (page 106)

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,732 CFM
Electricity Used: 66 W
Airflow Efficiency: 87 CFM/W

3 40-WATT LIGHT BULBS INCLUDED

BUILT IN DOWNLIGHT

UNIPACKED CONTROL & BLADES INCLUDED
Available in venetian bronze finish with cairo purple finish custom wood blades. Select the LB270VZ with amber glass bowl light kit with decorative filigree, the LB230VZ with amber glass dual bowl light kit or LB250VZ fan only model.

- Fan rated for dry locations only
- Three 40-watt candelabra bulbs included with LB270VZ and LB230VZ
- 14° blade pitch
- 56” blade sweep
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

**LB230VZ** (1) venetian bronze fan with cairo purple finish custom wood blades and dual amber glass bowl light kit

**LB250VZ** (1) venetian bronze fan with cairo purple finish custom wood blades
LB230VZ (1) venetian bronze fan with cairo purple finish custom wood blades and dual amber glass bowl light kit

LB270VZ (1) venetian bronze fan with cairo purple finish custom wood blades, amber glass bowl light kit and decorative filigree

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 6,471 CFM
Electricity Used: 73 W
Airflow Efficiency: 88 CFM/W

C27 WALL CONTROL INCLUDED
- Fan and light wall control (face plate included)
- Infinite light levels
- 4 fan speeds

LB250VZ (1) venetian bronze fan with cairo purple finish custom wood blades
F423VZ (1) venetian bronze fitter
G426 (1) amber/brown mosaic glass bowl

3 40-WATT LIGHT BULBS INCLUDED
3 60-WATT LIGHT BULBS INCLUDED

LIGHT BULBS INCLUDED
3
3 40-watt
FP8032SB (1) sedona beige fan with amber tea glass and reversible mahogany/walnut finish wood blades

Specifications and images subject to change
FP8032SB (1) sedona beige fan with amber tea glass and reversible mahogany/walnut finish wood blades

- Walnut side showing

Available in sedona beige finish with reversible mahogany/walnut finish wood blades
- Light kit with amber tea glass and three 40-watt candelabra bulbs included
- Fan rated for dry locations only
- 52” blade sweep
- 14° blade pitch
- Downrod included—1” diameter by 4.5” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Three forward and three reverse speeds
- C24 hand-held non-reversing remote control included

Optional controls sold separately (pages 106-107)
- Optional close-to-ceiling kit available (page 109)
- UL LISTED

Look for these available options:
- C24 Remote Control Included
  - Fan and light remote control
  - 3 fan speeds, non-reversing
  - Infinite light levels
  - May be used with C25 wall control, sold separately (page 106)

www.fanimation.com
- Available in antique brass and black
- FP410 short fan sold separately: 25” from ceiling to bottom of fan
- FP420 tall fan sold separately: 39” from ceiling to bottom of fan
- Blade sets sold separately (pages 110-113)
- 12° blade pitch
- 52” blade sweep with FP1018 blade set
- Three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

- **FP420BL (1)** tall black finish fan
- **B4040CP (1)** cairo purple finish smooth wood blade
- **BH20BL (1)** black finish wood blade holder
- **F423BL (1)** black finish fitter
- **G450 (1)** amber glass bowl

**3 60-WATT LIGHT BULBS INCLUDED**

- **FP410BL (1)** short black finish fan
- **ISP4 (1)** natural palm leaf narrow oval blades
FP420BL (1) tall black finish fan
B4040CP (1) cairo purple finish smooth wood blade
BH20BL (1) black finish wood blade holder
F423BL (1) black finish fitter
G456 (1) white frost glass bowl

FP420AB (1) tall antique brass finish fan
FP1018 (1) reversible wood blades, oak finish showing

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,788 CFM
Electricity Used: 82 W
Airflow Efficiency: 58 CFM/W

3 60-WATT LIGHT BULBS INCLUDED

EASY ORDERING STEPS:
1. select a motor finish
   antique brass or black
2. select a blade set
   see blade options on pages 110-113
3. select optional lighting
   see lighting options on pages 102-105
4. select optional controls
   see control options on pages 106-107
Available in antique brass and damp location rated black finish (when used with composite or natural bamboo blade sets)

- FP580 motor sold separately
- FP510 short fan sold separately: 21” from ceiling to bottom of fan
- FP520 tall fan sold separately: 36” from ceiling to bottom of fan
- Blade sets sold separately (pages 110-113)
- 12° blade pitch
- Fan spacing from 6’ to 16’ with up to six fans operating off a single motor
- Includes 40’ of belting (max. distance between center of motor and center of fan base is 16’)
- Rubber fly-wheel allows mounting of four or five blades

Not for use in sound-sensitive areas

UL LISTED

Look for these available options:

FP580AB (1) antique brass finish motor
FP510AB (6) short antique brass finish fan
FP1018 (6) reversible wood blades, walnut finish showing

Specifications and images subject to change

www.fanimation.com
select a motor finish
antique brass or black - single speed motor

select up to six fan heads
each sold separately

select a blade set
additional options on pages 110-113

optional lighting
available on pages 102-105
**EASY ORDERING STEPS:**

1. **select a motor finish**
   - antique brass, black or pewter

2. **select up to four fan heads**
   - each sold separately—more than two heads will slow fan RPM

3. **select a blade set**
   - additional options on pages 111-112

4. **optional lighting**
   - available on pages 102-105

---

**FP10PW (1)** short-neck pewter finish fan

**BMD4A (1)** antique finish narrow oval woven bamboo blades

**FP1280PW (1)** pewter finish motor (required but not shown)
BLADE SET OPTIONS

FP1022 Reversible
FP1026
FP1030

- Oak
- Walnut
- Cherry
- Rosewood

- For use with The Brewmaster® only
- Additional blade options on pages 111-112

C20 REVERSING REMOTE CONTROL INCLUDED

- Fan and light reversing remote control
- 3-speed reversing
- Infinite light levels
- 1.25 amps max.

- Available in antique brass and pewter finishes and damp location rated black finish (when used with BMD4A blade set—page 111)
- FP1280 motor sold separately —runs up to four heads per motor
- FP10 short-neck fan sold separately: 17.5” from ceiling to bottom of fan
- FP20 long-neck fan sold separately: 26” from ceiling to bottom of fan
- Blade sets sold separately (pages 57, 111-112)
- Includes 30’ of belting (max. distance between center of motor and center of fan base is 13’ 6”)
- Includes all necessary hardware for installation
- Optional wall control sold separately (page 106)
- UL LISTED

Look for these available options:

MULTICOMPONENT 220-VOLT MOTOR & BLADES

FP1280AB (1) antique brass finish motor
FP10AB (2) short-neck antique brass finish fan assemblies
BMP1 (2) wide oval natural palm leaf blades

FP1280BL (1) black finish motor
FP20BL (1) long-neck black finish fan assemblies
FP1026 (1) cherry finish blades
F423BL (1) black fitter
G459 (1) rust/cream speckled glass bowl

FP1280AB (1)
FP10AB (2)
BMP1 (2)
FP1280BL (1)
FP20BL (1)
FP1026 (1)
F423BL (1)
G459 (1)

57
FP3320OB (1) oil-rubbed bronze finish base with antique brass accents
Available with faux leather base:
- Burgundy faux leather with brushed brass accents
- Also available in:
  - Oil-rubbed bronze finish with antique brass accents
  - Satin nickel finish with chrome accents
- 9” diameter grill x 20” tall
- 8’ power cord included
- Protective rubber feet included
- Easy carry handle for portability

3-speed, switch located on rear of unit
- Ships fully assembled
- Fan rated for dry locations only
- Weighs 12.5 lbs.
- UL LISTED

FP3320BG (1) burgundy faux leather base with brushed brass accents
FP3320OB (1) oil-rubbed bronze finish base with antique brass accents
FP3320SN (1) satin nickel finish base with chrome accents

U.S. Pat # D 534, 272

www.fanimation.com
OF6320OB (1) oil-rubbed bronze finish
   wall mount

OF6320SN (1) satin nickel finish
   table mount
Available in oil-rubbed bronze and satin nickel finishes
- Fan can be desk or wall mounted (hardware included)
- 15.5” (H) x 12.5” (W) x 11” (D)
- Ships fully assembled
- Protective rubber feet included
- Four-position rotary switch
- Three speed
- Oscillating movement

- 8’ power cord included
- Fan rated for dry locations only
- Weighs 10 lbs.
- **UL LISTED**
EASY ORDERING STEPS:

1. Select a motor finish
   - Select from antique copper and pewter finishes; damp location rated fans available in black and rust finishes

2. Select a mounting system
   - Ceiling mount - select from black or rust finish. 6” x 1/2” downrod included, or
   - Desk/floor mount - select from black or rust finish, or
   - Pedestal mount with custom column - select from black or rust finish pedestal base. See column options to the right, or
   - Wall mount - select from black or rust finish

- Available in antique copper with black and pewter with black finishes; damp location rated fans available in black and rust finishes
- Mounting system, motor assembly and accessories sold separately
- Three speed forward/downward, non-reversing
- 8’ power cord exits back of motor assembly
- Optional wall and remote controls for use with ceiling mount (FPH81) sold separately (next page)
- Does not oscillate
- UL LISTED

Look for these available options:

FPH210RS (1) rust finish motor assembly
FPH21RS (1) rust pedestal base
FPH70CP (1) carved post column

www.fanimation.com

Specifications and images subject to change
**The Old Havana**

**COLUMN OPTIONS**

- **FPH70BL** (1) Black column
- **FPH70CP** (1) Carved post column
- **FPH70CW** (1) Cane wrapped column

**CONTROL OPTIONS** (not included)

- **CH1 WALL CONTROL**
  - White (CH1) or ivory (CH1V) slide wall control for ceiling fan only (face plate included)
- **CH4 REMOTE CONTROL**
  - Remote control for ceiling fan only

**Motor Assemblies**

- **FPH210BL** (1) Black motor assembly
- **FPH210PW** (1) Pewter and black motor assembly
- **FPH210RS** (1) Rust motor assembly
- **FPH210AC** (1) Antique copper motor assembly
- **FPH61BL** (1) Black wall mount

**Base Options**

- **FPH21BL** (1) Black pedestal base
- **FPH70CW** (1) Cane wrapped column

**Ceiling Mount**

- **FPH81RS** (1) Rust ceiling mount
FPS7840VZ (1)  venetian bronze fan with amber swirl glass and reversible dark cherry/teak finish wood blades
   dark cherry side showing

FPS7840SB (1)  sedona beige fan with amber swirl glass and reversible dark cherry/teak finish wood blades
   teak side showing

www.fanimation.com

Specifications and images subject to change
Available in sedona beige and venetian bronze finishes with amber swirl glass
- Reversible dark cherry/teak finish wood blades included
- Fan rated for dry locations only
- Three 40-watt candelabra bulbs included
- 52” blade sweep
- 14° blade pitch
- Fan mounts flush to ceiling and does not require use of a downrod
- Distance from ceiling to blade is 9.05” and distance from ceiling to bottom of fan is 11.13”
- Three forward and three reverse speeds
- C20 hand-held reversing remote control included
- Optional controls sold separately (pages 106-107)
- Patents pending
- UL LISTED

Look for these available options:

C20 REVERSING REMOTE CONTROL INCLUDED
- Fan and light remote control
- 3-speed reversing
- Infinite light levels
- May be used with C21 wall control (page 106)

SNUGGER FAN
MOUNTS FLUSH TO CEILING

Energy Information
at High Speed (Excludes Lights)
Airflow: 5,602 CFM
Electricity Used: 76 W
Airflow Efficiency: 73 CFM/W

FPS7840SB (1) sedona beige fan with amber swirl glass and reversible dark cherry/teak finish wood blades
- dark cherry side showing

FPS7840VZ (1) venetian bronze fan with amber swirl glass and reversible dark cherry/teak finish wood blades
- teak side showing
Select from several unipacked Treventi® Series fans or turn the page for customizing options.

- Three 40-watt candelabra bulbs included for decorative uplight.
- Lighting options sold separately (pages 69, 102-105).
- 18° blade pitch.
- 56” blade sweep.
- Ceiling slope to 30° (up to 52° with SCB52).
- Downrod included—1/2” diameter by 7” length, longer lengths available (page 108).
- Three forward and three reverse speeds.
- Includes C22 remote control and C23 wall controls (page 69).
- **UL LISTED**

**Look for these available options:**

- **Damp**
- **Lighting**
- **Decorative Uplight**
- **Unipacked**
- **Control & Blades Included**
- **3 40-Watt Light Bulbs Included**
- **220-Volt Motor Available**

---

**LX25ZB** (1) black finish motor with Zanzibar® motor housing and black finish carved wood blades.

**LX25RS** (1) rust finish motor with rust Amalfi® motor housing and brown cross weave wicker blades.

Fan rated for dry and damp locations.

Specifications and images subject to change.

www.fanimation.com
LX25PW (1) pewter finish motor with Pewter Amalfi® motor housing and cairo purple finish carved wood blades

LX25ML (1) black finish motor with Malawi® motor housing and black finish carved wood blades

LX25ZB (1) black finish motor with Zanzibar® motor housing and black finish carved wood blades

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,619 CFM
Electricity Used: 85 W
Airflow Efficiency: 66 CFM/W

U.S. Pat # D 480, 135
U.S. Pat # D 485, 351
U.S. Pat # D 523, 139
EASY ORDERING STEPS:

1. Select a motor finish: Select from black** (MA25BL), pewter* (MA25PW) or rust** (MA25RS).

2. See below for housing selection.

3. Select a blade style: See next page for blade options.


Look for these available options:
- LIGHT BULBS INCLUDED
- 220-VOLT MOTOR AVAILABLE
- 3 40-WATT LIGHT BULBS INCLUDED
- 220v* rated for dry locations only
- ** rated for dry and damp locations

www.fanimation.com
Available in black (LK25BL), pewter (LK25PW) and rust (LK25RS)
• For use with MA25 series motors only
• Cannot be used with Amalfi® housing
• Includes three T3.25 bulbs
• Replacement bulbs sold separately order catalog number LBT325

- Cairo purple/adirondack pine finish
  - 8” x 26”
  U.S. Patent # D 488, 220

- Black finish carved wood
  - 18” x 24”
  U.S. Patent # D 480, 135

- Cairo purple finish carved wood
  - 18” x 24”
  U.S. Patent # D 485, 351

- Dark brown/red tight weave
  - 18” x 24”
  U.S. Patent # D 517, 683

- Brown cross weave wicker
  - 18” x 24”
  U.S. Patent # D 523, 139

*rated for dry locations only
**rated for dry and damp locations

- C22 fan and light remote control
- C23 fan and light wall control (2-wire installation, face plate included)
- 3-speed reversing
- Infinite light levels
- Controls may be used independently or together
Available in damp location rated oil-rubbed bronze, rust and satin nickel finish finishes
Three 40-watt candelabra bulbs included for decorative uplight
Includes traditional and wood blade holders
Blade sets sold separately (pages 110-113)
Blade sweep varies—from 44” to 80” depending on blade selection
20° blade pitch
Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
Ceiling slope to 30° (up to 52° with SCB52)
Three forward and three reverse speeds
Remote and wall controls included (see below)

UL LISTED

Look for these available options:

FP1820RS (1) rust finish fan
B4040CP (1) cairo purple finish smooth wood blades

FP1820OB (1) oil-rubbed bronze finish fan
ISD1A (1) antique finish woven bamboo wide oval blades

Specifications and images subject to change

www.fanimation.com
FP1820OB (1) oil-rubbed bronze finish fan
B6030CY (1) 30” cherry finish curved wood blades

FP1820SN (1) satin nickel finish fan
ISD4C (1) clear finish woven bamboo narrow oval

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,792 CFM
Electricity Used: 83 W
Airflow Efficiency: 58 CFM/W

EASY ORDERING STEPS:

1 select a motor finish
select from antique brass and satin nickel finishes, damp location rated fans available in oil-rubbed bronze and rust finishes

2 select a blade set
see blades to the right, additional options on pages 110-113

3 optional lighting and accessories
see lighting options on pages 102-105
see accessories and downrod options on pages 106-107

3 60-WATT LIGHT BULBS INCLUDED
Available in antique brass and pewter finishes, damp location rated fans available in black, matte white, oil-rubbed bronze, rust and satin nickel finishes

- Blade sets sold separately (pages 110-113)
- Blade sweep varies—from 44” to 80” depending on blade selection
- 20° blade pitch
- Ceiling slope to 30° (up to 52° with SCB52)
- Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

- FP320RS (1) oil-rubbed bronze finish fan
- ISD7C (1) clear finish woven bamboo standard oar blades
- this combination rated for dry and damp locations
- BPW20CY (1) 20” cherry all-weather composite blades
- LK500OB (1) oil-rubbed bronze finish modern frosted three-glass light kit
- this combination rated for dry and damp locations

www.fanimation.com
select a motor finish
select from antique brass, pewter and satin nickel finishes, damp location rated fans available in black, matte white, oil-rubbed bronze and rust finishes

select a blade set
see blades options on pages 110-113

optional lighting and accessories
see lighting options on pages 102-105
see accessories and downrod options on pages 108-109

optional remote and wall controls
see control options on pages 106-107

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,788 CFM
Electricity Used: 82 W
Airflow Efficiency: 58 CFM/W
Available in pewter finish, damp location rated fan available in rust finish
- Blade sets sold separately (pages 110-113)
- Blade sweep varies with blade selection
- 20° blade pitch
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
- Three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

FP1320RS (1) rust finish fan
B4020SS (1) sambel sand finish carved wood blades
BH20RS (1) rust finish wood blade holder

FP1320RS (1) rust finish fan
BPP4BR (1) brown/red all-weather palm narrow oval blades

Specifications and images subject to change
FP1320RS (1) rust finish fan
ISD2A (1) 18” antique finish wide oval woven bamboo blades
this combination rated for dry and damp locations

FP1320PW (1) pewter finish
B6000MH (1) 36” mahogany finish curved wood blade

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 4,788 CFM
Electricity Used: 82 W
Airflow Efficiency: 58 CFM/W

EASY ORDERING STEPS:

1. select a motor finish
   Select from pewter finish, damp location rated fan available in rust finish

2. select a blade set
   see blades options on pages 110-113

3. optional lighting and accessories
   see lighting options on pages 102-105
   see accessories and downrod options on pages 108-109

4. optional remote and wall controls
   see control options on pages 106-107

FP1320PW (1) pewter finish fan
B4010CP (1) cairo purple finish carved wood blades
BH20PW (1) pewter finish wood blade holders
F423PW (1) pewter fitter
G456 (1) white frost glass bowl

U.S. Pat # D 438, 950
3 60-WATT LIGHT BULBS INCLUDED
• Available in aged bronze, latte, matte white, textured black and tortoise shell finishes
• Blade sets sold separately (pages 110-113); can use wet location blade sets or traditional blade sets
• Blade sweep varies—from 44” to 80” depending on blade selection
• 20° blade pitch
• Downrod included—1/2” diameter by 6” length, longer lengths available (page 108)
• Ceiling slope to 30° (up to 52° with SCB52)
• Use DRW series wet downrods only
• Optional close-to-ceiling kit available (page 109)
• Three forward and three reverse speeds
• Optional controls sold separately (pages 106-107)
• Fan rated for dry, damp and wet locations
• UL LISTED

Look for these available options:

FP4320LT (2) latte finish fan
BPD4A (2) 22” all-weather antique finish woven bamboo narrow oval blades
this combination rated for dry, damp and wet locations

FP4320MW (1) matte white finish fan
BPD4MW (1) 22” all-weather matte white finish narrow oval bamboo blades
this combination rated for dry, damp and wet locations

Specifications and images subject to change
**The Belleria®**

**ENERGY INFORMATION**
at High Speed (Excludes Lights)
Airflow: 5,580 CFM
Electricity Used: 83 W
Airflow Efficiency: 67 CFM/W

<table>
<thead>
<tr>
<th>Fan Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP4320TS</td>
<td>tortoise shell finish fan</td>
</tr>
<tr>
<td>BPD4A</td>
<td>22” all-weather antique finish woven bamboo blades</td>
</tr>
<tr>
<td>CCK8002TS</td>
<td>tortoise shell finish close-to-ceiling kit</td>
</tr>
<tr>
<td>LKLP101TS</td>
<td>tortoise shell finish low-profile frosted glass light kit</td>
</tr>
</tbody>
</table>

**Easy Ordering Steps:**

1. **Select a motor finish**
   - Select from aged bronze, latte, matte white, textured black and tortoise shell

2. **Select a blade set**
   - See blades to the right, additional options on pages 110-113

3. **Optional lighting and accessories**
   - See lighting options on pages 102-105
   - See accessories and downrod options on pages 106-107

**FP4320TB (1)**
- Textured black finish fan
- 22” all-weather narrow oval palm blades
- This combination rated for dry, damp and wet locations

**FP4320LT (1)**
- Latte finish fan
- 22” all-weather narrow oval brown/red finish blades
- Latte finish wet location fitter
- Rust/cream speckled glass bowl
- This combination rated for dry, damp and wet locations

**FP4320AZ (1)**
- Aged bronze finish fan
- 22” all-weather antique finish woven bamboo narrow oval blades
- This combination rated for dry, damp and wet locations

**Light Bulbs Included**
2 60-WATT LIGHT BULBS INCLUDED
3 60-WATT LIGHT BULBS INCLUDED

**U.S. Pat #D 518, 166**
select a motor finish
- select from aged bronze and textured black

select a blade set
- see blade options on pages 110-113

select an optional table accessory
- select from aged bronze (TA92AZ) and textured black (TA92TB)

FP920AZ (1) aged bronze finish fan
BPP4 (1) all-weather narrow oval palm blades
- this combination is not rated for wet locations and not recommended for extremely windy conditions
Available in aged bronze and textured black finishes

- All-weather composite motor housing, aluminum shaft and base
- Blade sets sold separately (pages 110-113); can use wet location blade sets or traditional blade sets
- Blade sweep varies—from 44” to 80” depending on blade selection
- 20° blade pitch
- Three forward and three reverse speeds
- Fan rated for dry, damp and wet locations
- 12’ power cord included
- 7’10” overall height

FP920AZ (1) aged bronze finish fan
BPD4A (1) 22” all-weather antique finish woven bamboo narrow oval blades
TA92AZ (1) aged bronze finish table accessory
this combination rated for dry, damp and wet locations

FP920TB (1) textured black finish fan
BPW10CY (1) 20” all-weather cherry finish blades
this combination rated for dry, damp and wet locations

- Base must be secured to wood or concrete floor (hardware included)
- Weighs 75 lbs.

UL LISTED

Look for these available options:

- MOTOR AVAILABLE
- MOTOR & BLADES
- WET
- DAMP
- 220-VOLT

U.S. Pat # D 513, 800
U.S. Pat # D 518, 166
ENERGY INFORMATION
at High Speed (Excludes Lights)

FP7300RS:
Airflow: 4,087 CFM
Electricity Used: 54 W
Airflow Efficiency: 76 CFM/W

*FP7400AB:
Airflow: 5,129 CFM
Electricity Used: 49 W
Airflow Efficiency: 104 CFM/W

FP7400RS:
Airflow: 4,240 CFM
Electricity Used: 50 W
Airflow Efficiency: 86 CFM/W

FP7500RS:
Airflow: 2,812 CFM
Electricity Used: 42 W
Airflow Efficiency: 67 CFM/W

FP7500MW:
Airflow: 2,633 CFM
Electricity Used: 42 W
Airflow Efficiency: 63 CFM/W

FP7500AB:
Airflow: 2,551 CFM
Electricity Used: 42 W
Airflow Efficiency: 60 CFM/W

*The Windpointe® FP7400AB
has earned the ENERGY STAR

Specifications and images subject to change

FP7500AB (1) antique brass finish fan with five narrow oval natural palm blades

FP7500MW (1) matte white finish fan with five narrow oval natural palm blades

FP7300RS (1) rust finish fan with three dark brown/red tight weave blades
FP7400AB (1)  antique brass finish fan with four cairo purple finish carved wood blades

FP7500RS (1)  rust finish fan with five antique finish narrow oval woven bamboo blades

LKLP101RS (1)  rust finish low-profile frosted glass light kit

This combination is rated for dry and damp locations

FP7500AB (1)  antique brass fan with five narrow oval natural palm blades

F423AB (1)  antique brass finish fitter

G439 (1)  hand-painted parrot glass bowl

See series specification on the following page

• Three forward and three reverse speeds, reversing switch located on switch cup
• Optional close-to-ceiling kit available (page 109)
• Optional controls sold separately (pages 106-107)
• UL LISTED

Look for these available options:
ENERGY INFORMATION at High Speed (Excludes Lights)

MA7300**:
Airflow: 5,301 CFM
Electricity Used: 54 W
Airflow Efficiency: 99 CFM/W

MA7400**:
Airflow: 5,129 CFM
Electricity Used: 49 W
Airflow Efficiency: 104 CFM/W

MA7500**:
Airflow: 4,987 CFM
Electricity Used: 49 W
Airflow Efficiency: 102 CFM/W

Specifications and images subject to change.
**CUSTOMIZING OPTIONS**

- **MA7500PW (1)** pewter finish fan
- **ISD1A (1)** 22” antique finish wide oval woven bamboo blades
- **MA7300MW (1)** matte white finish fan
- **B3000BW (1)** 24” dark brown/red tight weave blade
  - this combination is rated for dry and damp locations
- **MA7500OB (1)** oil-rubbed bronze finish fan
- **BPW20MH (1)** 20” mahogany finish all-weather composite blades
- **CCK8002OB (1)** oil-rubbed bronze finish close-to-ceiling kit
- **LKLP102OB (1)** oil-rubbed bronze finish low-profile frosted glass light kit
  - this combination is rated for dry and damp locations
- **MA7500AB (1)** antique brass finish fan
- **ISP1 (1)** 22” natural finish wide oval palm blades

**Look for these available options:**

- Three-blade motors available in damp location finishes matte white, oil-rubbed bronze and rust
- Four blade motors available in antique brass, pewter and damp location finish oil-rubbed bronze
- Five-blade motors available in antique brass, pewter and damp location finishes matte white, oil-rubbed bronze and rust
- 4- and 5-Blade sets sold separately (pages 110-113)
- 3-blade sets sold separately (Treventi, page 69)
- Blade sweep varies with blade selection
- 14° blade pitch for three and four-blade series motors and 18° blade pitch for five-blade series motors
- Downrod included—1” diameter by 6” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB1-52)
- Optional close-to-ceiling kit available (page 109)
- Three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED
FP8009OB (1) oil rubbed bronze finish fan with all-weather antique finish woven bamboo blades
LKLP102OB (1) oil rubbed bronze finish low-profile light kit
this combination is rated for dry and damp locations
• The FP8009OB Cancun™ fan has earned the ENERGY STAR
• Available with light kit included:
  ◦ FP8011OB—Oil-rubbed bronze finish fan with 22” all-weather composite woven bamboo finish blades and white frosted bowl
• Also available without light kit in:
  ◦ FP8009OB—Oil-rubbed bronze finish fan with 22” all-weather composite woven bamboo finish blades
• Blades included
• Fan rated for dry and damp locations
• 52” blade sweep
• 14° blade pitch
• Ceiling slope to 30° (up to 52° with SCB1-52)
• Downrod included—1” diameter by 4.5” length, longer lengths available (page 108)

• Optional close-to-ceiling kit available (page 109)
• Three forward and three reverse speeds
• Optional controls sold separately (pages 106-107)
• UL LISTED

Look for these available options:

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,848 CFM
Electricity Used: 69 W
Airflow Efficiency: 85 CFM/W

FP8009OB (1) oil rubbed bronze finish fan with all-weather antique finish woven bamboo blades
this fan is rated for dry and damp locations

FP8011OB (1) oil rubbed bronze finish fan with frosted white bowl light kit and all-weather antique finish woven bamboo blades

LIGHT BULBS INCLUDED

3 60-WATT LIGHT BULBS INCLUDED

220-VOLT MOTOR AVAILABLE

PACKED BLADES INCLUDED

OPTIONAL CONTROLS AVAIABLE

OPTIONAL BLADE OPTION

THE CANCEUN

TM
Available in antique brass and pewter finishes and damp location rated oil-rubbed bronze and rust finishes.

Uses a ball and bracket hanger system; ceiling slope to 30° (up to 52° with SCB52).

Blade sets sold separately (pages 87, 111-113).

Required extension pole sold separately (page 109).

40° blade pitch.

Wired for multiple lighting options (lights may be assembled at center or on the ends).

18” blade sets require a minimum 24” extension pole and 11’ 6” ceiling height.

22” blade sets require a minimum 30” extension pole and 12’ ceiling height.

Two forward and two reverse speeds.

Remote control adaptable with SW24 receiver and C24 or C25 control, sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- **FP240AB** (1) Antique brass finish fan
- **EP30AB** (1) 30” antique brass finish extension pole
- **PAP1** (1) 22” Natural palm leaf wide oval blades
- **FLAB** (1) Antique brass finish filigree accessory

**Filigree Finishes**
- **FLAB** antique brass
- **FLOB** oil-rubbed bronze
- **FLPW** pewter
- **FLRS** rust

**FP240RS** (1) oil-rubbed bronze finish fan
**EP30RS** (1) 30” rust finish extension pole
**PABD1A** (1) 22” all-weather antique finish wide oval woven bamboo blades
**FW423RS** (1) rust finish filigree accessory
**G210** (1) tropical glass bowl

This combination is rated for dry and damp locations.

Specifications and images subject to change.

www.fanimation.com
**The Palisade®**

**FP240OB (1)** oil-rubbed bronze finish fan  
**EP30OB (1)** 30” oil-rubbed bronze finish extension pole  
**B5080CP (1)** 22” cairo purple finish wide oval wood blades

**FP240PW (1)** pewter finish fan  
**EP30PW (1)** 30” pewter finish extension pole  
**PAD1C (1)** 22” clear finish woven bamboo wide oval blades  
**P48 (1)** monkey accessory

**BLADE SET OPTIONS**

- **B5080CP** Cairo purple finish
- **B5080SS** Samble sand finish

- These blades are for use with The Palisade® only
- Blades sold in sets of eight
- Additional blade options on pages 111-113

**EASY ORDERING STEPS:**

1. **select a motor finish**  
   Select from antique brass and pewter finishes, damp location rated fans available in oil-rubbed bronze and rust finishes

2. **select an extension pole**  
   An extension pole is required for installation, sold separately on page 109

3. **select a blade set**  
   See blades to the right, additional options on pages 111-113

4. **optional lighting and glass**  
   Available on pages 102-105

5. **optional controls and accessories**  
   Available above and pages 106-107

**C3 WALL CONTROL INCLUDED**

- Fan only slide wall control (face plate included)
- 2 fan speeds
- 2 wire installation

U.S. Pat # D 450, 380  
U.S. TM Reg # D 2, 812, 018
FP7000OB (1) oil-rubbed bronze finish fan
CABPW10CY (1) 20” cherry finish all-weather composite blades
this combination is rated for dry and damp locations

FP7000OB (1) oil-rubbed bronze finish fan
CAISD2A (1) 18” antique finish woven bamboo wide oval blades
this combination is rated for dry and damp locations
C3-CA WALL CONTROL INCLUDED
- Fan only slide wall control (face plate included)
- 2 fan speeds
- 2 wire installation

Carnaro Fan Model FP7000AB (1) antique brass finish fan assembly

Carnaro Fan Model CAISP4 (1) 22” natural finish narrow oval palm blades

Carnaro Fan Model FP7000PW (1) pewter finish fan assembly

Carnaro Fan Model CAISD7A (1) 22” antique finish standard oar bamboo blades

- Available in antique brass and pewter finishes, damp location fan available in oil-rubbed bronze finish
- Uses a ball and bracket hanger system; ceiling slope to 30° (up to 52° with SCB1-52)
- Twin motor units have two forward and two reverse speeds to provide optional airflow directions
- Adjustable motor heads provide five angles of blade tilt ranging from vertical to 60° from vertical in 15° increments
- Blade sets sold separately (pages 111-113)
- 18° blade pitch
- 24” x 1” downrod included (longer downrods available—page 108); a shorter downrod may be used with various motor angles and blade length combinations (see specification sheet)
- Wired for multiple lighting options (lights may be assembled at center or on the ends)
- Minimum ceiling height of 12’ with the provided 24” downrod and 22” palm or bamboo blade set (with vertical blade rotation)

- Minimum ceiling height of 11’ using an 18” downrod and 18” palm or bamboo blade set (with vertical blade rotation)
- Remote control adaptable with SW70 receiver and C24 or C25 control, sold separately (pages 106-107)
- Patents pending
- UL LISTED

Look for these available options:
- Multi-component motor, extension pole & blades
- Damp location
- 220-volt motor available

U.S. Pat # D 433, 118
U.S. Pat # D 450, 380
U.S. Pat # D 434, 134
EASY ORDERING STEPS:

1. Select finish and number of sections (up to five) from antique brass and black.

2. Select a blade set. See blade options on pages 112-114.


Specifications and images subject to change.
FP602AB (1) antique brass finish fan
  ➤ two sections shown
PMD2AAB (6) antique finish wide oval woven bamboo blades

- Available in antique brass and black
- Versatile overall length, 10’ up to 50’, combine one to five sections; list catalog number FP601 for one section, FP602 for two sections, FP603 for three sections, FP604 for four sections and FP605 for five sections
- Vertical blade rotation
- 1 to 3 blade sets per 9’ shaft
- Blade sets sold separately, includes 3-blade assembly and hub (pages 111-112)
- Minimum ceiling height of 12’ or higher required
- Single speed fan (approximately 15 RPM)

- Not to be used in sound-sensitive areas
- 5-year motor warranty

Look for these available options:
FP780PW (1) pewter finish motor
FP720PW (6) pewter finish fan assemblies
PUP1 (5) 22” natural palm leaf wide oval blades

Specifications and images subject to change
EASY ORDERING STEPS:

1. select a motor finish
   select from antique brass, pewter and rust

2. select a fan assembly
   each sold separately
   one to six fan assemblies can be run on a single motor
   note the number of fan assemblies desired when ordering

3. select a blade set
   see blade options on pages 111-112

- Available in antique brass, pewter and rust finishes
- Designed to be mounted to the ceiling or the wall
- Single-speed fan
- System length can be expanded up to 24', connecting up to 6 fan assemblies to one motor
- Blades sold separately (pages 111-112)
- Not for use in sound-sensitive areas
- UL LISTED

Blade options sold separately:

FP780AB (1) antique brass finish motor
FP720AB (6) antique brass finish fan assemblies
PUD1A (4) 22” antique finish wide oval woven bamboo blades

- U.S. Pat # D 515, 692
- 220-VOLT motor available
- select a motor finish
- select from antique brass, pewter and rust
The Edgewood® series fans have earned the ENERGY STAR.

- Available in tortoise shell finish with dark cherry all-weather composite blades.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED

Look for these available options:

- Energy Star certified.
- Change for the better with ENERGY STAR.
- Tortoise shell finish with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.
- Optional controls sold separately (pages 106-107).
- UL LISTED.

Specifications and images subject to change.

TF970TS (1)

- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.

Energy Star certified.

Change for the better with ENERGY STAR.

Tortoise shell finish with all-weather composite brown blades.

Fan rated for dry, damp and wet locations.

Blade set included.

16° blade pitch.

60” blade sweep.

Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).

Uses wet location downrod (DRW).

Ceiling slope to 30° (up to 52° with SCK52**).

Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:

- Energy Star certified.
- Tortoise shell fan with all-weather composite brown blades.
- Fan rated for dry, damp and wet locations.
- Blade set included.
- 16° blade pitch.
- 60” blade sweep.
- Wet location downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108).
- Uses wet location downrod (DRW).
- Ceiling slope to 30° (up to 52° with SCK52**).
- Three forward and three reverse speeds.

Optional controls sold separately (pages 106-107).

UL LISTED.

Look for these available options:
• The Edgewood® series fans have earned the ENERGY STAR
• Available in aged bronze finish with dark cherry blades, satin nickel finish with light cherry blades and white finish with white blades
• Wet location rated, all-weather composite blade set included
• 14° blade pitch
• 50” blade sweep
• Wet location downrod included — 1/2” diameter by 4.5” length, longer lengths available (page 108)
• Uses wet location downrod (DRW)
• Ceiling slope to 30° (up to 52° with SCK52**)
• Optional close-to-ceiling kit available (page 109)
• Three forward and three reverse speeds
• Optional controls sold separately (pages 106-107)
• UL LISTED

Look for these available options:

**Use finish code abbreviations to complete model number

The Edgewood® series fans have earned the ENERGY STAR

Available in aged bronze finish with dark cherry blades, satin nickel finish with light cherry blades and white finish with white blades

Wet location rated, all-weather composite blade set included

14° blade pitch

50” blade sweep

Wet location downrod included — 1/2” diameter by 4.5” length, longer lengths available (page 108)

Uses wet location downrod (DRW)

Ceiling slope to 30° (up to 52° with SCK52**)

 Optional close-to-ceiling kit available (page 109)

Three forward and three reverse speeds

Optional controls sold separately (pages 106-107)

UL LISTED

ENERGY INFORMATION at High Speed (Excludes Lights)
Airflow: 5,570 CFM
Electricity Used: 61 W
Airflow Efficiency: 92 CFM/W

TF900WH (1) white fan with white finish blades

• fan rated for dry, damp and wet locations

TF900AZ (1) aged bronze fan with dark cherry finish blades

• fan rated for dry, damp and wet locations

TF900SN (1) satin nickel fan with light cherry finish blades

• fan rated for dry, damp and wet locations

**Use finish code abbreviations to complete model number

Patent pending
• The Edgewood® series fans have earned the ENERGY STAR
• Available in satin nickel finish with reversible walnut/light walnut blades, tortoise shell finish with reversible walnut/light walnut blades and white finish with reversible white oak/white blades
• Reversible blade sets included
• 212 x 25 motor
• 16° blade pitch
• 60” blade sweep
• Ceiling slope to 30° (up to 52° with SCK52**)
• Downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108)
• Optional close-to-ceiling kit available (page 109)
• Three forward and three reverse speeds
• Fans rated for dry locations only
• Optional controls sold separately (pages 106-107)
• UL LISTED

TF700TS (1) tortoise shell fan with reversible walnut/light walnut blades
  walnut side shown

TF700SN (1) satin nickel fan with reversible walnut/light walnut blades
  walnut side shown

TF700WH (1) white fan with reversible white oak/white blades
  white oak side shown

Specifications and images subject to change

**Use finish code abbreviations to complete model number

Hidden options:
- Patent pending
The Edgewood® series fans have earned the ENERGY STAR.

- Available in satin nickel finish with reversible walnut/light walnut blades, tortoise shell finish with reversible walnut/light walnut blades and white finish with reversible white oak/white blades.
- Reversible blade sets included.
- 188 x 20 motor.
- 14° blade pitch.
- 52" blade sweep.
- Ceiling slope to 30° (up to 52° with SCK52**).
- Downrod included—1/2" diameter by 4.5" length, longer lengths available (page 108).
- Optional close-to-ceiling kit available (page 109).
- Three forward and three reverse speeds.
- Fans rated for dry locations only.
- Optional controls sold separately (pages 106-107).
- UL LISTED.

Look for these available options:

**Use finish code abbreviations to complete model number**

- TF600SN (1) satin nickel fan with reversible walnut/light walnut blades & light walnut side shown.
- TF600WH (1) white fan with reversible white oak/white blades & white side shown.
- TF600TS (1) tortoise shell fan with reversible walnut/light walnut blades & walnut side shown.

ENERGY INFORMATION:
- Airflow: 6,876 CFM
- Electricity Used: 87 W
- Airflow Efficiency: 80 CFM/W

Patent pending
BP200 Series fans have earned the ENERGY STAR.

Available in oil-rubbed bronze finish with reversible cherry/walnut blades, satin nickel finish with reversible cherry/walnut blades and matte white finish with matte white blades.

- 52” blade sweep
- 12° blade pitch
- Dual mount for flush mount application
- Downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB52)
- Pull chain operated—three forward and three reverse speeds

Optional controls sold separately (pages 106-107)

UL LISTED

Look for these available options:

BP200SN (1) satin nickel fan with reversible cherry/walnut blades

BP200MW (1) matte white fan with matte white blades

BP200OB (1) oil-rubbed bronze fan with reversible cherry/walnut blades

Energy Information at High Speed (Excludes Lights):
- Airflow: 5,897 CFM
- Electricity Used: 64 W
- Airflow Efficiency: 92 CFM/W
BP210SN (1) satin nickel fan with reversible cherry/walnut blades

BP210OB (1) oil-rubbed bronze fan with reversible cherry/walnut blades

BP210MW (1) matte white fan with matte white blades in optional flush-mount configuration

BP215OB (1) oil-rubbed bronze fan with reversible cherry/walnut blades

- BP210—available in oil-rubbed bronze finish with amber glass shades and reversible cherry/walnut blades, satin nickel finish with white frosted glass shades and reversible cherry/walnut blades and matte white finish with white frosted glass shades and matte white blades
- BP215—available in oil-rubbed bronze finish with white frosted glass shades and reversible cherry/walnut blades
- 52” blade sweep
- 12° blade pitch
- Dual mount for flush mount application
- Downrod included—1/2” diameter by 4.5” length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB52)
- Pull chain operated—three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- JL LISTED

Look for these available options:

**Use finish code abbreviations to complete model number
BP220—available in oil-rubbed bronze finish with amber glass bowl and reversible cherry/walnut blades, satin nickel finish with white frosted bowl and reversible cherry/walnut blades and matte white finish with white frosted glass bowl and matte white blades.

BP225—available in oil-rubbed bronze finish with white frosted bowl and reversible cherry/walnut blades.

• 52" blade sweep
• 12° blade pitch
• Dual mount for flush mount application
• Downrod included—1/2" diameter by 4.5" length, longer lengths available (page 108)

Ceiling slope to 30° (up to 52° with SCB52)
Pull chain operated—three forward and three reverse speeds
Optional controls sold separately (pages 106-107)
UL LISTED

BP220/SN (1) satin nickel fan with reversible cherry/walnut blades
• walnut side showing

BP220/MW (1) matte white fan with matte white blades

BP225/0B (1) oil-rubbed bronze fan with reversible cherry/walnut blades in optional flush-mount configuration
• walnut side showing

Look for these available options:
- LIGHT BULBS INCLUDED
- MOTOR AVAILABLE
- 220-VOLT
- UNIPACKED BLADES INCLUDED
- 3 60-WATT LIGHT BULBS INCLUDED

Specifications and images subject to change
BP230 Series

ENERGY INFORMATION
at High Speed (Excludes Lights)
Airflow: 5,850 CFM
Electricity Used: 64 W
Airflow Efficiency: 91 CFM/W

BP230OB (1) oil-rubbed bronze fan with walnut finish all-weather composite blades in optional flush-mount configuration

BP230SN (1) satin nickel fan with cherry finish all-weather composite blades

BP230MW (1) matte white fan with matte white finish all-weather composite blades

- BP230 fans have earned the ENERGY STAR
- Available in oil-rubbed bronze finish with all-weather composite walnut blades, satin nickel finish with all-weather composite cherry blades and matte white finish with all-weather composite matte white blades
- 52" blade sweep
- 12° blade pitch
- Dual mount for flush mount application
- Downrod included—1/2" diameter by 4.5" length, longer lengths available (page 108)
- Ceiling slope to 30° (up to 52° with SCB52)
- Pull chain operated—three forward and three reverse speeds
- Optional controls sold separately (pages 106-107)
- UL LISTED

Look for these available options:

**Use finish code abbreviations to complete model number**
Fitters & Light Kits

Look for these available options:

- **DAMP**
- **WET**

- Light kits and fitters for use with most Fanimation fans
- Fitter glass sold separately (page 104)
- Finishes and light bulb requirements vary
- Light bulbs not included
- Damp location rated fitters and light kits are noted with a D next to the finish
- UL LISTED

---

**3 60-WATT LIGHT BULBS INCLUDED**

| F301AB  | antique brass |
| F301AZ* | aged bronze   |
| F301SN  | satin nickel  |
| F301WH  | white         |
* 5” (H) x 8” (W)

**4 40-WATT LIGHT BULBS INCLUDED**

| F401AB* | antique brass |
| F401OB  | oil-rubbed bronze |
| F401RS  | rust |
| F401SN  | satin nickel |
| F401TS  | tortoise shell |
| F401WH  | white |
* 3 1/2” (H) x 13” (W)

**4 40-WATT LIGHT BULBS INCLUDED**

| F404AB  | antique brass |
| F404AZ  | aged bronze   |
| F404BL  | black         |
| F404MW  | matte white   |
| F404OB  | oil-rubbed bronze |
| F404PW  | pewter        |
| F404RS  | rust          |
| F404SN  | satin nickel  |
| F404TS* | tortoise shell |
* 5” (H) x 12” (W)

**3 40-WATT LIGHT BULBS INCLUDED**

| FW423AZ | aged bronze |
| FW423LT | matte white |
| FW423RS | rust        |
| FW423SN | satin nickel |
| FW423TB*| textured black |
| FW423TS | tortoise shell |
| FW423WH | white       |

- Uses only glass bowls sold separately on page 103
- 13” (H) x 13” (W)

**3 40-WATT LIGHT BULBS INCLUDED**

| F423AB  | antique brass |
| F423AZ  | aged bronze   |
| F423BZ  | bronze        |
| F423BL  | black         |
| F423FI  | forged iron   |
| F423LT  | matte white   |
| F423OB  | oil-rubbed bronze |

- 6” (H) x 6” (W)

---

* Finish shown in product image

Specifications and images subject to change
**Lighting**

**LK112A**
- antique finish bamboo with white frosted glass
- 6” (H) x 10” (W)

**LK122A**
- antique finish bamboo with white frosted glass
- 8” (H) x 13” (W)

**LK250**
- white frosted 13” bowl light kit
- 8” (H) x 13” (W)

**LK260**
- amber frosted 13” bowl light kit
- 8” (H) x 13” (W)

**LK5620**
- opal frosted 13” bowl light kit
- 8” (H) x 13” (W)

**LK500AB**
- antique brass

**LK500BL**
- black

**LK500MW**
- matte white

**LK500OB**
- oil-rubbed bronze

**LK500PW**
- pewter

**LK500RS**
- rust

**LK500SN**
- satin nickel

**LK260**
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)

**LK5620**
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)

**LK112A**
- 1 60-WATT LIGHT BULB INCLUDED

**LK122A**
- 3 60-WATT LIGHT BULBS INCLUDED

**LK250**
- 3 60-WATT LIGHT BULBS INCLUDED

**LK260**
- 2 60-WATT LIGHT BULBS INCLUDED

**LK5620**
- 3 60-WATT LIGHT BULBS INCLUDED

**LK112A**
- LKLP101AB antique brass
- LKLP101AZ aged bronze
- LKLP101MW matte white
- LKLP101OB oil-rubbed bronze
- LKLP101PW pewter
- LKLP101RS rust
- LKLP101SN satin nickel
- LKLP101TS tortoise shell
- LKLP101WH white
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)

**LK122A**
- LKLP102AB antique brass
- LKLP102AZ aged bronze
- LKLP102MW matte white
- LKLP102OB oil-rubbed bronze
- LKLP102PW pewter
- LKLP102RS rust
- LKLP102SN satin nickel
- LKLP102TS tortoise shell
- LKLP102WH white
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)

**LK250**
- LKLP101AB antique brass
- LKLP101AZ aged bronze
- LKLP101MW matte white
- LKLP101OB oil-rubbed bronze
- LKLP101PW pewter
- LKLP101RS rust
- LKLP101SN satin nickel
- LKLP101TS tortoise shell
- LKLP101WH white
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)

**LK260**
- LKLP102AB antique brass
- LKLP102AZ aged bronze
- LKLP102MW matte white
- LKLP102OB oil-rubbed bronze
- LKLP102PW pewter
- LKLP102RS rust
- LKLP102SN satin nickel
- LKLP102TS tortoise shell
- LKLP102WH white
- low-profile light kit
- opal frosted glass
- pull-chain operation
- 8.5” (H) x 5.2” (W)
• Glass and shades should be ordered based on the fitter model selected
• Small glass and shades (G200 series) for use with 2-1/4” opening fitters only; these fitters include F301, F401 and F404
• Glass bowls (G210 and G400 series) require fitters F423 and FW423
• Fabric shade S480 requires fitter F423

SMALL GLASS AND SHADES - For use with 2-1/4” opening fitters only; these fitters include F301, F401, F404 and Air Shadow™ FP825OB

G100C
clear ribbed

G100F
white frosted ribbed

G226
amber/brown mosaic

G235
tropical etched glass

G239
hand-painted parrot

G244
aged bronze/amber shade

G250
amber

G256
white frost

Specifications and images subject to change

* Finish shown in product image
GLASS BOWLS - Should be used with Fanimation fitter FW423 for wet location applications (except S480) and with Fanimation fitter F423 for damp or indoor applications.
**WALL CONTROLS & REMOTE CONTROLS**

- Optional controls should be ordered based on the fan model selected— for specific control options see fan model spec sheet available at www.fanimation.com
- Some fan models are sold with controls included, see fan sections for specific models
- **UL LISTED**

<table>
<thead>
<tr>
<th>C1 &amp; C1V</th>
<th>C2 &amp; C2V</th>
<th>C3 &amp; C3V</th>
<th>C5 &amp; C5V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan only slide control</td>
<td>Fan and light slide control</td>
<td>Fan only two-fan slide control</td>
<td>Fan only four to five-fan slide control</td>
</tr>
<tr>
<td>2-wire installation</td>
<td>3-wire installation</td>
<td>2-wire installation</td>
<td>2-wire installation</td>
</tr>
<tr>
<td>3 fan speeds</td>
<td>3 fan speeds</td>
<td>2 fan speeds</td>
<td>3 fan speeds</td>
</tr>
<tr>
<td>1.25 amps max. fan load</td>
<td>1.25 amps max. fan load</td>
<td>5 amps max. fan load</td>
<td>5 amps max. fan load</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C21</th>
<th>C23</th>
<th>C25</th>
<th>CWRL4WH &amp; CWRL4LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reversible fan and light control</td>
<td>Reversible fan and light control</td>
<td>Non-reversing fan and light control</td>
<td>Non-reversing fan and light control</td>
</tr>
<tr>
<td>2-wire installation</td>
<td>2-wire installation</td>
<td>2-wire installation</td>
<td>2-wire installation</td>
</tr>
<tr>
<td>3 fan speeds</td>
<td>3 fan speeds</td>
<td>3 fan speeds</td>
<td>3 fan speeds</td>
</tr>
<tr>
<td>Reversible</td>
<td>Reversible</td>
<td>Battery operated</td>
<td>Infinite light levels</td>
</tr>
<tr>
<td>Infinite light levels for uplight and downlight</td>
<td>Infinite light levels for uplight and downlight</td>
<td>3 fan speeds</td>
<td>Infinite light levels up to 190 watts</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CW1SWWH</th>
<th>C1-220</th>
<th>C2-220</th>
<th>C3-220</th>
<th>C6-220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan slide control</td>
<td>220v non-reversing fan only wall control</td>
<td>220v non-reversing fan and light wall control</td>
<td>220v non-reversing fan only two-fan wall control</td>
<td>220v non-reversing fan and light wall control</td>
</tr>
<tr>
<td>Toggle on/off light switch</td>
<td>100-watt max. fan load</td>
<td>100-watt max. fan load</td>
<td>100-watt max. fan load</td>
<td>Controls two fans</td>
</tr>
<tr>
<td>3-wire installation</td>
<td>1.25 amps max. fan load</td>
<td>100-watt max. light load</td>
<td>100-watt max. light load</td>
<td>100-watt max. fan load</td>
</tr>
<tr>
<td>3 fan speeds</td>
<td></td>
<td>300-watt max. light load</td>
<td></td>
<td>300-watt max. light load</td>
</tr>
</tbody>
</table>

Specifications and images subject to change.
C4 & C4FL | C4-220
- Non-reversing fan and light remote
- 3 fan speeds
- 1.25 amps max. fan load
- Infinite light levels up to 250-watts
- Canopy receiver unit included
- C4FL is for fans with compact fluorescent light bulbs

C20
- Reversible fan and light remote
- 3 fan speeds
- Downlight controls

RC110
- Non-reversing fan remote
- 3 fan speeds

SW24AB for use with the FP240 Palisade® only and
SW70** for use with the FP7000 Caruso® only
- Must be used in conjunction with either the C24 handheld, C25 wall control or both
- Easy to assemble/install
- 3.0 amps max. load
- 360-watts max light load
- 3 fan speeds
- Infinite light levels
- Non-reversing

SW50AB
- Switch cap receiver
- Fan and light control
- 2.0 amps
- 3 fan speeds
- Reversible
- For use with The Americana®, The Islander® and The Louvre®
- For use with C20 and/or C21 only

SW50AB
- Antique brass
- Black
- Matte white
- Oil-rubbed bronze
- Pewter (shown)
- Satin nickel
### 1/2” Downrods

<table>
<thead>
<tr>
<th>Finish Type</th>
<th>1/2” Downrods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antique brass</td>
<td>DR12AB, DR18AB, DR24AB, DR36AB, DR48AB, DR60AB, DR72AB</td>
</tr>
<tr>
<td>Aged bronze</td>
<td>DR12AZ, DR18AZ, DR24AZ, DR36AZ, DR48AZ, DR60AZ, DR72AZ</td>
</tr>
<tr>
<td>Black</td>
<td>DR12BL, DR18BL, DR24BL, DR36BL, DR48BL, DR60BL, DR72BL</td>
</tr>
<tr>
<td>Chrome</td>
<td>DR12CH, DR18CH, DR24CH, DR36CH, DR48CH, DR60CH, DR72CH</td>
</tr>
<tr>
<td>Matte white</td>
<td>DR12MW, DR18MW, DR24MW, DR36MW, DR48MW, DR60MW, DR72MW</td>
</tr>
<tr>
<td>Oil-rubbed bronze</td>
<td>DR12OB, DR18OB, DR24OB, DR36OB, DR48OB, DR60OB, DR72OB</td>
</tr>
<tr>
<td>Pewter</td>
<td>DR12PW, DR18PW, DR24PW, DR36PW, DR48PW, DR60PW, DR72PW</td>
</tr>
<tr>
<td>Rust</td>
<td>DR12RS, DR18RS, DR24RS, DR36RS, DR48RS, DR60RS, DR72RS</td>
</tr>
<tr>
<td>Satin nickel</td>
<td>DR12SN, DR18SN, DR24SN, DR36SN, DR48SN, DR60SN, DR72SN</td>
</tr>
<tr>
<td>1” Downrods</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finish Type</th>
<th>1” Downrods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antique brass</td>
<td>DR1-6AB, DR1-12AB, DR1-24AB, DR1-36AB, DR1-48AB, DR1-60AB, DR1-72AB</td>
</tr>
<tr>
<td>Bronze</td>
<td>DR1-3.5BZ, DR1-12BZ, DR1-36BZ, DR1-48BZ, DR1-60BZ, DR1-72BZ</td>
</tr>
<tr>
<td>Chrome</td>
<td>DR1-12CH, DR1-18CH, DR1-36CH, DR1-48CH, DR1-60CH, DR1-72CH</td>
</tr>
<tr>
<td>Dark smoke</td>
<td>DR1-3.5DS, DR1-12DS, DR1-36DS, DR1-48DS, DR1-60DS, DR1-72DS</td>
</tr>
<tr>
<td>Forged iron</td>
<td>DR1-12FI, DR1-18FI, DR1-36FI, DR1-48FI, DR1-60FI, DR1-72FI</td>
</tr>
<tr>
<td>Mahogany</td>
<td>DR1-3.5MH, DR1-12MH, DR1-36MH, DR1-48MH, DR1-60MH, DR1-72MH</td>
</tr>
<tr>
<td>Metro gray</td>
<td>DR1-12MG, DR1-18MG, DR1-24MG, DR1-36MG, DR1-48MG, DR1-60MG, DR1-72MG</td>
</tr>
<tr>
<td>Matte</td>
<td>DR1-6OB, DR1-12OB, DR1-18OB, DR1-24OB, DR1-36OB, DR1-48OB, DR1-60OB, DR1-72OB</td>
</tr>
<tr>
<td>Oil-rubbed bronze</td>
<td>DR1-6PW, DR1-12PW, DR1-18PW, DR1-24PW, DR1-36PW, DR1-48PW, DR1-60PW, DR1-72PW</td>
</tr>
<tr>
<td>Pewter</td>
<td>DR1-12RS, DR1-18RS, DR1-24RS, DR1-36RS, DR1-48RS, DR1-60RS, DR1-72RS</td>
</tr>
<tr>
<td>Pewter (damp)</td>
<td>DR1-125B, DR1-185B, DR1-245B, DR1-365B, DR1-485B, DR1-605B, DR1-725B</td>
</tr>
<tr>
<td>Red/blue</td>
<td>DR1-12SM, DR1-18SM, DR1-24SM, DR1-36SM, DR1-48SM, DR1-60SM, DR1-72SM</td>
</tr>
<tr>
<td>Rust</td>
<td>DR1-12WG, DR1-18WG, DR1-24WG, DR1-36WG, DR1-48WG, DR1-60WG, DR1-72WG</td>
</tr>
<tr>
<td>Sedona beige</td>
<td>DR1-12WGB, DR1-18WGB, DR1-24WGB, DR1-36WGB, DR1-48WGB, DR1-60WGB, DR1-72WGB</td>
</tr>
<tr>
<td>Satin nickel</td>
<td>DR1-12SNI, DR1-18SNI, DR1-24SNI, DR1-36SNI, DR1-48SNI, DR1-60SNI, DR1-72SNI</td>
</tr>
<tr>
<td>Venetian bronze</td>
<td>DR1-12VB, DR1-18VB, DR1-24VB, DR1-36VB, DR1-48VB, DR1-60VB, DR1-72VB</td>
</tr>
</tbody>
</table>

**Wet Location Downrods:**

If joining two downrods for longer length with a downrod coupler, couple wet location downrod with standard downrod. Standard downrod should be ordered DR__** where _ _ equals length and ** corresponds to finish (i.e. DR12LT for 12” latte finish downrod).

<table>
<thead>
<tr>
<th>Finish Type</th>
<th>Wet Location Downrods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aged bronze</td>
<td>DRW12AZ, DRW18AZ, DRW24AZ, DRW36AZ, DRW48AZ, DRW60AZ, DRW72AZ</td>
</tr>
<tr>
<td>Latte</td>
<td>DRW12LT, DRW18LT, DRW24LT, DRW36LT, DRW48LT, DRW60LT, DRW72LT</td>
</tr>
<tr>
<td>Matte white</td>
<td>DRW12MW, DRW18MW, DRW24MW, DRW36MW, DRW48MW, DRW60MW, DRW72MW</td>
</tr>
<tr>
<td>Satin nickel</td>
<td>DRW12SN, DRW18SN, DRW24SN, DRW36SN, DRW48SN, DRW60SN, DRW72SN</td>
</tr>
<tr>
<td>Textured black</td>
<td>DRW12TB, DRW18TB, DRW24TB, DRW36TB, DRW48TB, DRW60TB, DRW72TB</td>
</tr>
<tr>
<td>Tortoise shell</td>
<td>DRW12TS, DRW18TS, DRW24TS, DRW36TS, DRW48TS, DRW60TS, DRW72TS</td>
</tr>
<tr>
<td>White</td>
<td>DRW12WH, DRW18WH, DRW24WH, DRW36WH, DRW48WH, DRW60WH, DRW72WH</td>
</tr>
</tbody>
</table>

*Due to the nature of the materials and the hand-crafted processes, finish color, texture and shading will vary.*
**Downrod & Accessories**

### Downrod Couplers

<table>
<thead>
<tr>
<th>1/2” Couplers</th>
<th>1” Couplers</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRCPPW</td>
<td>DR1-CPAB</td>
</tr>
<tr>
<td>DRCPR5S</td>
<td>DR1-CPAZ</td>
</tr>
<tr>
<td>DRCPSN</td>
<td>DR1-CPBL</td>
</tr>
<tr>
<td>DRCPTB</td>
<td>DR1-CPCCH</td>
</tr>
<tr>
<td>DRCPTS</td>
<td>DR1-CPSD</td>
</tr>
<tr>
<td>DRCPPWH</td>
<td>DR1-CPSB</td>
</tr>
<tr>
<td></td>
<td>DR1-CPSN</td>
</tr>
<tr>
<td></td>
<td>DR1-CPVZ</td>
</tr>
<tr>
<td></td>
<td>DR1-CPOB</td>
</tr>
<tr>
<td></td>
<td>DR1-CPBW</td>
</tr>
<tr>
<td></td>
<td>DR1-CPRB</td>
</tr>
<tr>
<td></td>
<td>DR1-CPSR</td>
</tr>
<tr>
<td></td>
<td>DR1-CPRB</td>
</tr>
<tr>
<td></td>
<td>DR1-CPWS</td>
</tr>
<tr>
<td></td>
<td>DR1-CPSB</td>
</tr>
<tr>
<td></td>
<td>DR1-CPSN</td>
</tr>
<tr>
<td></td>
<td>DR1-CPVZ</td>
</tr>
</tbody>
</table>

- **Joins two downrods together for extended lengths**

### Close-to-Ceiling Kit

- 4.6” (H) x 8” (DIA.)
- Not for use with FK2100 motor fans
- Damp finishes are noted with a “D”
- Includes black hanger ball

<table>
<thead>
<tr>
<th>CCK8002AB</th>
<th>CCK8002AZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>antique brass</td>
<td>aged bronze</td>
</tr>
<tr>
<td>CCK8002BZ</td>
<td>CCK8002DS</td>
</tr>
<tr>
<td>bronze “D”</td>
<td>dark smoke</td>
</tr>
<tr>
<td>CCK8002MH</td>
<td>CCK8002MW</td>
</tr>
<tr>
<td>mahogany “D”</td>
<td>matte white</td>
</tr>
<tr>
<td>CCK8002OB</td>
<td>CCK8002PW</td>
</tr>
<tr>
<td>oil-rubbed bronze “D”</td>
<td>pewter</td>
</tr>
<tr>
<td>CCK8002RS</td>
<td>CCK8002SB</td>
</tr>
<tr>
<td>rust “D”</td>
<td>sedona beige</td>
</tr>
<tr>
<td>CCK8002SN</td>
<td>CCK8002TS</td>
</tr>
<tr>
<td>satin nickel “D”</td>
<td>tortoise shell “D”</td>
</tr>
<tr>
<td>CCK8002WH</td>
<td></td>
</tr>
<tr>
<td>white “D”</td>
<td></td>
</tr>
</tbody>
</table>

### Tropical Downrod Sleeve

- For use with: The Belleria™, The Islander®, Louvre®, Sandella®, Treventi®, The Palisade®
- 16” tall
- Requires minimum 24” downrod or extension pole

<table>
<thead>
<tr>
<th>DRS24TR</th>
<th>DR1-CPAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>antique brass</td>
<td>oil-rubbed bronze</td>
</tr>
<tr>
<td>DR1-CPAZ</td>
<td>DR1-CPBW</td>
</tr>
<tr>
<td>DR1-CPCCH</td>
<td>DR1-CPDR</td>
</tr>
<tr>
<td>DR1-CPSD</td>
<td>DR1-CPSR</td>
</tr>
<tr>
<td>DR1-CPSB</td>
<td>DR1-CPSN</td>
</tr>
<tr>
<td>DR1-CPSN</td>
<td>DR1-CPVZ</td>
</tr>
<tr>
<td>DR1-CPOB</td>
<td>DR1-CPBS</td>
</tr>
<tr>
<td>DR1-CPBW</td>
<td>DR1-CPSB</td>
</tr>
<tr>
<td>DR1-CPDR</td>
<td>DR1-CPSN</td>
</tr>
<tr>
<td>DR1-CPSR</td>
<td>DR1-CPVZ</td>
</tr>
</tbody>
</table>

### Sloped Ceiling Kit

**For use with fans purchased **
- **AFTER JUNE 2004**
- **PRIOR to JUNE 2004**

<table>
<thead>
<tr>
<th>SCB52</th>
<th>SCB1-52</th>
</tr>
</thead>
<tbody>
<tr>
<td>For use with 1/2” dia. downrods</td>
<td>For use with 1” dia. downrods</td>
</tr>
</tbody>
</table>

- Includes black hanger ball
- For use with Fanimation fans purchased after June 2004
- Hanger ball works with current Fanimation canopy and hanger bracket
- Allows for ceiling slope up to 52°

**SCB52**
- Sloped ceiling kit shown in pewter finish; also available in antique brass, black, matte white, pewter, rust and satin nickel
- Includes black hanger ball
- For use with Fanimation fans purchased prior to June 2004
- Hanger ball works with current Fanimation canopy and hanger bracket
- Allows for ceiling slope up to 52°

**SCB1-52**
- Sloped ceiling kit shown in pewter finish; also available in antique brass, black, matte white, pewter, rust and satin nickel
- Includes black hanger ball
- For use with Fanimation fans purchased prior to June 2004
- Hanger ball works with current Fanimation canopy and hanger bracket
- Allows for ceiling slope up to 52°

**U.S. Pat # 7, 080, 813**

**Use finish code abbreviations to complete model number**

- **EPCPAB** antique brass
- **EPCPOB** oil-rubbed bronze
- **EPCCPW** pewter
- **EPCPRS** rust
- **EP24PW** Antique brass
- **EP24RS** Oil-rubbed bronze
- **EP24AB** Pewter
- **EP24OB** Rust
WOOD BLADES - rated for dry locations only

CARVED WOOD
- For use with The Americana,® The Bourbon Street,® The Islander,® The Louvre,® The Sandella® and The Windpointe® four-blade series
- Sold in sets of four
- Requires BH20 blade holder (except The Windpointe®)

B4000CA Cairo purple/adirondack pine finish (U.S. Pat. # D488,228)
B4010CP Cairo purple finish (U.S. Pat. # D517,685)
B4020SS Sambel sand finish (U.S. Pat. # D517,200)
B4040CP Cairo purple finish
B4060CP Cairo purple finish

B4000CY 36” Cherry finish
B4000MH 36” Mahogany finish
B4000MP 36” Maple finish
B4000TK 36” Teak finish

CARVED WOOD BLADE HOLDERS
- For use with Fanimation carved wood blades shown above
- Blades and blade holders sold separately in sets of four

BH20AB Antique brass
BH20BL Black
BH20MW Matte white
BH20OB Oil-rubbed bronze
BH20PW Pewter
BH20RS Rust
BH20SN Satin Nickel

CURVED WOOD
- For use with The Belleria,® The Islander,® The Louvre,® The Sandella,® The Torrento® and The Windpointe® five-blade series
- Sold in sets of five
- Uses traditional blade holders

B6030CY 30” Cherry finish
B6030MH 30” Mahogany finish
B6030MP 30” Maple finish
B6030TK 30” Teak finish
B6000CY 36” Cherry finish
B6000MH 36” Mahogany finish
B6000MP 36” Maple finish
B6000TK 36” Teak finish

FP1018 Reversible oak/walnut

Specifications and images subject to change.
WOVEN BAMBOO - rated for dry and damp locations

- For use with:
The Americana®
The Belleria®
The Bourbon Street®
*The Brewmaster®
*The Caruso®
The Islander®
The Louvre®
*The Palisade®
*The Palmetto®
The Punkah
The Sandella®
The Torrent® and
The Windpointhe®
five-blade series fans

- Sold in sets of five—except The Palisade® (8) and The Caruso® (10)

* Where part number is listed

**Use finish code abbreviations to complete model number
NATURAL PALM - rated for dry locations only

- For use with:
  - The Americana®
  - The Bellora®
  - The Bourbon Street®
  - The Brewmaster®
  - The Caruso®
  - The Islander®
  - Louvre®
  - The Palisade®
  - The Palmetto®
  - The Punkah®
  - Sandella®
  - The Torrento®
  - The Windpointe®

ISP1
- Natural palm leaf wide oval
- 22” length
- The Brewmaster® - BMP1
- The Palisade® - PAP1
- The Punkah® - PUP1
  (U.S. TM Reg # 2,812,018)

ISP4
- Natural palm leaf narrow oval
- 22” length
- The Caruso® - CAISP4
  (U.S. Pat # D433,118)

ISP2
- Natural palm leaf wide oval
- 18” length
- The Caruso® - CAISP2
- The Palisade® - PAP2
- The Palmetto® - PMP2
- The Punkah® - PUP2
  (U.S. TM Reg # 2,812,018)

ISP5
- Natural palm leaf narrow oval
- 18” length
  (U.S. Pat # D433,118)

ISP1RB
- Red/brown palm leaf wide oval
- 22” length
- The Palisade® - PAP1RB
- The Punkah® - PUP1RB
  (U.S. TM Reg # 2,812,018)

ISP4RB
- Red/brown palm leaf narrow oval
- 22” length
- The Caruso® - CAISP4RB
  (U.S. Pat # D433,118)

ALL-WEATHER COMPOSITE BLADES - rated for dry, damp and wet locations

- For use with:
  - The Belleria®
  - The Bourbon Street®
  - The Caruso®
  - The Islander®
  - Louvre®
  - The Palisade®
  - Sandella®
  - The Torrento®
  - The Windpointe®

BPP1
- Composite palm wide oval natural finish
- 22” length
  (U.S. TM Reg # 2,812,018)

BPP4
- Composite palm narrow oval natural finish
- The Caruso® - CABPP4
- 22” length
  (U.S. Pat # D433,118)

BPP1RB
- Composite palm wide oval brown finish
- 22” length
  (U.S. TM Reg # 2,812,018)

Specifications and images subject to change
ALL-WEATHER COMPOSITE BLADES (continued)

**BPP4BR**
- Composite palm narrow oval brown/red finish
- 22” length
- The Caruso® - CABPP4BR
  (U.S. Pat # D433,118)

**BPP4GR**
- Composite palm narrow oval green finish
- 22” length
- The Caruso® - CABPP4GR
  (U.S. Pat # D433,118)

**BPW10CY**
- Composite cherry finish
- 20.5” length
- The Caruso® - CABPW10CY

**BPW20CY**
- Composite cherry finish
- 20” length

**BPW20MH**
- Composite mahogany finish
- 20” length

**BPW20TK**
- Composite teak finish
- 20” length

**BPD1A**
- Composite woven bamboo wide oval antique finish
- 22” length
- The Palisade®, PABPD1A
  (U.S. Pat # D450,380)

**CABPD2A**
- Composite woven bamboo wide oval antique finish
- 18” length
- Sold in sets of 10
- THE CARUSO® ONLY
  (U.S. Pat # D450,380)

**BPD4A**
- Composite woven bamboo narrow oval antique finish
- 22” length
- The Caruso® - CABPD4A
  (U.S. Pat # D437,406)

**BPD5A**
- Composite woven bamboo narrow oval antique finish
- 18” length
- The Caruso® - CABPD5A

**BPD4BL**
- Composite woven bamboo narrow oval black finish
- 22” length
  (U.S. Pat # D437,406)

**BPD4MW**
- Composite woven bamboo narrow oval matte white finish
- 22” length
  (U.S. Pat # D437,406)

**FP7000OB** (1)
- Oil-rubbed bronze finish fan
- Fan is damp location rated

**CABPP4BR** (1)
- 22” brown/red finish all-weather composite palm blades
- Blades are damp location rated