Casablanca Fan Company, maker of the World’s Finest Ceiling Fans,” is dedicated to bringing consumers Quality in Every Detail.” Each Casablanca fan is created with an eye for timeless design, assembled with care from the highest quality parts, and engineered for superior energy efficiency, to be a classic fixture in the home that is enjoyed for generations.

Casablanca products represent the successful synergy of elegance, versatility, efficiency, endurance, and comfort. Our goal is guaranteed satisfaction in our long-term relationships with customers, which is why we offer the most comprehensive warranty and service programs in the industry.

**THE CASABLANCA DIFFERENCE**
WHAT'S NEW
Casablanca's latest introductions include ceiling fans in every design category, complementing the full spectrum of architectural styles.

Looking for a dramatic focal point for your entry hall? Been thinking about updating the lighting in your office with a contemporary fixture? How about extending the comfort of your home to outdoor or humid living spaces with a fan designed for wet or damp environments? Casablanca has the answer, with 16 new energy-efficient ceiling fans in an array of timeless styles that will add a breath of fresh air to every room of your home — indoors and outdoors!

Key Largo II (See page 32 for details)
Isotope (See pages 60-61 for details)
Academy Gallery (See page 55 for details)
Modena II (See page 22 for details)
Holliston (See pages 44-45 for details)

Veneto (See page 40 for details)
Starlet (See page 21 for details)
Star (See page 20 for details)
Yes, our Warranty does include House Calls.

Every Casablanca Fan is Backed By 120-Day In-Home Service

Should your Casablanca fan not meet your satisfaction, we will send a trained representative to your home to service it.

Simply call us at 1-800-715-0393 for referral to your local Authorized Service Center. If In-Home Service is not available in your area, Casablanca offers pre-paid freight to make it easy for you to send the fan to the Casablanca Factory Service Center. It will be repaired and returned to you at no charge.

Casablanca’s Comprehensive Warranty, the most extensive in the ceiling fan industry, also includes:

**Lifetime Motor Warranty**
All Casablanca fan motors, even on Damp- and Wet-rated models, are guaranteed for life.

**One-Year Parts and Electronics Warranty**
Each fan includes a one-year warranty on finish, component parts, accessories, and electronics.

With this extensive coverage, you can enjoy the beauty, quality, and performance of your Casablanca products for decades to come.

---

**U A Ceiling Fan**

In today’s environment of increased energy consciousness, quality design also mandates greater efficiency. With this in mind, Casablanca is dedicated to creating fans that work smarter, not harder, so that each element is fine-tuned to contribute to overall savings in energy costs. The powerful Casablanca motors move more cubic feet of air per minute (CFM) while using significantly less energy. Fan blades are set at the optimum pitch to provide maximum airflow at each speed setting. Even at the highest setting, each fan consumes about the same amount of power as a 100-watt lightbulb. Furthermore, a large number of Casablanca fans are ENERGY STAR® qualified and provide even greater energy efficiency (look for the ENERGY STAR® logo throughout this catalog).

Consumers can realize additional savings on energy costs by using the forward and reverse settings, which allow for increased circulation of air in the summer and winter. Better yet, consumers can save up to 40 percent on cooling costs and 10 percent on heating costs by operating a Casablanca fan year-round. Whoever said getting the utility bill had to be a bad experience?

**Why Buy A Ceiling Fan?**

In today's environment of increased energy consciousness, quality design also mandates greater efficiency. With this in mind, Casablanca is dedicated to creating fans that work smarter, not harder, so that each element is fine-tuned to contribute to overall savings in energy costs. The powerful Casablanca motors move more cubic feet of air per minute (CFM) while using significantly less energy. Fan blades are set at the optimum pitch to provide maximum airflow at each speed setting. Even at the highest setting, each fan consumes about the same amount of power as a 100-watt lightbulb. Furthermore, a large number of Casablanca fans are ENERGY STAR® qualified and provide even greater energy efficiency (look for the ENERGY STAR® logo throughout this catalog).

Consumers can realize additional savings on energy costs by using the forward and reverse settings, which allow for increased circulation of air in the summer and winter. Better yet, consumers can save up to 40 percent on cooling costs and 10 percent on heating costs by operating a Casablanca fan year-round. Whoever said getting the utility bill had to be a bad experience?

**Every Casablanca Fan is Backed by 120-Day In-Home Service**

Should your Casablanca fan not meet your satisfaction, we will send a trained representative to your home to service it.

Simply call us at 1-800-715-0393 for referral to your local Authorized Service Center. If In-Home Service is not available in your area, Casablanca offers pre-paid freight to make it easy for you to send the fan to the Casablanca Factory Service Center. It will be repaired and returned to you at no charge.

Casablanca’s Comprehensive Warranty, the most extensive in the ceiling fan industry, also includes:

**Lifetime Motor Warranty**
All Casablanca fan motors, even on Damp- and Wet-rated models, are guaranteed for life.

**One-Year Parts and Electronics Warranty**
Each fan includes a one-year warranty on finish, component parts, accessories, and electronics.

With this extensive coverage, you can enjoy the beauty, quality, and performance of your Casablanca products for decades to come.

---

**U A Ceiling Fan**

In today’s environment of increased energy consciousness, quality design also mandates greater efficiency. With this in mind, Casablanca is dedicated to creating fans that work smarter, not harder, so that each element is fine-tuned to contribute to overall savings in energy costs. The powerful Casablanca motors move more cubic feet of air per minute (CFM) while using significantly less energy. Fan blades are set at the optimum pitch to provide maximum airflow at each speed setting. Even at the highest setting, each fan consumes about the same amount of power as a 100-watt lightbulb. Furthermore, a large number of Casablanca fans are ENERGY STAR® qualified and provide even greater energy efficiency (look for the ENERGY STAR® logo throughout this catalog).

Consumers can realize additional savings on energy costs by using the forward and reverse settings, which allow for increased circulation of air in the summer and winter. Better yet, consumers can save up to 40 percent on cooling costs and 10 percent on heating costs by operating a Casablanca fan year-round. Whoever said getting the utility bill had to be a bad experience?

**Why Buy A Ceiling Fan?**

In today’s environment of increased energy consciousness, quality design also mandates greater efficiency. With this in mind, Casablanca is dedicated to creating fans that work smarter, not harder, so that each element is fine-tuned to contribute to overall savings in energy costs. The powerful Casablanca motors move more cubic feet of air per minute (CFM) while using significantly less energy. Fan blades are set at the optimum pitch to provide maximum airflow at each speed setting. Even at the highest setting, each fan consumes about the same amount of power as a 100-watt lightbulb. Furthermore, a large number of Casablanca fans are ENERGY STAR® qualified and provide even greater energy efficiency (look for the ENERGY STAR® logo throughout this catalog).

Consumers can realize additional savings on energy costs by using the forward and reverse settings, which allow for increased circulation of air in the summer and winter. Better yet, consumers can save up to 40 percent on cooling costs and 10 percent on heating costs by operating a Casablanca fan year-round. Whoever said getting the utility bill had to be a bad experience?

**Energy Star-qualified ceiling fans**

- Move air 15-20 percent more efficiently than conventional ceiling fans
- Are 50% more energy efficient when coupled with an ENERGY STAR® qualified ceiling fan light kit

**Energy Star not only saves you...**

Did you know that the average house can be responsible for twice the greenhouse gas emissions as the average car? That’s because every time you flip on a light switch or turn on your air conditioner you use energy, which means more greenhouse gas emissions from power plants. So the more energy you can save through energy efficient, the more you help to reduce greenhouse gases and the risks of global warming.

Join Casablanca in making a difference with ENERGY STAR®. Go to [www.energystar.gov](http://www.energystar.gov) for more information.

---

**Without Fan**

**With Fan**

**SUMMER**

 Ceiling fans cool PEOPLE, not rooms. In hot weather, operate the fan in the NORMAL (counterclockwise) direction. This creates a cooling “wind chill” effect to make you feel up to 8 degrees cooler. You can then raise the thermostat setting, resulting in reduced air conditioning energy consumption of 40 percent or more. Remember: Operating a fan in an empty room just wastes energy, so turn it off when you leave the room.

**WINTER**

 In cold weather, operate the fan in the REVERSE (clockwise) direction at slow speed. This creates a gentle updraft, which recirculates the hot air trapped at the ceiling to provide even, comfortable heat throughout your room. The recirculation of warm air allows you to lower the room's thermostat setting, resulting in energy savings of 10 percent or more.

---

Casablanca Fan Company is proud to offer you ENERGY STAR® qualified ceiling fans that help you save energy and money and help protect the environment, without sacrificing features or performance.

**What is ENERGY STAR?**

Products that earn the ENERGY STAR use less energy and prevent greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the Department of Energy. With energy costs and global warming top of mind for consumers, Casablanca is committed to offering solutions that help conserve energy and improve the quality of our environment.

**ENERGY STAR®-qualified ceiling fans:**

- Move air 15-20 percent more efficiently than conventional ceiling fans
- Are 50% more energy efficient when coupled with an ENERGY STAR® qualified ceiling fan light kit

**ENERGY STAR not only saves you...**

Did you know that the average house can be responsible for twice the greenhouse gas emissions as the average car? That’s because every time you flip on a light switch or turn on your air conditioner you use energy, which means more greenhouse gas emissions from power plants. So the more energy you can save through energy efficient, the more you help to reduce greenhouse gases and the risks of global warming.

Join Casablanca in making a difference with ENERGY STAR®. Go to [www.energystar.gov](http://www.energystar.gov) for more information.
From the furniture-grade wood veneer on the blades to the bearings in the motor, the exquisite craftsmanship of a Casablanca fan extends deep beneath its finish. Discerning consumers know that quality construction and meticulous attention to detail create a superior product, which ultimately yields superior performance and lasting durability. To see the process behind Casablanca’s legendary reputation for quality and reliability, join us on a “behind the scenes” tour of the various phases of development as one of Casablanca’s flagship products, the 19th Century fan, evolves from inception through final inspection.

**Phase One: Concept Development**
The process begins with ideation—small, quick sketches to investigate various design directions. Once these sketches have captured the essence of the product, they move to the digital world. Using state-of-the-art Alias 3D software, our designers begin to construct virtual products. This software allows us to make subtle yet critical refinements, create photorealistic renderings, and utilize rapid prototyping techniques to quickly develop models for evaluation.

**Phase Two: Engineering**
Once the designs have been completed and approved for development, they are transferred digitally to Casablanca’s Engineering Department. Using Pro Engineer software, our engineers seamlessly continue the development of the product, ensuring that the design integrity remains intact and the product is produced as designed. Completed engineering assemblies are transferred digitally to our manufacturing partners to maintain a high level of quality and performance.

**Phase Three: Raw Materials**
Each 19th Century component was created for a specific purpose. Materials were chosen for quality, durability, and beauty. Use of virgin zinc (not remelted scrap) creates detailed die-cast housings, blade holders, and other components of structural integrity and inherent beauty. Furniture-grade wood veneer blades and custom hand-blown glass add to the overall elegance of the product.

**Phase Four: Finished Metal**
There are no less than 15 different steps in the plating process of the 19th Century fan. The finishes are applied in meticulous steps for exceptional durability and a brilliant jewel-like finish. Several steps of the plating process are shown below.

**Phase Five: Testing and Inspection**
Before being packed for shipping, every component of the 19th Century fan is inspected carefully. Every detail is given meticulous attention under strict quality control standards, and the final product is inspected to ensure proper form, fit, and function.

**Phase Six: Retail Showroom**
The best way to experience “The Casablanca Difference” is to visit your local Authorized Casablanca Dealer. With the assistance of a thoroughly trained Casablanca Specialist, you will be able to see firsthand the Quality in Every Detail™ of a Casablanca ceiling fan.

**Phase Seven: Customer Support**
Casablanca provides the most comprehensive service in the industry. Customers receive outstanding support from a dedicated team of seasoned professionals at Casablanca headquarters as well as through a network of more than 450 Authorized Service Centers nationwide.

---

**ALL CEILING FANS ARE NOT CREATED EQUAL**
The switch housing encloses primary fan controls. It features heavy-duty, die-cast virgin zinc or steel for exceptional durability. In addition, the exclusive design allows for easy installation of Casablanca light fixtures, providing a finished, integrated look.

The bottom plate encloses the lower part of the motor housing. Casablanca uses a variety of materials including solid die-cast virgin zinc, heavy-gauge deep-drawn steel, and structurally reinforced resin for enhanced beauty, protection, and quiet operation.

Casablanca’s blade holders provide an essential link between blades and motor. The blade holders are made of heavy-duty, reinforced die-cast virgin zinc and are tested thoroughly for reliable performance.

Unrivaled in the industry, Casablanca’s blades are crafted with six layers of wood in a cross-laminated pattern and finished with two outer layers of real furniture-grade wood veneer for lasting beauty and durability.

Casablanca’s blade holders are an essential link between blades and motor. The blade holders are made of heavy-duty, reinforced die-cast virgin zinc and are tested thoroughly for reliable performance.

The heart of a fan, the motor is designed for quiet operation while supplying the power to drive fan blades for optimum air movement. Rather than buy “off the shelf” generic motors, Casablanca designs, engineers, and manufactures motors for a variety of applications.

The XLP-2000® and XLP-2100® motors have been the workhorse of the Casablanca product line for more than 10 years and is used in a number of top-selling models. With a UL Class A rating from Underwriters Laboratories, the XLP-2000® and XLP-2100® deliver unprecedented performance and noise-free operation for the life of the fan.

The XLP Plus® motor is an enhanced version of the XLP motor, incorporating premium steel and copper, superior material densities, and added insulation to ensure cooler operating temperatures and longer life. The XLP Plus® motor is larger and more powerful than any competing motor in its class and is utilized in bigger fans and those with longer blade spans.

The XTR200® strikes the perfect balance between power and efficiency and is utilized on higher-end, indoor/outdoor models to provide maximum movement. Its precision engineering contributes to cooler fan operation, which in turn leads to longer motor life.

Casablanca’s Direct Drive™ motors are designed and engineered for specific applications to work flawlessly for the life of the fan. Many Direct Drive™ models are ENERGY STAR® qualified.
NO OTHER FAN COMPANY HAS THE GUTS TO SAY THIS.

Casablanca's XLP and XLP Plus® motors set the industry standard for Performance, Power, Efficiency, and Reliability. They are the only motors in their category to receive a UL Class A rating.

Unlike most ceiling fan companies, Casablanca designs and manufactures its own motors. Each is meticulously crafted from premium components and incorporates industry-leading design innovations that create more power while maintaining cooler operating temperatures.

The XLP-2000®, XLP-2100®, and XLP Plus® were engineered to provide more power. Increased power generates greater air movement, which adds to environmental comfort. In conjunction with Casablanca's patented Silent-Flex® flywheel, which absorbs vibration and dampens sound, XLP and XLP Plus® motors run smoothly and are virtually noise-free.

Fans with XLP and XLP Plus® motors are ultra-efficient, returning their cost in energy savings while adding value to your home. Because XLP and XLP Plus® motors draw less than one amp of energy—the equivalent of a 100-watt lightbulb—the cost to operate the ceiling fan is only about 6 cents a day. This is 50 times less energy than that used by an air conditioner. Consumers can save up to 40% on cooling costs and 10% on heating costs by operating a Casablanca fan year-round.

All of these features combine to provide unparalleled power, silent performance, and reliability over decades of daily use. Ask your retail sales associate to learn more.
Candelier C16023F
Oil Rubbed Bronze fixture and motor
with Candelier Dark Walnut blades
Add the warm, intimate ambience of candlelight to a spacious room with the Candelier ceiling fan. The fixture’s ingenious design features 48 genuine wax candles in varying heights and colors nestled around an Oil-Rubbed Bronze ring that houses a sleek, three-blade ceiling fan. Each candle is fitted with a three-watt bulb that effectively captures the natural flickering motion and incandescent glow of a real candle.

**C A N D E L I E R™**

**FEATURES**
- 14” LP Plus® motor / lifetime motor warranty
- 48” diameter / 30” blade span / 20º blade pitch
- Set of 3 exclusive Candelier Dark Walnut blades included
- Includes uplight with 48 3-watt flickering bulbs and 48 wax candles treated with a protective coating
- Includes exclusive hanging system
- Low Ceiling Adapter (LCA) is not compatible
- Includes Inteli•Touch® four-speed wall control
- Includes eight 20-watt halogen downlights with bulbs
- Minimum 9’ ceiling required
- Includes Inteli•Touch® four-speed wall control

**ENERGY INFORMATION**
- Airflow: 2,920 cubic ft/min
- Electricity Use: 66 watts (excludes lights)
- Airflow Efficiency: 44 cubic ft/min per watt

**FACTS**
- Inteli•Touch® wall-mounted system controls four variable fan speeds (in forward and reverse).
- Compare: 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.
- Money-Saving Tip: Turn off fan when leaving room.

Design copyright-protected / Patent pending

C16G73T Oil-Rubbed Bronze fixture and motor with Candelier Dark Walnut blades

Candelier's Inteli•Touch® wall-mounted system controls four variable fan speeds (in forward and reverse).
With its angled planes and streamlined curves, the distinctive VITA™ is the first contemporary offering from Casablanca to include an uplight, which casts a soft, incandescent glow on the ceiling above. Additional lighting is provided by a halogen-lit center bowl that indirectly illuminates a glass outer ring.
In the spirit of contemporary design, form follows function in fluid contours, swept wing blades, and integrated halogen lighting. This original classic appeals to many tastes because of its timeless beauty and selection of finish options.

**Features**
- "LP-200" motor / Lifetime motor warranty
- 54" blade span / 14° blade pitch
- 5 blade configuration / exclusive blades sold separately
- 100-watt integrated halogen downlight with bulb
- No-light cap option (STLHC-xx) not available in -72 finish
- Low Ceiling Adapter (LCA) is not compatible
- Requires additional hanging support (included)
- Includes Advan•Touch® or Inteli•Touch® six-speed control

**Energy Information**
- Airflow: 6,251 Cubic Feet Per Minute
- Wattage: 118 Watts (excludes lights)
- Efficiency: 52.9 Cubic Feet Per Minute Per Watt

Compare to fans using two incandescent bulbs per minute, ranging from approximately 11 to 17 watts, per minute, per available finish.

**Money-Saving Tip:** Turn off fan when leaving room.

**Motor Options**
- 3211A/T Snow White
- 3212A/T Glossy Black
- 3232A/T Washed Copper
- 3245A/T Brushed Nickel
- 3268A/T Graphite
- 3272A/T Architectural White

**Blade Options**
- B32-11 Snow White
- B32-12 Glossy Black
- B32-68 Graphite
- B32-72 Architectural White
- B32-79 Platinum
- B32-80 Bleached Oak

**Motor Options**
- Advan•Touch®
- Inteli•Touch®

**Energy Information**
- Airflow: 6,251 Cubic Feet Per Minute
- Wattage: 118 Watts
- Efficiency: 52.9 Cubic Feet Per Minute Per Watt

Compare to fans using two incandescent bulbs per minute, ranging from approximately 11 to 17 watts, per minute, per available finish.

**Money-Saving Tip:** Turn off fan when leaving room.
Art and engineering converge in the graphic silhouette and aero-dynamic performance of the Star ceiling fan. This sleek model features a streamlined three-blade configuration, integrated halogen downlight, and sweeping 52-inch blade span, bringing comfort and style to contemporary interiors.

### Starlet

The Starlet adds an element of sculptural design and efficient performance to smaller-scale contemporary spaces. With its fluid contours, integrated halogen downlight, powerful motor, and clean cutaway detailing, this fan is an ideal choice for hallways, dressing areas, and other compact quarters.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 52” blade span / 15º blade pitch
- Set of 3 exclusive injection-molded ABS blades included
- Includes Versa-Touch2® three-speed remote control
- Includes integrated 75-watt halogen downlight with bulb

**Energy Information**
- Airflow: 6,498 Cubic Feet Per Minute
- Wattage: 76.7 Watts
- Airflow Efficiency: 86 Cubic Feet Per Minute Per Watt

*Money-Saving Tip: Turn off fan when leaving room.*

**Finsihes**
- C28G11M Snow White (Snow White blades)
- C28G12M Glossy Black (Glossy Black blades)

**Control**
- Versa-Touch2®
- W-72

**Energy Use**
- 50 Watts (excludes lights)

**Airflow Efficiency**
- 62 Cubic Feet Per Minute Per Watt

**Compare:** 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

###控制

The hand-held, user-friendly Versa-Touch2® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa-Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 36” blade span / 15º blade pitch
- Set of 3 exclusive injection-molded ABS blades included
- Includes Versa-Touch2® three-speed remote control
- Includes integrated 75-watt halogen downlight with bulb

**Energy Information**
- Airflow: 3,074 Cubic Feet Per Minute
- Wattage: 50 Watts (excludes lights)
- Airflow Efficiency: 62 Cubic Feet Per Minute Per Watt

*Money-Saving Tip: Turn off fan when leaving room.*

**Finsihes**
- C29G11M Snow White (Snow White blades)
- C29G12M Glossy Black (Glossy Black blades)

**Control**
- Versa-Touch2®
- W-72

**Energy Use**
- 50 Watts (excludes lights)

**Airflow Efficiency**
- 62 Cubic Feet Per Minute Per Watt

**Compare:** 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

*Money-Saving Tip: Turn off fan when leaving room.*
The streamlined curves, contemporary styling, and quality craftsmanship that are hallmarks of classic Italian design have been incorporated into the Modena II. This graceful fan features an integrated halogen light and Dynamic Blade™ engineering with injection-molded ABS blades.

- Direct Drive™ motor / lifetime motor warranty
- 47" blade span / patented Dynamic Blade™ engineering
- Set of 5 exclusive injection-molded ABS blades included
- Includes integrated 100-watt halogen downlight with bulb
- Sloped Ceiling Adapter (SCA) is not compatible without part 192220xx (see page 117)
- Low Ceiling Adapter (LCA) is not compatible
- Includes Versa-Touch2® three-speed remote control
- Minimum 9’ ceiling required
- Uses 12” downrod (included)
- Includes Versa•Touch2® three-speed remote control
- Optional controls available (see pages 118-119 for details)

The refreshing design of the Malibu Star will captivate your imagination. A bicycle sprocket serves as the hub, and the nautical look results from the airy silk fabric blades tensioned by fiberglass fishing rods. This large fan will become the focal point of any room.

- Direct Drive™ motor / lifetime motor warranty
- 84" blade span / 15º blade pitch
- Set of 5 exclusive silk blades included
- Chrome hardware accents
- Low Ceiling Adapter (LCA) is not compatible
- Uses 12” downrod (included)
- Includes W-81 four-speed wall control (no reverse function)
- Optional controls available (see pages 118-119 for details)

Energy Information:
- Airflow: 5,832 cubic feet per minute
- Electricity use: 72 watts (excludes lights)
- Airflow efficiency: 81 cubic feet per minute per watt

Compare: 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

Energy Information:
- Airflow: 5,170 cubic feet per minute
- Electricity use: 109 watts (excludes lights)
- Airflow efficiency: 47.4 cubic feet per minute per watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

Finish Options:
- Matte Black motor with Mahogany blades
- Snow White motor with Snow White blades
- Chrome motor with Matte Black blades

Control Options:
- Versa-Touch2® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa-Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.

The exclusive W-81 wall-mounted system controls four forward fan speeds and full-range light dimming (when equipped with optional light fixture). Installation of a light kit requires a third wire for light dimming.

Malibu Star®

Contemporary
The S™ fan, inspired by a European sports coupe, features a sleek three-blade configuration. The choice of contemporary finishes include Brushed Nickel, Graphite, and Snow White. Exceptional value is further reinforced with integrated halogen lighting and the Versa•Touch2® control system.

**FEATURES**
- Direct Drive™ motor / lifetime motor warranty
- 54" blade span / 15º blade pitch
- Set of 3 exclusive reversible blades included
- Includes integrated 100-watt integrated downlight with bulb
- No-light cap option available (S3C-xx)
- Low Ceiling Adapter (LCA) is not compatible
- Sloped Ceiling Adapter (SCA) is not compatible without part 192220xx (see page 117)
- Includes Versa•Touch2® three-speed remote control

**ENERGY INFORMATION**
- Airflow: 7,440 Cubic Feet Per Minute
- Lighting Use: 86 Watts (includes lighting)
- Energy Efficiency: 89.8 Cubic Feet Per Minute Per Watt

**FINISHES**
- 93011M Snow White (Snow White / Maple blades)
- 93045M Brushed Nickel (Platinum / Maple blades)
- 93068M Graphite (Graphite / Dark Cherry blades)

**CONTROL**
- Versa•Touch2 (M) W-72

**ENERGY INFORMATION**
- Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**MONEY-SAVING TIP:** Turn off fan when leaving room.

---

**VERRAZANO®**

Inspired by the drama of suspension bridges and sophisticated machinery, the Verrazano® is truly unique among ceiling fans. The Brushed Nickel metal surfaces combined with Mahogany blades speak of contemporary elegance. Design elements include an exposed motor shaft, blades connected by cables, and a stationary integrated halogen light.

**FEATURES**
- Direct Drive™ motor / lifetime motor warranty
- 54" blade span / 13º blade pitch
- Set of 4 exclusive Mahogany blades included
- 100-watt integrated halogen downlight with bulb
- No-light cap option available (S3C-xx)
- Sloped Ceiling Adapter (SCA) is not compatible without part 19222045 (see page 117)
- Low Ceiling Adapter (LCA) is not compatible
- Includes W-1811 four-speed wall control

**ENERGY INFORMATION**
- Airflow: 4,809 Cubic Feet Per Minute
- Lighting Use: 94.9 Watts (excludes lights)
- Energy Efficiency: 50.7 Cubic Feet Per Minute Per Watt

**FINISHES**
- 93045M Brushed Nickel (Platinum / Maple blades)
- 93068M Graphite (Graphite / Dark Cherry blades)
- 65G45D Brushed Nickel (Mahogany blades)

**CONTROL**
- Versa•Touch2 (M) W-72

**ENERGY INFORMATION**
- Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**MONEY-SAVING TIP:** Turn off fan when leaving room.
Spacious environments with high ceilings present special needs for proper air circulation, regardless of the season. Casablanca answers these requirements with the Le Grande, a fan with exceptional air movement, unique contemporary styling, and lasting beauty.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 62” blade span / 14º blade pitch
- Set of 3 exclusive blades included
- Ultra high-performance design
- Low Ceiling Adapter (LCA) is not compatible
- Includes Versa•Touch® three-speed remote control
- Optional no-light cap included
- Includes integrated 100-watt halogen light fixture

**Energy Information**
- Airflow 6,670 Cubic Feet Per Minute
- Identity Use 86 Watts (excludes lighting)
- Airflow Efficiency 78 Cubic Feet Per Minute Per Watt
- Complies 40% to 45% rating using the most efficient configuration among fans, approximately 0 to 175 cubic feet per minute per watt at high speed.
- Money-Saving Tip: Turn off fan when leaving room.

**Finishes**
- Weathered Copper (Mahogany blades)
- Brushed Nickel (Mahogany blades)

**Control**
- Versa•Touch2® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa•Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.

---

Casablanca’s Trident ceiling fan epitomizes clean contemporary design and seamless performance. Its streamlined three-blade configuration, integrated halogen light, and matching no-light cap have been engineered to echo the agile grace of an airplane propeller.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 72” blade span / 19º blade pitch
- Set of 3 exclusive reversible blades included
- Optional no-light cap included
- Includes integrated 100-watt halogen light fixture

**Energy Information**
- Airflow 6,694 Cubic Feet Per Minute
- Identity Use 72 Watts (excludes lights)
- Airflow Efficiency 92.7 Cubic Feet Per Minute Per Watt
- Complies 40% to 45% rating using the most efficient configuration among fans, approximately 0 to 175 cubic feet per minute per watt at high speed.
- Money-Saving Tip: Turn off fan when leaving room.

**Finishes**
- Snow White (Snow White / Maple blades)
- Brushed Nickel (Platinum / Maple blades)
- Graphite (Graphite / Dark Cherry blades)

**Control**
- Prime•Touch® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included.
For centuries, people have been fascinated by the sumptuous textures and graceful architecture of Moroccan design. With its exotic embellishments, the Marrakesh ceiling fan is an authentic reflection of this rich cultural tradition. Use the included ornamental finial, or add on the optional hand-blown glass light fixture.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 64" blade span / 14° blade pitch
- Set of 3 exclusive blades included
- Matching finial included for no-light option
- Low Ceiling Adapter (LCA) is not compatible
- Requires additional hanging support (included)
- Uses 6" downrod (included)
- Includes Versa•Touch2® three-speed remote control

**Energy Information**
- Fan Airflow: 7,900 Cubic Feet Per Minute
- Energy Use: 84 Watts (excludes lights)
- Airflow Efficiency: 85 Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**Finishes**
- B89U73M Oil-Rubbed Bronze (Teak blades)
- B89U97M Antique Pewter (Mahogany blades)
- B89U546M Brushed Cocoa (Walnut / Dark Walnut blades)

**Exclusive Light Fixture**
- VersaTouch2 (M) W-72

**Control**
- The hand-held, user-friendly Versa•Touch2® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa•Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.
In years past, people visited majestic lodges across America to experience the rugged beauty of the great outdoors. Casablanca’s Wilderness Collection is a graceful nod to this grand tradition. The spectacular, removable silhouette display of bears, moose and Douglas firs set against a back-lit mica light fixture provides a warm glow to any room. The Wilderness ceiling fan’s five Relic blades and delicately curved, Textured Matte Black blade holders replicate the look of naturally aged wood and hand-wrought iron.

**FAN FEATURES**
- Direct Drive™ motor / Wildfire motor warranty
- 54” blade span / 14º blade pitch
- Set of 5 blades included
- 45-watt back-lit LED-illuminated body with 44,000-hour bulb life
- Illuminated body and optional downlight can be controlled independently
- Low Ceiling Adapter (LCA) is not compatible
- Minimum 9’ ceiling required
- Requires additional hanging support (included)
- Includes Versa•Touch2® three-speed remote control

**LIGHTING FEATURES**
- One-year limited warranty
- Construction of die-cast zinc / finishes are hand-applied
- Cloth-covered cord (Table Lamp and Torchiere)
- Required lightbulbs (not included):
  - Pendant: Three A19 100-watt medium base and one halogen 75-watt flood light (75PAR30S/HAL/FL40)
  - Sconce: Two E12 60-watt incandescent candelabra base
  - Table Lamp and Torchiere: Three A19 100-watt medium base

**FINISH**
- Textured Matte Black (Relic blades)

**ENERGY INFORMATION**
- Airflow Efficiency: 75 cubic feet per minute per watt
- Energy Use: 86 watts (includes light)
- Airflow Rating: 6,772 cubic feet per minute

**CONTROL**
- Versa•Touch2®

**SIZE SPECIFIC**
- **Bo86**
  - Height: 27” • Width: 17”
- **8601-89 (Wilderness Table Lamp)**
  - Height: 27” • Width: 17”
- **8602-89 (Wilderness Torchiere)**
  - Height: 71” • Width: 19”
- **8603-89 (Wilderness Sconce)**
  - Height: 10” • Width: 14” • Depth: 6”
- **8604-89 (Wilderness Pendant)**
  - Height: 28” • Width: 23”

Money-Saving Tip: Turn off fan when leaving room.
**E L A R G O™ NEW**

Casablanca brings the laid-back pace of the Florida Keys indoors with the **E L A R G O™** fan. Featuring cane-style stitched bamboo detailing on the motor housing and blade holders and ABS blades that replicate split bamboo, the **E L A R G O™** is a charming example of British West Indies style.

**FEATURES**
- Direct Driv™ motor / lifetime warranty
- 52" blade span / 15º blade pitch
- Exclusive ABS blades included

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Speed</th>
<th>Airflow (CFM)</th>
<th>Energy Use (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>5,510</td>
<td>80</td>
</tr>
</tbody>
</table>

Money-Saving Tip: Turn off fan when leaving room.

**FINISH**
- Oil-Rubbed Bronze (Natural Split Bamboo ABS blades)

**COMPATIBLE LIGHT FIXTURE**
- C2573B

**CONTROL**
- 4-Speed pullchain turns the fan on and off and controls the speed;
- 4-speed slide switch controls fan direction.

**MOTOR FINISH**
- C3U73K

**NEW**

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

---

**SEACOAST™**

The nautically inspired design of the **SEACOAST™** ceiling fan brings the seaside spirit of America’s historic lighthouses to the home. Use the **SEACOAST™** to add a dramatic decorative statement to a beach house or create a cool breeze on the mainland.

**FEATURES**
- Direct Driv™ motor / lifetime warranty
- 54" or 46" blade span / 15º blade pitch
- 5-blade configuration (blades sold separately)
- 45-watt back-lit LED-illuminated body with 44,000-hour bulb life
- Silhouette is removable
- Requires additional hanging support (included)
- Includes Versa•Touch2® three-speed remote control
- Requires low ceiling adapter (LCA) with at least 9' minimum ceiling height
- Money-Saving Tip: Turn off fan when leaving room.

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Speed</th>
<th>Airflow (CFM)</th>
<th>Energy Use (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>6,714</td>
<td>84</td>
</tr>
</tbody>
</table>

**FINISH**
- Architectural White

**CONTROL**
- Versa•Touch2® three-speed remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa•Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.

---

**SEACOAST™**

The silhouette is removable for added versatility.

C3U72M Architectural White motor with white accent light, shown with BBB21-72 Architectural White bamboo blades.
Simplicity. Craftsmanship. Elegance. The MissIion fan captures the original inspiration of the Arts and Crafts movement. Share in this historic period of home decoration with a Casablanca masterpiece that reveals geometric design elements, genuine art glass, and natural metal finishes.

**MISSION®**

In the electric era of the 1800s, fans were characterized by spiral ceiling rods and centrally placed blade holders. The 19th Century fan pays tribute to these early traditions and adds elements of classic gaslight designs. The intricate, ornate patterns recall decorative influences of cast metal parts and tin-type moldings reminiscent of the period.

**19TH CENTURY™**

The sophisticated Inteli-Touch® wall mounted system controls six variable fan speeds (in forward and reverse) and full range light dimming (when equipped with optional light fixture) for perfect room comfort and ambience. Advanced programmable features include Safe-Exit®, Fan Minder®, and Light Minder®.

**FEATURES**
- "LP-2100®" motor / lifetime motor warranty
- 56" blade span / 14° blade pitch
- Set of 4 exclusive blades included
- Includes Advan-Touch® or Inteli-Touch® six-speed control

**ENERGY INFORMATION**
- Action 6,162 Cubic Feet Per Minute
- Efficiency 66.5 Watts (includes lighting)
- Action 60.5 Cubic Feet Per Minute Per Watt
- Comparable to fans using 4 to 5 60-watt per minute per watt at high speed.

** حتی می توان به شکل زیر میزان فروش در هر کمیت یا میزان بهره‌برداری را کاهش داد:**

**FINSIHES CONTROL OPTIONS**
97032A/T Weathered Copper (Teak blades)
97052A/T Bronza Patina (Teak blades)
97032A/T Weathered Copper (Mahogany blades)
97052T Bronza Patina (Mahogany blades)
99U32T Weathered Copper (Mahogany blades), shown with optional exclusive KG99-32 four-light incandescent fixture.

**ENERGY INFORMATION**
- Action 6,000 Cubic Feet Per Minute
- Efficiency 56.2 Watts (includes lighting)
- Comparable to fans using 4 to 5 60-watt per minute per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.

**FANS CONTROL**
The sophisticated Inteli-Touch® wall mounted system controls six variable fan speeds (in forward and reverse) and full range light dimming (when equipped with optional light fixture) for perfect room comfort and ambience. Advanced programmable features include Safe-Exit®, Home-Safe®, Fan Minder®, and Light Minder®.

**EXCLUSIVE LIGHT FIXTURE**
89300

**FEATURES**
- "LP-2000®" motor / lifetime motor warranty
- 54" blade span / 14° blade pitch
- Set of 4 exclusive blades included
- Includes Inteli-Touch® six-speed control

**ENERGY INFORMATION**
- Action 6,000 Cubic Feet Per Minute
- Efficiency 56.2 Watts (includes lighting)
- Comparable to fans using 4 to 5 60-watt per minute per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.
NEW ORLEANS CENTENNIAL®

The Seabreeze® series is a faithful replica of a 100-year old ceiling fan discovered in the French Quarter of New Orleans. The elaborate cast motor housing and lacy, scroll brackets recreate the wonderful ambiance of a southern parlor in a time gone by.

• XLP-2000® motor / lifetime motor warranty
• 54” or 46” blade span / 15º blade pitch
• 4- or 5-blade configuration
• Multiple blade finish choices available (blades sold separately)
• Low Ceiling Adapter (LCA) is not compatible
• Requires additional hanging support (included)
• Optional controls available (see pages 118-119 for details)

The 3-Speed pullchain turns the fan on and off and controls the speed. A touch pull on the chain advances the speed to one of three settings. Fan forward and reverse is selected by a separate slide switch.

ENERGY INFORMATION

<table>
<thead>
<tr>
<th>Motor Finish</th>
<th>Airflow (Cubic Feet Per Minute)</th>
<th>Energy Efficiency (Cubic Feet Per Minute Per Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6944D Antique Brass</td>
<td>6,005</td>
<td>58.1</td>
</tr>
</tbody>
</table>

VICTORIAN®

This is where it all began… the original Casablanca fan. The Victorian Series marries classic turn-of-the-century appeal with contemporary innovation and convenience. The richness of the ornate design is enhanced with badge-style blade holders. Optimum performance is achieved with a 15º blade pitch.

• XLP-2000® motor / lifetime motor warranty
• 54” or 46” blade span / 15º blade pitch
• 4- or 5-blade configuration
• Multiple blade finish choices available (blades sold separately)
• Includes Inteli•Touch® six-speed control

The 3-Speed pullchain turns the fan on and off and controls the speed. A touch pull on the chain advances the speed to one of three settings. Fan forward and reverse is selected by a separate slide switch.

ENERGY INFORMATION

<table>
<thead>
<tr>
<th>Motor Finish</th>
<th>Airflow (Cubic Feet Per Minute)</th>
<th>Energy Efficiency (Cubic Feet Per Minute Per Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6944T Antique Brass</td>
<td>5,651</td>
<td>48.0</td>
</tr>
</tbody>
</table>

COMPATIBLE LIGHT FIXTURES


CONTROL

- Inteli•Touch (T)
With its artisan-quality craftsmanship, the Barolo™ ceiling fan is equally suited for an elegant villa or today's Mediterranean-style homes. The ornate hand-carved look and embossed grape motif of its fan body conceals a powerful XLP-2000® motor that is guaranteed for life.

**Features**
- **XLP-2000® motor / lifetime motor warranty**
- **52” or 44” blade span / 14º blade pitch**
- **5-blade configuration**
- **Multiple blade finish choices available** (blades sold separately)
- **Includes matching no-light cap**
- ** Requires additional hanging support (included)**
- **Low Ceiling Adapter (LCA) is not compatible**
- **Includes Advan•Touch® or Inteli•Touch® six-speed control**

**Energy Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow (Cubic Feet Per Minute)</th>
<th>Electricity Use (Watts)</th>
<th>Efficiency (Cubic Feet Per Minute Per Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B103 Walnut</td>
<td>6,059</td>
<td>84</td>
<td>65.6</td>
</tr>
<tr>
<td>Dark Walnut</td>
<td>4,759</td>
<td>84</td>
<td>65.6</td>
</tr>
</tbody>
</table>

Measurements taken with 21” basic blades. Compare: 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

**REVIERE™**

From the late 1800s until the 1920s, the design movement known as Beaux Arts gave rise to such sumptuous estates, and public buildings that the period was called "The Gilded Age." With its elaborate decorative elements, the Re-erie fan is a stunning example of this grand style.

**Features**
- **Direct Drive® motor / Blidina motor warranty**
- **56” blade span / 15º blade pitch**
- **5-blade configuration**
- **Multiple blade finish choices available** (blades sold separately)
- **Includes 120-watt incandescent downlight with vintage Scavo glass and bulbs**
- **Uplight and downlight can be controlled independently**
- **Both 12” decorative and 3” standard downrods included**
- **Includes Versa•Touch2® three-speed remote control**

**Energy Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow (Cubic Feet Per Minute)</th>
<th>Electricity Use (Watts)</th>
<th>Efficiency (Cubic Feet Per Minute Per Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BVB13-66</td>
<td>5,759</td>
<td>104</td>
<td>57.4</td>
</tr>
<tr>
<td>BB21-WD</td>
<td>5,759</td>
<td>104</td>
<td>57.4</td>
</tr>
</tbody>
</table>

Measurements taken with 21” basic blades. Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

The hand-held, user-friendly Versa•Touch2® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa•Touch2® to control several fans, or purchase an extra control to operate one fan from different locations.
**Prime•Touch® W-505**
The hand-held, user-friendly Prime•Touch® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included.

**La Fleur®**
The design of the La Fleur® ceiling fan was inspired by the belief that comfortable, lived-in environments can be elegant, too. Delicate embellishments on the blade irons and optional light fixture and vintage-inspired styling add a deliciously feminine touch.

- **Direct Drive™ motor / Lifetime motor warranty**
- **56” blade span / 15º blade pitch**
- **Set of 5 custom reversible blades included**
- **Includes 120-watt incandescent light fixture with bulbs**
- **Optional no-light finial included**
- **Includes Prime•Touch® three-speed remote control**

**Energy Information**

<table>
<thead>
<tr>
<th>Feature</th>
<th>CFM</th>
<th>Watts (excluding lights)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airflow</td>
<td>5,909</td>
<td>69</td>
</tr>
<tr>
<td>Efficiency</td>
<td>86</td>
<td></td>
</tr>
</tbody>
</table>

**Bungalow™**
Like the Craftsman-style structures that inspired it, the Bungalow™ ceiling fan brings simplicity, beauty, and efficiency to today's homes. Its geometric detailing, illuminated motor housing with art glass shades, and reversible custom blades combine style and practicality.

- **Direct Drive™ motor / Lifetime motor warranty**
- **56” blade span / 13º blade pitch**
- **Set of 5 exclusive reversible Mahogany / Oak blades included**
- **Includes integrated 120-watt incandescent light fixture with bulbs**
- **Low Ceiling Adapter (LCA) is not compatible**
- **Sloped Ceiling Adapter (SCA) is not compatible without part 19222055 (see page 117)**
- **Requires additional hanging support (included)**
- **Includes Prime•Touch® three-speed remote control**

**Energy Information**

<table>
<thead>
<tr>
<th>Feature</th>
<th>CFM</th>
<th>Watts (excluding lights)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airflow</td>
<td>6,193</td>
<td>84</td>
</tr>
<tr>
<td>Efficiency</td>
<td>84.6</td>
<td></td>
</tr>
</tbody>
</table>

**Comparison:** 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed. **Money-Saving Tip:** Turn off fan when leaving room.

**Prime•Touch® W-505**
The hand-held, user-friendly Prime•Touch® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included.
**COTTAGE™**

Indulge in cozy style with the Cottage ceiling fan, adorned with beadboard detailing and concealed hardware that was inspired by vintage paneling. For added charm, choose matching beadboard blades or an optional downlight.

**FEATURES**

- Direct Drive™ motor / lifetime motor warranty
- 62" or 44" blade span / 15º blade pitch
- 5-blade configuration
- Blades sold separately
- ETL-Wet-rated model available (see page 81)
- Includes Versa•Touch2® three-speed remote control

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow</th>
<th>Electricity Use</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-72</td>
<td>6,482</td>
<td>84 Watts</td>
<td>77</td>
</tr>
</tbody>
</table>

Airflow measurement based on 21" blades. Electricity use includes lights. Efficiency is cubic feet per minute per watt at high speed. W-72 models have higher efficiency than listed here.ENERGY STAR® certified. *Money-Saving Tip: Turn off fan when leaving room.*

**MOTOR FINISH**

C12S72M Architectural White

**CONTROL**

Versa•Touch® (M) W-72

**COMPATIBLE LIGHT FIXTURES**

- B105, B103, B104, B10A, B10C, B10B, B10C/D, B1013, B1012, B106, B107, B1047, B1045, B1044, B1043, B1042

This hand-held, user-friendly Versa•Touch™ remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included. Use one Versa•Touch™ to control several fans, or purchase an extra control to operate one fan from different locations.
**Holliston™**

The Holliston™ ceiling fan combines classic style with ultimate performance and convenience. The next-generation "LP Plus" motor, accented with a custom-designed canopy and halo uplight, is controlled via radio frequency with Casablanca's new Inteli-Touch3® wall control.

- **XLP Plus® motor / lifetime motor warranty**
- **60" blade span / 15º blade pitch**
- **Set of 5 exclusive blades included**
- **Includes integrated 42-watt incandescent uplight with bulbs**
- **Includes decorative canopy cover**
- **Sloped Ceiling Adapter (SCA) is not compatible without part 192220XX (see page 117)**
- **Low Ceiling Adapter (LCA) is not compatible**
- **Includes Inteli-Touch3® six-speed wall control**
- **Includes decorative canopy cover**
- **Blown Ceiling Adapter (SCA) is not compatible without part 102220"* (see page 117)**
- **Low Ceiling Adapter (LCA) is not compatible**
- **Includes Inteli-Touch3® six-speed wall control**

**Finishes**

- **C31U11Z** Snow White (Hi-Gloss Snow White blades)
- **C31U45Z** Brushed Nickel (Clove blades)
- **C31U73Z** Oil-Rubbed Bronze (Walnut blades)
- **C31U97Z** Antique Pewter (Dark Walnut blades)
- **C31U199Z** Chrome (Espresso blades)
- **C31U624Z** Bullion Black (Reclaimed Antique blades)
- **C31U455Z** Snow White motor with Hi-Gloss Snow White blades, shown with K4S-11 four-light fitter and G917 White Satin side glass

**COORDINATION LIGHT FIXTURES**

- **K1C, K2A, K4B, K4S, K44T, KG1K, KGC12, KGC12W** (see Light Fixtures section beginning on page 102)

**Features**

- **Inteli-Touch3®** wall-mounted system controls six variable fan speeds (in forward and reverse) and full-range light dimming (when equipped with optional light fixture), via radio frequency for optimum reliability. Advanced programmable features include Safe-Exit™, Home-Safe™, Fan Minder® and Light Minder®.

**Energy Information**

- **Airflow**: 6,494 Cubic Feet Per Minute
- **Electricity Use**: 115 Watts (excludes lights)
- **Airflow Efficiency**: 56 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**Money-Saving Tip**: Turn off fan when leaving room.

The Inteli-Touch3® wall-mounted system controls six variable fan speeds (in forward and reverse) and full-range light dimming (when equipped with optional light fixture), via radio frequency for optimum reliability. Advanced programmable features include Safe-Exit™, Home-Safe™, Fan Minder® and Light Minder®.
ALESSANDRIA®

With a rich finish and exquisite detailing that echo the medallions and paneling of neoclassical architecture, the Alessandria ceiling fan is a timeless accent for the home. The fan’s carved featherwood blades and fully dimmable lighting with Scavo glass add Old World warmth, elegance, and comfort to interior settings.

C27G546H  Brushed Cocoa motor with Reclaimed Antique blades.

Features

- Direct Drive™ motor / lifetime motor warranty
- 60” blade span / 13° blade pitch
- Set of 5 exclusive blades included
- Includes integrated 90-watt incandescent uplight with bulbs
- Includes integrated 100-watt halogen downlight with bulbs
- Includes Prime•Touch® three-speed remote control

Energy Information

- Airflow: 7,296 Cubic Feet Per Minute
- Electricity Use: 101 Watts (excludes lights)
- Airflow Efficiency: 73 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

VENETO

This elegant fan says “Benvenuto” to every person who encounters its distinctive warmth. With a rich Bullion Black finish and hand-crafted fluted glass, the Veneto gives your great room a touch of Italy, no matter where you live.

C15G624L  Bullion Black (Espresso blades)

Features

- Direct Drive™ motor / lifetime motor warranty
- 68” blade span / 13” blade pitch
- Set of 5 exclusive blades included
- Includes 120-watt incandescent downlight
- Minimum 9” ceiling required
- Requires additional hanging support (included)
- Includes Direct•Touch® four-speed wall control

Energy Information

- Airflow: 6,000 Cubic Feet Per Minute
- Electricity Use: 79 Watts (excludes lights)
- Airflow Efficiency: 80 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.
With its versatile design and quality craftsmanship, the Whitman ceiling fan brings year-round comfort and seamless performance to almost any room in the home. The fan incorporates carved featherwood blades reminiscent of the woodwork on fine cabinetry and a fully dimmable uplight and downlight that add gentle ambience.

**Features**
- Direct Drive™ motor / lifetime motor warranty
- 54" blade span / 14º blade pitch
- Set of 5 exclusive carved featherwood blades included
- Includes integrated 75-watt incandescent uplight with bulbs
- Includes integrated 100-watt halogen downlight with bulbs
- Low Ceiling Adapter (LCA) is not compatible
- Includes Prime•Touch® three-speed remote control

**Finishes**
- C21G45H Brushed Nickel (Dark Cherry blades)
- C21G97H Antique Pewter (Rosewood blades)
- C21G546H Brushed Cocoa (Walnut blades)
- C21G667H Cherry Bronze (Reclaimed Antique blades)

**Energy Information**
- Airflow: 5,093 Cubic Feet Per Minute
- Wattage: 67.1 (excludes lights)
- Airflow Efficiency: 75.9 Cubic Feet Per Minute Per Watt
- Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.

**Control**
- Prime-Touch® W-505: The hand-held, user-friendly Prime-Touch® remote system controls three forward and reverse fan speeds, full-range light dimming, and memory. An optional wall plate bracket is included.

**Compact:**
- Brushed Nickel motor with Dark Cherry blades
- Antique Pewter motor with Rosewood blades
- Brushed Cocoa motor with Walnut blades
- Cherry Bronze motor with Reclaimed Antique blades
**BEL AIR®**

The popular **Bel Air** is the essence of Casablanca beauty. The housing and halogen light form a design continuum, helping to create a compelling and sophisticated presence. Uniquely cast blade holders lend a classic yet traditional look.

**FEATURES**
- • XLP-2000® motor / lifetime motor warranty
- • 55” blade span / 14º blade pitch
- • 5-blade configuration (exclusive blades sold separately)
- • Includes 100-watt integrated halogen downlight with bulb
- • Low Ceiling Adapter (LCA) is not compatible
- • Includes Advan•Touch® or Inteli•Touch® six-speed control

**INFORMATION**

**MOTOR FINISHES**
- 3811T Snow White
- 3813A/T Weathered Copper
- 3845A/T Brushed Nickel
- 3873A/T Oil-Rubbed Bronze
- 38546A/T Brushed Cocoa

**BLADE OPTIONS**
- B611 Hi-Gloss Snow White
- B613 Antique Oak
- B615 Hi-Glass Cherrywood
- B617 Maple
- B618 Mahogany
- B619 Dark Cherry

**CONTROL OPTIONS**
- Advan•Touch (A) W-62
- Inteli•Touch (T) W-32

**FEATURES**
- • XLP-2000® motor / lifetime motor warranty
- • 55” blade span / 14º blade pitch
- • Low Ceiling Adapter (LCA) is not compatible
- • Includes integrated 180-watt halo uplight and 100-watt halogen downlight with bulbs
- • Uplight and downlight can be controlled independently

**INFORMATION**

**MOTOR FINISHES**
- 38DH32T Weathered Copper
- 38DH45T Brushed Nickel
- 38DH73T Oil-Rubbed Bronze
- 38DH546T Brushed Cocoa

**BLADE OPTIONS**
- B611 Hi-Gloss Snow White
- B613 Antique Oak
- B615 Hi-Glass Cherrywood
- B617 Maple
- B618 Mahogany
- B619 Dark Cherry

**CONTROL OPTIONS**
- Advan•Touch (A) W-62
- Inteli•Touch (T) W-32

**FEATURES**
- • Optional G38HN genuine alabaster uplight replacement shade available
- • Low Ceiling Adapter (LCA) is not compatible
- • Includes integrated 180-watt halo uplight and 100-watt halogen downlight with bulbs
- • Uplight and downlight can be controlled independently

**INFORMATION**

**MOTOR FINISHES**
- 38DSH32T Weathered Copper
- 38DSH45T Brushed Nickel
- 38DSH73T Oil-Rubbed Bronze
- 38DSH546T Brushed Cocoa

**BLADE OPTIONS**
- B611 Hi-Glass Snow White
- B613 Antique Oak
- B615 Hi-Glass Cherrywood
- B617 Maple
- B618 Mahogany

**CONTROL OPTIONS**
- Inteli•Touch (T) W-32

**BEL AIR® HALO**

Inspired by Casablanca’s original **Bel Air** ceiling fan, the **Bel Air Halo** is one of Casablanca’s most elegant offerings. Projecting a warm glow onto the ceiling, it creates a mood of subtle sophistication. The addition of rope detailing adds further refinement to this stunning fan.

Money-Saving Tip: Turn off fan when leaving room.
The graceful forms and fluid motion of the Serra ceiling fan add a breath of fresh air to contemporary homes. This classic, halo-style fan includes textured Amber Scavo glass light fixtures, with ultra-cool burning bulbs that add brightness to any room.

**FEATURES**

- Direct Drive® motor / Lifetime motor warranty
- 54" blade span / 15º blade pitch
- Set of 5 custom reversible Walnut / Dark Walnut blades included
- Includes integrated 100-watt incandescent uplight and bulbs
- Includes integrated 120-watt downlight with bulbs
- Uplight and downlight can be controlled independently
- Includes Versa•Touch2® three-speed remote control

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow</th>
<th>Electricity Use</th>
<th>Airflow Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5G73M</td>
<td>4,680</td>
<td>67</td>
<td>69.7</td>
</tr>
</tbody>
</table>

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

The hand-wrought design and artisan-quality workmanship made famous by the fabled city of Siena are brought to today’s interiors with its namesake ceiling fan. The Siena fan marries the beauty of natural materials with a tradition of quality built to last for generations.

**FEATURES**

- Direct Drive® motor / Lifetime motor warranty
- 54" blade span / 15º blade pitch
- Set of 5 custom reversible blades included
- Includes integrated 120-watt incandescent uplight with bulbs
- Includes 180-watt incandescent downlight with three 60w bulbs
- Uplight and downlight can be controlled independently
- Optional decorative no-light finial included
- Both 9" decorative and 3" standard downrods included
- Requires additional hanging support (included)
- Includes Versa•Touch2® three-speed remote control

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow</th>
<th>Electricity Use</th>
<th>Airflow Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5G73M</td>
<td>4,680</td>
<td>67</td>
<td>69.7</td>
</tr>
</tbody>
</table>

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.
A C A D E M

The smart-looking Allbader® teaches an important lesson in design flexibility. Its transitional styling combined with a wide selection of finish options makes this ceiling fan a scholarly choice for living rooms, great rooms, bedrooms or almost any room in the house.

A C A D E M G A L L E R Y

Talk about your over-achievers. The Allbader® takes honors for best all-around with transitional styling, a wide selection of finish options and an integrated light bowl fixture.

F E A T U R E S

- Direct Drive™ motor / Lifetime motor warranty
- 54" blade span / 14º blade pitch
- Includes 5-reversible blades
- Die-cast metal bottom cap

C 3 8 U 1 1 K

Chrome motor with reversible Expresso / Walnut blades

C 3 8 G 7 3 K

Oil-Rubbed Bronze motor with reversible Walnut / Dark Walnut blades

C 3 8 G 4 5 K

Brushed Nickel motor with reversible Clove / Dark Walnut blades

C 3 8 G 1 9 9 K

Chrome motor shown with reversible Espresso / Walnut blades

M O T O R F I N I S H E S

C 3 8 U 1 1 K

Snow White (Snow White blades)

C 3 8 G 1 9 9 K

Chrome (Espresso / Walnut blades)

C 3 8 G 7 3 K

Oil-Rubbed Bronze (Walnut / Dark Walnut blades)

C 3 8 G 4 5 K

Brushed Nickel (Clove / Dark Walnut blades)

C 3 8 U 1 1 K

Snow White (Snow White blades)

C 3 8 G 1 9 9 K

Chrome (Espresso / Walnut blades)

C 3 8 G 7 3 K

Oil-Rubbed Bronze (Walnut / Dark Walnut blades)

C 3 8 G 4 5 K

Brushed Nickel (Clove / Dark Walnut blades)

C O N T R O L

4-Speed (K)

The 4-Speed pullchain turns the fan on and off and controls the speed. Pull the chain to advance the speed to one of four settings. Fan forward and reverse is switched by a pull chain.

E N E R G Y I N F O R M A T I O N

- Airflow: 5,878 Cubic Feet Per Minute
- Electricity Use: 75 Watts (excludes lights)
- Airflow Efficiency: 79 Cubic Feet Per Minute Per Watt

Measurements taken with 21" basic blades. Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximate 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

C O M P A T I B L E L I G H T F I X T U R E S

- Includes integrated 120-watt incandescent light kit with bulbs

C O N T R O L

4-Speed (K)

The 4-Speed pullchain turns the fan on and off and controls the speed. Pull the chain to advance the speed to one of four settings. Fan forward and reverse is selected by a separate slide switch.
**Features**

- **XP-2000®** motor / lifetime motor warranty
- **52” or 44” blade span / 15º blade pitch**
- **4- or 5-blade configuration**
- Multiple blade finish choices available (blades sold separately)
- Requires additional hanging support (included)
- Optional controls available for 3-Speed model (see pages 118-119 for details)

**Energy Information**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Watts</th>
<th>Airflow</th>
<th>CFM/Watt</th>
</tr>
</thead>
<tbody>
<tr>
<td>110V</td>
<td>6,591</td>
<td>116</td>
<td>56.9</td>
</tr>
</tbody>
</table>

Measurements taken with 21” basic blades. Compare: 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.

**Motor Finishes**

- [8532A/D/T](#) Weathered Copper
- [8534A/T](#) Brushed Nickel
- [8544AT](#) Oil-Rubbed Bronze
- [85546A/D/T](#) Brushed Cocoa

**Compatible Light Fixtures**

- [3-Speed (C)](#)
- [W-32](#) Advantage-Touch (A)
- [W-62](#) Intell•Touch (T)

- **Control Options**

  - 3-Speed (C)
  - W-32: Advantage-Touch (A)
  - W-62: Intell•Touch (T)

Advan•Touch models available while supplies last.

* Only compatible with Advan•Touch or Inteli•Touch models

**Brescia® Fan** brings warmth and beauty to any room setting. For an Arts and Crafts-inspired look, select richly toned wood blades and a mica light fixture.
METROPOLITAN®

A deeply sculpted die-cast housing accented by bold, round blade badges gives the Low Profile its fresh, progressive look.

FEATURES

- "LP-2000®" motor / lifetime motor warranty
- 52" or 44" blade span / 15° blade pitch
- 4- or 5-blade configuration
- Multiple blade finish choices available (blades sold separately)

COMPATIBLE LIGHT FIXTURES

R1C, R1H, R1H1, R1H2, R1H3, R1H4, R1A, R1C, R13L, R13R, R17T, R41, R44, R4C, B48, B48H, B44T, B44X, B41B, B41N, B41", B4110, B4111, B4112, B4G, B4G5, B4G12, B4G12W

ENERGY INFORMATION

<table>
<thead>
<tr>
<th>Fixture</th>
<th>Watts (Excludes lights)</th>
<th>Airflow Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,000</td>
<td>119</td>
<td>50.5 Cubic Feet per Minute per Watt</td>
</tr>
</tbody>
</table>

Measurements are taken with 21" basic blades. Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Energy-Saving Tip: Turn off fan when leaving room.

XLP

XLP-2000® motor / lifetime motor warranty

52" or 44" blade span / 15° blade pitch

4- or 5-blade configuration

Multiple blade finish choices available (blades sold separately)

METROPOLITAN

The sophisticated Inteli•Touch® wall-mounted system controls six variable fan speeds (in forward and reverse) and full-range light dimming (when equipped with optional light fixture) for perfect room comfort and ambience.

TRANSLATIONAL

W-32 Inteli•Touch (T)

COMPATIBLE LIGHT FIXTURES


METROPOLITAN

Brushed Nickel motor shown with DEIMA Matte Black blades, B4G7-60-heavy light, and CSG1 -White side glass.

METROPOLITAN

Antique Brass motor shown with B513 Hi-Gloss Walnut blades.

METROPOLITAN

Brushed Nickel motor shown with DEIMA Matte Black blades, B4G7-60-heavy light, and CSG1 -White side glass.

METROPOLITAN

Snow White motor shown with B511 Hi-Gloss Snow White blades, K1C-11 halogen light fitter, and G110 Opal glass.

METROPOLITAN

Antique Brass motor shown with B513 Hi-Gloss Walnut blades.

METROPOLITAN

Brushed Nickel motor shown with DEIMA Matte Black blades, B4G7-60-heavy light, and CSG1 -White side glass.

METROPOLITAN

Snow White motor shown with B511 Hi-Gloss Snow White blades, K1C-11 halogen light fitter, and G110 Opal glass.

METROPOLITAN

Antique Brass motor shown with B513 Hi-Gloss Walnut blades.

METROPOLITAN

Brushed Nickel motor shown with DEIMA Matte Black blades, B4G7-60-heavy light, and CSG1 -White side glass.

METROPOLITAN

Snow White motor shown with B511 Hi-Gloss Snow White blades, K1C-11 halogen light fitter, and G110 Opal glass.

METROPOLITAN

Antique Brass motor shown with B513 Hi-Gloss Walnut blades.
ISOTOPE ® NEW

Superior air circulation meets contemporary design in the ISOTOPE ceiling fan. With its low profile and wing-swept blade configuration, this sleek fan is an ideal choice for flush-mount installation in interiors with lower ceilings. It is available in two blade spans for maximum versatility and style.

FEATURES
- Direct Drive™ motor / Lifetime warranty
- 52" or 44" blade span / 14º blade pitch
- Set of 5 exclusive blades included
- Includes integrated 100-watt halogen downlight with bulbs
- Not suitable for installation on a sloped ceiling
- Includes Prime-Touch® three-speed remote control
- Low Ceiling Adapter (LCA) is not compatible
- Includes Prime-Touch® three-speed remote control
- Excellent for use in rooms with ceilings from 8’ to 12’ in height

ENERGY INFORMATION

At High Speed

<table>
<thead>
<tr>
<th>Fan Type</th>
<th>Airflow</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>C30G11H</td>
<td>3,135 CFM</td>
<td>44.0 CFM/W</td>
</tr>
</tbody>
</table>

Measurements taken with 52" model. Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

52" FINISHES
- C30G11H Snow White (Hi-Gloss Snow White blades)
- C30G45H Brushed Nickel (Espresso blades)
- C30G546H Brushed Cocoa (Espresso blades)
- C30G707H Iron Ore (Carbon Fiber blades)

44" FINISHES
- C35G11H Snow White (Hi-Gloss Snow White blades)
- C35G45H Brushed Nickel (Espresso blades)
- C35G546H Brushed Cocoa (Espresso blades)
- C35G707H Iron Ore (Carbon Fiber blades)

CONTROL
- Prime-Touch (H) W-505

NEW

C30G546H Brushed Nickel motor with Espresso blades
C30G707H Iron Ore motor with Carbon Fiber blades
C35G546H Brushed Cocoa motor with Espresso blades
C35G707H Iron Ore motor with Carbon Fiber blades

LOW PROFILE
**Vermont**
The compact silhouette and Colonial-inspired design details of the Vermont II ceiling fan make it an ideal choice for traditional homes with lower ceilings. Five carved wood blades and a Scavo glass downlight add classical elegance while ensuring year-round comfort in living rooms, family rooms, kitchens, and other interior settings.

**Features**
- Direct Drive™ motor / Lifetime motor warranty
- 54" blade span / 15º blade pitch
- Set of 5 exclusive carved featherwood blades included
- Includes integrated 100-watt halogen downlight with bulb
- Not suitable for installation on a sloped ceiling
- Low Ceiling Adapter (LCA) is not compatible
- Includes Versa•Touch2® three-speed remote control

**Energy Information**
- Airflow: 4,405 Cubic Feet Per Minute
- Electricity use: 83 Watts (excludes lights)
- Airflow efficiency: 53 Cubic Feet Per Minute Per Watt

**Comparison:**
49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.

**Control**
Versa•Touch2 (M) W-72

---

**Silhouette II**
The understated Silhouette II fan combines whisper-quiet performance with a low-profile design that enables it to blend seamlessly into a ceiling. Mounted with an integrated medalion, the fan is an ideal solution for rooms with low ceilings.

**Features**
- Direct Drive™ motor / Lifetime motor warranty
- 52" blade span / 15º blade pitch
- Set of 5 exclusive blades included
- Includes integrated 100-watt halogen downlight and bulb
- Not suitable for installation on a sloped ceiling
- Low Ceiling Adapter (LCA) is not compatible
- Includes Versa•Touch2® three-speed remote control

**Energy Information**
- Airflow: 4,739 Cubic Feet Per Minute
- Electricity use: 68.7 Watts (excludes lights)
- Airflow efficiency: 69 Cubic Feet Per Minute Per Watt

**Comparison:**
49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

**Money-Saving Tip:** Turn off fan when leaving room.
FOUR SEASONS III® HUGGER

With its low-profile, versatile design, the Four Seasons III Hugger is an ideal solution for homes or offices with ceilings less than 8 feet high. Add a light fixture for even more functionality.

FEATURES
- Direct Drive™ motor / lifetime motor warranty
- 32” or 42” blade span / 13º blade pitch
- Set of 5 reversible blades included
- Low Ceiling Adapter (LCA) is not compatible
- Remote control adaptable (order control WRF3-xx)

COMPATIBLE LIGHT FIXTURES
- 52U4D Antique Brass (Antique Oak / Bleached Oak blades)
- 52U11D Snow White (Snow White / Bleached Oak blades)
- 52U22D Architectural White (Architectural White / Bleached Oak blades)

ENERGY INFORMATION
- Airflow
  2,126 Cubic Feet Per Minute
- Efficiency
  67 Watts
- Energy Efficiency
  31.8 cubic feet per minute per watt

CONTROL OPTIONS
- 3-Speed (D)
- Light fixture (WRF3-xx)

522 FINISHES
- 52U4D Antique Brass
- 52U11D Snow White
- 52U22D Architectural White

COMPARISON
- Measurements taken with 52” model. Compare: 36” to 48” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.
The first five-bladed fan in the industry, the Panama is an American classic. The traditional styling works with virtually any setting. It's also one of the quietest ceiling fans available. Custom design your Panama by adding your choice of blades, light fixtures, and glass. Define your personal style with 11 motor finishes.

**FEATURES**

- **XLP-2000®** motor / lifetime motor warranty
- **50” or 42” blade span / 15° blade pitch
- 4- or 5-blade configuration
- Multiple blade finish choices available (blades sold separately)
- Offered with Advan•Touch® or Inteli•Touch® six-speed control or 4-Speed pullchain
- ETL Damp-rated model available (see page 85)
- Optional controls available for 4-Speed model (see pages 118-119 for details)

**MOTOR FINISHES**

- **6966A/G/T** Tuscan Bronze motor shown with 6645B Walnut blades
- **6645A/G/T** Brushed Nickel motor shown with 6916A B515 Walnut blades
- **6648A/G/T** Weathered Copper motor shown with 6916B B202 Mahogany blades, K2A fitter, and G208 White Marble glass bowl
- **6652A/G/T** Weathered Copper motor shown with 6916C B210 Relic blades, K4S-32 four-light fitter, and G911 Teck Antique side glass

**COMPATIBLE LIGHT FIXTURES**

<table>
<thead>
<tr>
<th>Article</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>6611A/G/T</td>
<td>Snow White</td>
</tr>
<tr>
<td>6622A/G/T</td>
<td>Bright Brass</td>
</tr>
<tr>
<td>6632A/G/T</td>
<td>Weathered Copper</td>
</tr>
<tr>
<td>6644A/G/T</td>
<td>Antique Brass</td>
</tr>
<tr>
<td>6645A/G/T</td>
<td>Brushed Nickel</td>
</tr>
<tr>
<td>66668A/G/T</td>
<td>Tuscan Bronze</td>
</tr>
</tbody>
</table>

**ENERGY INFORMATION**

<table>
<thead>
<tr>
<th>Article</th>
<th>103W</th>
<th>100W</th>
<th>97.6W</th>
<th>95.2W</th>
<th>92.8W</th>
<th>90.4W</th>
</tr>
</thead>
<tbody>
<tr>
<td>6622A/G/T</td>
<td>102C</td>
<td>100C</td>
<td>98C</td>
<td>96C</td>
<td>94C</td>
<td>92C</td>
</tr>
<tr>
<td>6632A/G/T</td>
<td>102C</td>
<td>100C</td>
<td>98C</td>
<td>96C</td>
<td>94C</td>
<td>92C</td>
</tr>
<tr>
<td>6644A/G/T</td>
<td>102C</td>
<td>100C</td>
<td>98C</td>
<td>96C</td>
<td>94C</td>
<td>92C</td>
</tr>
<tr>
<td>6645A/G/T</td>
<td>102C</td>
<td>100C</td>
<td>98C</td>
<td>96C</td>
<td>94C</td>
<td>92C</td>
</tr>
</tbody>
</table>

**ELECTRICAL INFORMATION**

- 60Hz 120V, 600W (360W light included)
- 4-Speed pullchain turns the fan on and off and controls the speed; each pull on the chain advances the speed to one of four settings. Fan forward and reverse is selected by a separate slide switch.
- The sophisticated Inteli•Touch® wall-mounted system controls six variable fan speeds (in forward and reverse) and full-range light dimming (when equipped with optional light fixture) for perfect room comfort and ambience.
- Wall-mounted or hand-held, the Advan•Touch® remote control combines a user-friendly design with a large LCD display and intuitive controls for fan and lighting. Programmable features include Safe-Exit™ (when equipped with an optional light fixture) and TimeSafe®.

**COMPATIBLE LIGHT FIXTURES**

- K1C, K1CF, K4, K4B, K4C, K4F, K4K, K4KF, K4M, K4S, K44T, K44V, KG1K, KG1N, KG1X, KG101, KG102, KG103, KG104, KG210, KG2L, KG4W, KG87, KGC5, KGC12, KGSC12W
- *Only compatible with Advan•Touch or Inteli•Touch models
- **Only compatible with pullchain model

Money-Saving Tip: Turn off fan when leaving room.

*Measurements taken with 21” basic blades. Comparison: 21” to 42” using same fans without differential ratings from separate models. 1 to 64 cubic feet per minute per watt at high speed. 61 to 176 cubic feet per minute per watt at high speed. Money-Saving Tips: Turn off fan when leaving room.

**XLP-2000®** motor / lifetime motor warranty

- 50” or 42” blade span / 15° blade pitch
- 4- or 5-blade configuration
- Multiple blade finish choices available (blades sold separately)
- Offered with Advan•Touch® or Inteli•Touch® six-speed control or 4-Speed pullchain
- ETL Damp-rated model available (see page 85)
- Optional controls available for 4-Speed model (see pages 118-119 for details)
Looking for versatility? Look no further than the **Panama**. The style is clean, simple, and practical and will work just about anywhere.

**Panama ALO**

With its traditional styling and subtle halo uplight, the Panama® airo ceiling fan casts a new light on an American classic. Its integrated halo uplight comes with incandescent bulbs that burn at ultra-cool temperatures for maximum energy efficiency.

**Features**
- **XT800**® motor / Lifetime motor warranty
- 60” or 62” blade span / 20° blade pitch
- 5-blade configuration
- 18” blade pitch
- Includes 45-watt halo uplight with incandescent bulbs (44,000-hour bulb life)
- Optional W-52, W-41, and W-81 controls available (see pages 118-119 for details)
- W-24 and W-26 not compatible
- Low Ceiling Adapter (LCA) is not compatible

**Motor finishes**
- KGC12, KG1K, KG101, KG102, KG103, KG104, KG210, KG2L, KG4W, KGC5, KG1K, KG1N, KG1K, KG210, KG2L, KG32W, KG52C, KG62C, KG12W

**Compatible light fixtures**
- Only compatible with pullchain model (see pages 118-119 for details)

**Energy information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow (CFM)</th>
<th>Electricity Use (Watts)</th>
<th>Efficiency (MPH/Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>204W1</td>
<td>6,322</td>
<td>62</td>
<td>79.5</td>
</tr>
</tbody>
</table>

Measurements taken with 21” blades blades. Compare: 36” to 48” operating height has a high efficiency rating in gray box approximately 71 to 196 cubic feet per minute per watt at high speed. 36” to 48” operating height has a high efficiency rating in gray box approximately 20 to 176 cubic feet per minute per watt at high speed. Always follow Fan Installation and Safety Instructions for minimum ceiling height. **Money-saving tip:** Turn off fan when leaving room.

**NTURA®**

**Features**
- **XL-1200**® motor / Lifetime motor warranty
- 5-blade configuration
- Multiple blade finish choices available (blades sold separately)
- Optional controls available for 3-Speed model (see pages 118-119 for details)

**Motor finishes**
- K1CF, K41B, K42C, K44W, K41W, K134, K164, K14F, KG101, KG102, KG1K, KG1N, KG1K, KG210, KG2L, KG32W, KG52C, KG62C, KG12W

**Compatible light fixtures**

**Energy information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow (CFM)</th>
<th>Electricity Use (Watts)</th>
<th>Efficiency (MPH/Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>214W1</td>
<td>6,105</td>
<td>106</td>
<td>57.8</td>
</tr>
</tbody>
</table>

Measurements taken with 21” blades blades. Compare: 36” to 48” operating height has a high efficiency rating in gray box approximately 71 to 196 cubic feet per minute per watt at high speed. 36” to 48” operating height has a high efficiency rating in gray box approximately 20 to 176 cubic feet per minute per watt at high speed. **Money-saving tip:** Turn off fan when leaving room.
Casablanca’s hallmark of quality and performance continues with this fan. The - ontra features a fresh design well-suited for both traditional and transitional room settings.

Features:
- Direct Drive™ motor / lifetime motor warranty
- 50” or 42” blade span / 16º blade pitch
- 5-blade configuration
- Multiple blade finish choices available (blades sold separately)
- Optional controls available (see pages 118-119 for details)

Control:
The 3-Speed pullchain turns the fan on and off and controls the speed; each pull on the chain advances the speed to one of three settings. Fan forward and reverse is selected by a separate slide switch.

Compatible Light Fixtures:

Motor Finishes:
- Antiqua Brass
- Black Nickel
- Brushed Cocoa
- Brushed Nickel
- Brushed Nickel
- Oil-Rubbed Bronze
- Matte Black

Energy Information:
- Fan performance meets Energy Star guidelines with DC motors. Compare "to" 1/2 HP fans to achieve effective cost savings.
- 71 to 86 CFM per watt at high speed. 51 to 176 CFM per watt at high speed. 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.
Casablanca quality, excellent value, and luxury of choice make the Four Seasons III the best ceiling fan in its class. Traditional in styling, this versatile fan offers selection and features worthy of the Casablanca name.

Features:
- Direct Drive™ motor / lifetime motor warranty
- 52" or 42" blade span / 13° blade pitch
- Set of 5 reversible blades included
- UL Damp-rated model available (see page 87)
- Optional controls available (see pages 118-119)

Energy Information:
- Airflow: 5,110 Cubic Feet Per Minute
- Electricity Use: 68 Watts (excludes lights)
- Airflow Efficiency: 68.5 Cubic Feet Per Minute Per Watt

Finishes:
- 84U4D Antique Brass (Antique Oak / Bleached Oak blades)
- 84U8D Matte Black (Matte Black / Bleached Oak blades)
- 84U9D Classic White (Classic White / Bleached Oak blades)
- 84U11D Snow White (Snow White / Bleached Oak blades)
- 84U45D Brushed Nickel (Platinum / Cherrywood blades)
- 84U72D Architectural White (Arch. White / Bleached Oak blades)
- 84U73D Oil-Rubbed Bronze (Walnut / Antique Oak blades)

Compatible Light Fixtures:

Our A On ® III

Gallery fan brings illumination as well as comfort to interior settings. Reversible blades double your decorative options.

Features:
- Direct Drive™ motor / lifetime motor warranty
- 52" blade span / 13° blade pitch
- Set of 5 reversible blades included
- Includes 120-watt incandescent downlight with bulbs
- Remote control adaptable (order control WRF3-xx or W-52)

Energy Information:
- Airflow: 5,100 Cubic Feet Per Minute
- Electricity Use: 68 Watts (excludes lights)
- Airflow Efficiency: 64.8 Cubic Feet Per Minute Per Watt

Finishes:
- 84G11D Snow White (Matte Snow White / Matte Snow White blades)
- 84G45D Brushed Nickel (Dark Walnut / Mahogany blades)
- 84G72D Oil-Rubbed Bronze (Dark Walnut / Task blades)

Control Options:
- 3-Speed (D)
- WRF3-xx (optional)
With the growing popularity of outdoor living, more and more people are finding relaxation and enjoyment in environments that extend beyond the confines of the traditional house. Now you can enjoy a lifetime of comfort and style indoors and out with Casablanca’s expanded collection of high-performance Indoor/Outdoor ceiling fans. This versatile collection offers a combination of Damp- and Wet-rated fans in a wide variety of design choices.

Damp-rated fans are ideal for use in any area where additional air circulation is needed, including damp or humid environments such as kitchens, bathrooms, sunrooms, and laundry rooms. Wet-rated fans extend their functionality to outdoor rooms, verandas, covered patios, decks, and enclosed porches. Each fan in the collection features a powerful motor that is guaranteed for life.

Casablanca Indoor/Outdoor ceiling fans are available in styles to complement any home’s architecture or décor theme. Many models include exclusive blades and light fixtures for a complete look.

Casablanca also offers the opportunity to custom-design your Damp- or Wet-rated fan. Select a motor finish, and then add outdoor blades, a Damp- or Wet-rated light fixture, and glass from Casablanca’s accessory collection to express your personal style.

Note: For wet locations, only Wet-rated light fixtures can be used. For damp, humid, or covered outdoor locations, either Damp- or Wet-rated light fixtures can be used. The Adapt•Touch™ W-52 accessory remote control is not recommended for use in damp, humid, or wet locations.
During the Industrial Revolution, innovations in manufacturing enabled artisans to create furniture from cast iron. The Heritage fan incorporates many of the design details featured in antique castings, including vertical ribbing on its motor housing, raised type on the switch cap and a custom cobblestone texture on the fan body, cap and inset portions of the blade medallions.

The ETL Wet-rated Heritage is available in three finishes and includes your choice of one set of outdoor blades: Traditional Wicker, Tropical Wicker, or carved wood Adirondack. The optional exclusive Wet-rated light kits include a beveled-glass lantern suitable for illuminating large spaces, a globe lantern with frosted opal glass, and a four-light fixture.

- C19500K Aged Bronze motor shown with BL-ADK-RA Adirondack outdoor carved featherwood blades in Reclaimed Antique
- C19546K Brushed Cocoa motor shown with BL-TPW-WB Tropical Wicker outdoor blades in Weathered Bronze
- C19624F Bullion Black motor shown with BL-TDW-BK Traditional Wicker outdoor blades in Black

### Airflow Electricity

<table>
<thead>
<tr>
<th>Blade Option</th>
<th>Airflow</th>
<th>Electricity Use</th>
<th>Airflow Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL-ADK-RA Aged Bronze</td>
<td>7,932 cfm</td>
<td>96 watts</td>
<td>82.3 cfm/watt</td>
</tr>
<tr>
<td>BL-TDW-BK Traditional Wicker</td>
<td>6,780 cfm</td>
<td>97.1 watts</td>
<td>69.8 cfm/watt</td>
</tr>
<tr>
<td>BL-TPW-WB Tropical Wicker in Weathered Bronze</td>
<td>6,736 cfm</td>
<td>99.3 watts</td>
<td>67.8 cfm/watt</td>
</tr>
</tbody>
</table>

- Money-Saving Tip: Turn off fan when leaving room.
**ATRIA™**

Make a statement of graceful refinement on a grand scale with the Damp-rated Atria ceiling fan. The faux alabaster motor housing includes both an uplight and downlight that illuminate the entire fan body with a warm, ambient glow.

- **Features**
  - Includes integrated 100-watt halogen downlight with bulbs
  - Moisture-resistant motor / stainless steel hardware
  - Minimum 9’ ceiling required
  - Low Ceiling Adapter (LCA) is not compatible
  - Requires additional hanging support (included)
  - Includes W-81 four-speed wall control (no reverse function)

- **Energy Information**
  - Airflow: 9,042 Cubic Feet Per Minute
  - Electricity Use: 93 Watts (excludes lights)
  - Airflow Efficiency: 97.4 Cubic Feet Per Minute Per Watt

*Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.*

**ONTIN NTAL™**

Casablanca brings the grand formality of the Beaux Arts period to today’s homes with the -ontinental ceiling fan. This Damp-rated fans’ faux alabaster light fixtures and botanical motif beautifully complement cast iron and aluminum outdoor furniture.

- **Features**
  - Includes integrated 100-watt halogen downlight with bulbs
  - Moisture-resistant motor / stainless steel hardware
  - Minimum 9’ ceiling required
  - Low Ceiling Adapter (LCA) is not compatible
  - Requires additional hanging support (included)
  - Includes W-81 four-speed wall control (no reverse function)

- **Energy Information**
  - Airflow: 8,021 Cubic Feet Per Minute
  - Electricity Use: 100 Watts (excludes lights)
  - Airflow Efficiency: 80.4 Cubic Feet Per Minute Per Watt

*Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per watt at high speed. Money-Saving Tip: Turn off fan when leaving room.*
This exquisite fan has been forged to replicate the look of ornamental castings from furniture displayed in 19th-century English parks. The lattice-weave pattern on the fan body, cast type on the upper motor housing, botanically inspired blade irons, and integrated lighting with faux alabaster glass make the Twain one of a kind.

- Includes integrated 100-watt halogen downlight with bulbs
- Low ceiling adapter (LCA) is not compatible
- Requires additional hanging support (included)
- Includes four-speed wall control (no reverse function)

With its vintage-inspired beadboard detailing, the ETL Wet-rated ottage™ ceiling fan brings the tranquil charm of a seaside or country cottage outside. Matching beadboard-style ABS blades add timeless beauty and comfort.

OTTA™

Features:

- Stainless steel hardware
- Moisture-resistant motor and enclosed housing
- Optional control available for indoor use (see page 118-119 for details)

Energy Information:

Airflow: 6,361 Cubic Feet Per Minute
Electricity Use: 82 Watts (excludes lights)
Airflow Efficiency: 77.3 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

C12D9DD
Distressed Classic White motor with Distressed Classic White All-Weather ABS blades

C12D89D
Textured Matte Black motor with Cordovan All-Weather ABS blades

Features:

- Direct Drive™ motor / Lifetime motor warranty
- 52” blade span / 15º blade pitch
- Set of 5 exclusive All-Weather ABS blades included
- ETL rated for wet locations / Use only Wet-rated light fixtures in wet locations

Energy Information:

Airflow: 8,173 Cubic Feet Per Minute
Electricity Use: 97 Watts (excludes lights)
Airflow Efficiency: 84.3 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

C25G624F
Bullion Black motor with Reclaimed Antique blades

C12D624
Distressed Classic White motor with Distressed Classic White beadboard style All-Weather blades, shown with KG2WW-9 light fixture

Features:

- XTR200™ 30mm motor / Lifetime motor warranty
- ETL rated for damp or humid locations
- 60” blade span / 14º blade pitch
- Set of 5 exclusive outdoor carved featherwood blades included
- Moisture-resistant motor / Stainless steel hardware
- Includes integrated 150-watt incandescent upright with bulbs

Energy Information:

Airflow: 8,173 Cubic Feet Per Minute
Electricity Use: 130 Watts (excludes lights)
Airflow Efficiency: 62.6 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

C25QB624F
Bullion Black (Reclaimed Antique Blades)

C12D9DD
Distressed Classic White (Distressed Classic White All-Weather ABS blades)

C12D89D
Textured Matte Black (Cordovan All-Weather ABS blades)

Features:

- 4-Speed (F) W-81
- XTR200™ 30mm motor / lifetime motor warranty
- ETL rated for damp or humid locations
- 60” blade span / 14º blade pitch
- Set of 5 exclusive outdoor carved featherwood blades included
- Moisture-resistant motor / Stainless steel hardware
- Includes integrated 150-watt incandescent upright with bulbs

Energy Information:

Airflow: 8,173 Cubic Feet Per Minute
Electricity Use: 97 Watts (excludes lights)
Airflow Efficiency: 84.3 Cubic Feet Per Minute Per Watt

Compare: 49” to 60” ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

C25QB624F
Bullion Black (Reclaimed Antique Blades)
Casablanca takes originality and elegance outdoors with the ETL Wet-rated Lanai. With blade holders highlighted by a tropical inspired shell design, the Lanai adds warmth and casual comfort to decks, patios, sunrooms, and verandas.

**Features**
- Direct Drive™ motor / Lifetime motor warranty
- 52" or 44" blade span / 15° blade pitch
- Multiple All-Weather blade finish choices available (blades sold separately)
- ETL rated for wet locations
- Optional controls available for motor use (see pages 118-119)

**Motor Finishes**
- Washed Bronze
- Matte Black
- Restoration Bronze
- Snow White
- Navajo White
- Rustic Iron

**Energy Information**
- Airflow: 7,126 Cubic Feet Per Minute
- Electricity Use: 82 Watts (excludes lights)
- Airflow Efficiency: 87 Cubic Feet Per Minute Per Watt

**Control**
- 3-Speed (D) (Adapt•Touch optional for indoor locations)

**Compatible Light Fixtures**
For dry, indoor locations: K100F, K134, K164, K2A, K2C, KG1K
For damp locations: KG2L, KGC12

**Money-Saving Tip:** Turn off fan when leaving room.

Casablanca creates fans for every environment and mood. The Estrada is casual and colorful, with wrought iron trim inserts that harmonize with outdoor furniture decor. ETL Damp-rated, the Estrada is specially adapted for humid locations.

**Features**
- Direct Drive™ motor / Lifetime motor warranty
- 52" or 44" blade span / 15° blade pitch
- 5-blade configuration
- Multiple All-Weather blade finish choices available (blades sold separately)
- ETL rated for damp or humid locations
- Optional controls available for indoor use (see pages 118-119 for details)

**Motor Finishes**
- Washed Bronze
- Matte Black
- Restoration Bronze
- Snow White
- Rustic Iron

**Energy Information**
- Airflow: 7,078 Cubic Feet Per Minute
- Electricity Use: 81 Watts (excludes lights)
- Airflow Efficiency: 87 Cubic Feet Per Minute Per Watt

**Control**
- 3-Speed (D) (Adapt•Touch optional for indoor locations)

**Compatible Light Fixtures**
For dry, indoor locations: K100F, K134, K164, K2A, K2C, KG1K
For damp locations: KG2L, KGC12

**Money-Saving Tip:** Turn off fan when leaving room.
The classic styling of the Panama Damp ceiling fan brings a breath of fresh air to humid locations inside and out. This ETL Damp-rated version of the traditional Panama fan enhances circulation in any potential damp indoor environment, including kitchens, bathrooms, sunrooms, laundry rooms – even enclosed porches and verandas.

**Utopian®**

The versatile Utopian fan is ideally suited for humid environments. Smooth contours and simple lines provide a clean, progressive look that enhances decor without distraction. In bathrooms, kitchens, and verandas, the Utopian is the perfect choice.

**Features**
- 4-Speed XLP-2000® motor / lifetime motor warranty
- 50" blade span / 15° blade pitch
- Multiple All-Weather blade finishes available (blades sold separately)
- ETL rated for damp or humid locations
- Stainless steel hardware / moisture-resistant motor
- Low Ceiling Adapter (LCA) is not compatible when used in damp or humid locations
- Optional control available for indoor use (see pages 118-119)

**Motor Finishes**

$7716D$
Snow White motor shown with $B817$
Matte Snow White All-Weather ABS Blades

$7745D$
Brushed Nickel motor shown with $B420$
Walnut Blades

$77546D$
Brushed Cocoa motor shown with $B420$
Walnut Blades

**Energy Information**

- Airflow: 6,152 Cubic Feet Per Minute
- Electricity Use: 80 Watts
- Airflow Efficiency: 76.9 Cubic Feet Per Minute Per Watt

Measurements taken with 21" basic blades. Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

**Compatilble Light Fixtures**

For damp locations: $K1K$, $KG2L$, $KGC12W$
See light fixtures section beginning on page 102

**Control**

4-Speed (D) (options available for indoor use)

**COMPATIBLE LIGHT FIXTURES**

For indoor locations: $K100F$, $K134$, $K134F$, $K164$, $K164F$
$K4M$, $K4S$, $K44T$, $K44V$, $KG1K$, $KG1X$, $KG210$, $KG4W$
For damp locations: $K1K$, $KG2L$, $KGC12W$
See light fixtures section beginning on page 102

$7716D$
Snow White motor shown with $B817$
Matte Snow White All-Weather ABS Blades

$7745D$
Brushed Nickel motor shown with $B420$
Walnut Blades

$77546D$
Brushed Cocoa motor shown with $B420$
Walnut Blades

**Motor Finishes**

$66D11G$
Snow White motor shown with $B527-11$
Matte Snow White All-Weather ABS Blades

$66D73G$
Oil-Rubbed Bronze motor shown with $B527-21$
Weathered Pine All-Weather ABS blades, $K1K-73$
Damp-rated light fixture, and $G502$ glass

**Energy Information**

- Airflow: 6,226 Cubic Feet Per Minute
- Electricity Use: 108 Watts
- Airflow Efficiency: 57.6 Cubic Feet Per Minute Per Watt

Measurements taken with 21" basic blades. Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed. 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.
WAILEA®

The ETL Damp-rated Wailea fan, inspired by Casablanca’s popular Capistrano and Lanai fans, is perfectly suited for small spaces. This 31-inch-wide fan is ideal for bathrooms, laundry rooms, walk-in closets, and kitchens where ventilation is needed.

F E A T U R E S
- Direct Drive™ motor / lifetime motor warranty
- 31” blade span / 15° blade pitch (optimized for maximum air movement)
- Set of 6 custom All-Weather ABS blades included
- ETL rated for damp or humid locations
- Moisture-resistant motor / stainless steel hardware
- Use only Damp- or Wet-rated light fixtures in outdoor or damp locations
- Low Ceiling Adapter (LCA) is not compatible when used in damp or humid locations
- Optional controls available for indoor use (see pages 118-119)
- Moisture-resistant motor / stainless steel hardware

E N E R G Y  I N F O R M A T I O N
Airflow: 6,197 Cubic Feet Per Minute
Electricity Use: 89 Watts (excludes lights)
Airflow Efficiency: 69.4 Cubic Feet Per Minute Per Watt

FOUR SEASONS® III OUTSIDER

The Four Seasons III Outsider ceiling fan brings lasting comfort and value to indoor and outdoor home environments all year round. This versatile fan combines traditional styling with a ETL Damp rating.

F E A T U R E S
- Direct Drive™ motor / lifetime motor warranty
- 52” blade span / 13° blade pitch
- Set of 5 All-Weather ABS blades included
- ETL rated for damp or humid locations
- Use only Damp- or Wet-rated light fixtures in outdoor or damp locations
- Optional controls available for indoor use (see pages 118-119)
- Moisture-resistant motor / stainless steel hardware

E N E R G Y  I N F O R M A T I O N
Airflow: 7,736 Cubic Feet Per Minute
Electricity Use: 91 Watts (excludes lights)
Airflow Efficiency: 85.2 Cubic Feet Per Minute Per Watt

Money-Saving Tip: Turn off fan when leaving room.
ZEPHAIR™

Casablanca’s Zephair oscillating portable fans are a faithful reproduction of the elegant fans from that fabulous era in American history—The Roaring ’20s.

Like all Casablanca fans, the Zephair is superbly designed and engineered for a lifetime of efficient use.

FEATURES

- Lifetime motor warranty
- Three fan speeds
- Cage separates easily for cleaning
- Die-cast base
- Ultra-quiet motor
- 55º oscillating sweep,
- 20º vertical adjustment
- 10” cloth-covered cord

FINISHES

1928F Matte Black with Satin Brass accents
19N8F Matte Black with Satin Nickel accents

DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1928F</td>
<td>50</td>
<td>11</td>
<td>11</td>
<td>54</td>
</tr>
<tr>
<td>19N8F</td>
<td>50</td>
<td>11</td>
<td>11</td>
<td>58</td>
</tr>
</tbody>
</table>

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>Speed (rpm)</th>
<th>Power (watts)</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>1928F</td>
<td>600-1,200</td>
<td>58-75</td>
<td>3-Speed</td>
</tr>
<tr>
<td>19N8F</td>
<td>600-1,200</td>
<td>58-75</td>
<td>3-Speed</td>
</tr>
</tbody>
</table>
**PORTABLE ZEPHAIR™**

A richly detailed re-creation, the Zephair uses modern technology to ensure Casablanca standards of exceptional performance and efficiency.

The convenient carrying handle enables the desk fan to be moved comfortably.

---

**1928D Desk Fan**
Matte Black with Satin Brass accents

**19N8D Desk Fan**
Matte Black with Satin Nickel accents

---

**F E A T U R E S**

- Lifetime motor warranty
- Three fan speeds
- Cage separates easily for cleaning
- Die-cast base
- Ultra-quiet motor
- 55º oscillating sweep,
  20º vertical adjustment
- 9’ 6” cloth-covered cord

**D I M E N S I O N S**

<table>
<thead>
<tr>
<th>Dimensions (in inches)</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Blade Span</th>
<th>Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16.5</td>
<td>12.5</td>
<td>8</td>
<td>10.5”</td>
<td>20</td>
</tr>
</tbody>
</table>

**P R O D U C T S P E C I F I C A T I O N S**

<table>
<thead>
<tr>
<th>Speed (rpm)</th>
<th>Power (watts)</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>710-1,310</td>
<td>56-75</td>
<td>3-Speed</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- BLADES / BADGE-STYLE
- BLADES / STANDARD-STYLE
- BLADES / ALL-WEATHER
- BLADES / SOUTH SEAS COLLECTION
- BLADES / AVALON BLADE SYSTEM
- BLADES / BEADBOARD COLLECTION
- BLADES / CARVED WOOD COLLECTION
- CONCERT BREEZE LIGHT FIXTURES
- COMPLETE LIGHT FIXTURES
- LIGHT FIXTURES AND GLASS
- LIGHT FIXTURES AND SHADES
B A D G E S T L E B L A D E S

All the same exceptional features of our standard fan blades, but compatible with even more styles including the Barlo, Brescia, Capistrano, Cottage, Metropolitan, New Orleans, Reverie, Seacoast, Victorian and Wilderness fans. Compatible with Estrada, Lanai and Utopian when used in a dry location.

<table>
<thead>
<tr>
<th>17&quot; BADGE-STYLE BLADE FEATURES</th>
<th>21&quot; BADGE-STYLE BLADE FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Highest quality materials and construction</td>
<td>- Highest quality materials and construction</td>
</tr>
<tr>
<td>- 17 inches length varies by model</td>
<td>- 21 inches length varies by model</td>
</tr>
<tr>
<td>- Special hardware included</td>
<td>- Special hardware included</td>
</tr>
<tr>
<td>- Not for use in damp or wet locations</td>
<td>- Not for use in damp or wet locations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BLADE FINISHES</th>
<th>BLADE FINISHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>B401 Maple</td>
<td>B416 Cherrywood</td>
</tr>
<tr>
<td>B402 Mahogany</td>
<td>B419 Matte Snow White</td>
</tr>
<tr>
<td>B409 Classic White</td>
<td>B420 Walnut</td>
</tr>
<tr>
<td>B411 Hi-Gloss Snow White</td>
<td>B422 Architectural White</td>
</tr>
<tr>
<td>B101 Maple</td>
<td>B501 Weathered Pine</td>
</tr>
<tr>
<td>B102 Mahogany</td>
<td>B505 Light Oak</td>
</tr>
<tr>
<td>B103 Walnut</td>
<td>B506 Hi-Gloss Cherrywood</td>
</tr>
<tr>
<td>B105 Architectural White</td>
<td>B507 Taek</td>
</tr>
<tr>
<td>B106 Rustic Iron</td>
<td>B508 Matte Black</td>
</tr>
<tr>
<td>B107 Dark Cherry</td>
<td>B509 Matte Snow White</td>
</tr>
<tr>
<td>B108 Medium Oak</td>
<td>B510 Bleached Oak</td>
</tr>
<tr>
<td>B110 Distressed White</td>
<td>B511 Hi-Gloss Snow White</td>
</tr>
<tr>
<td>B111 Relic</td>
<td>B519 Hi-Gloss Antique Oak</td>
</tr>
<tr>
<td>B112 Cedar</td>
<td>B522 Antique Oak</td>
</tr>
<tr>
<td>B113 Washed Bronze</td>
<td>B540 Classic White</td>
</tr>
<tr>
<td>B118 Textured Matte Black</td>
<td>B541 Cherrywood</td>
</tr>
<tr>
<td>B500 Navajo White</td>
<td>B821-WD Dark Walnut</td>
</tr>
</tbody>
</table>

BB21-WD
Dark Walnut blades shown on Victorian 6344T Antique Brass motor
### STANDARD STYLE BLADES

Our standard blades are anything but, with specially constructed plywood layers to eliminate warping, a variety of stain and paint options, and compatibility with Concentra, Panama, Ventura and Panama Halo fans.

<table>
<thead>
<tr>
<th>Blade Finishes</th>
<th>B303 Sawala</th>
<th>B314 Walnut</th>
<th>B304 Teak</th>
<th>B315 Matte Snow White</th>
<th>B305 Maple</th>
<th>B316 Matte Black</th>
<th>B306 Mahogany</th>
<th>B317 Weathered Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>B201 Maple</td>
<td>B202 Mahogany</td>
<td>B203 Sawala</td>
<td>B204 Architectural White</td>
<td>B205 Walnut</td>
<td>B317-11 Minimal Oak</td>
<td>B317-12 Matte Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B206 Dark Cherry</td>
<td>B207 Medium Oak</td>
<td>B208 Platinum</td>
<td>B210 Rallic</td>
<td>B211 Cedar</td>
<td>B317-13 Oil Rubbed Bronze</td>
<td>B317-14 Walnut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ALL WEATHER BLADES

Built exclusively for outdoor environments, these high-quality blades made with durable ABS plastic will withstand the elements, retaining their beauty for years to come.

<table>
<thead>
<tr>
<th>Blade Finishes</th>
<th>B303 Sawala</th>
<th>B314 Walnut</th>
<th>B304 Teak</th>
<th>B315 Matte Snow White</th>
<th>B305 Maple</th>
<th>B316 Matte Black</th>
<th>B306 Mahogany</th>
<th>B317 Weathered Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>B201 Maple</td>
<td>B202 Mahogany</td>
<td>B203 Sawala</td>
<td>B204 Architectural White</td>
<td>B205 Walnut</td>
<td>B317-11 Minimal Oak</td>
<td>B317-12 Matte Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B206 Dark Cherry</td>
<td>B207 Medium Oak</td>
<td>B208 Platinum</td>
<td>B210 Rallic</td>
<td>B211 Cedar</td>
<td>B317-13 Oil Rubbed Bronze</td>
<td>B317-14 Walnut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ACCESSORIES

- Highest quality materials and construction
- 17 inches long/width varies by model
- Special hardware included
- Not for use in damp or wet locations

- Highest quality materials and construction
- 21 inches long/width varies by model
- Special hardware included
- Not for use in damp or wet locations

- Highest quality materials and construction
- 21 inches long/width varies by model
- Special hardware included

Built exclusively for outdoor environments, these high-quality blades made with durable ABS plastic will withstand the elements, retaining their beauty for years to come.

<table>
<thead>
<tr>
<th>Blade Finishes</th>
<th>B303 Sawala</th>
<th>B314 Walnut</th>
<th>B304 Teak</th>
<th>B315 Matte Snow White</th>
<th>B305 Maple</th>
<th>B316 Matte Black</th>
<th>B306 Mahogany</th>
<th>B317 Weathered Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>B201 Maple</td>
<td>B202 Mahogany</td>
<td>B203 Sawala</td>
<td>B204 Architectural White</td>
<td>B205 Walnut</td>
<td>B317-11 Minimal Oak</td>
<td>B317-12 Matte Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B206 Dark Cherry</td>
<td>B207 Medium Oak</td>
<td>B208 Platinum</td>
<td>B210 Rallic</td>
<td>B211 Cedar</td>
<td>B317-13 Oil Rubbed Bronze</td>
<td>B317-14 Walnut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COMPATIBLE FANS

- Estrada, Lanai, and Utopian

- Estrada, Lanai, and Utopian

- Panama Damp
**SOUTH SEAS COLLECTION™**

South Seas blades bring the option of tropical styling to any room. Blades are constructed with the highest quality materials and not only look great, but also provide optimum air movement at any fan speed.

**FEATURES**
- Highest quality materials and construction
- Handcrafted and balanced to ensure wobble-free performance
- Special hardware included
- Not for use in damp or wet locations
- Rattan not for use with models using "XTR200™" motor
- Split Bamboo not for use with models using "XLP-2000®" or "XLP-2100®" motor

**BLADE TYPES / DIMENSIONS / FINISHES**
- **Carved Wood**
  - 20 5/8"L, 9" max. width
  - Badge: B28B-MG Mahogany
  - Standard: B28S-MG Mahogany
  - Natural Split Bamboo
  - 21"L, 6" max. width
  - Badge: B28B-NG Natural
  - Standard: B28S-NG Natural

**SOUTH SEAS BLADES**
- 21 1/4"L, 6" max. width
- Standard: B26S-DKR Dark Rattan
- Standard: B26S-NR Natural Rattan
- Standard: B26S-WR White Rattan

**AVALON® BLADES STEM**

Avalon blades bring the option of nautical styling to a range of fan series. Blades are fabricated with ripstop sailcloth and tensioned by fiberglass fishing rods. Truly a Casablanca classic.

**FEATURES**
- 62" blade span / 18° blade pitch
- 29 inches long, 10 inches maximum width
- Ripstop nylon sailcloth blades
- Urethane coated with UV inhibitors
- Special hardware included
- Not for use with Low Ceiling Adapter (LCA)

**FINISHES**
- BL31W-11 White rod with White fabric
- BL31B-8 Black rod with Black fabric
- BL31W-11 Avalon White EDE
  - White rod with White fabric
  - Shown on Panama 6611G (Snow White) motor

**COMPATIBLE LIGHT FIXTURES**
- Panama, Ventura

**COMPATIBLE FANS**
- Panama, Ventura
BEADBOARD COLLECTION

Beadboard blades add cottage-style comfort and charm to any compatible fan model. Their signature design draws its inspiration from vintage paneling.

SLIDE TYPES / FINISHES

- Highest quality materials and construction
- 21 inches long, 6 inches maximum width
- Special hardware included
- Not for use in damp or wet locations

Blade Types / Finishes

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Type</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBS21-72</td>
<td>Architectural White</td>
<td>Architectural White</td>
</tr>
<tr>
<td>BBS21-72D</td>
<td>Distressed Architectural White</td>
<td>Distressed Architectural White</td>
</tr>
<tr>
<td>BBS21-WD</td>
<td>Dark Walnut</td>
<td>Dark Walnut</td>
</tr>
</tbody>
</table>

COMPATIBLE FANS

Brushed, Breeze, Capistrano, Cottage, Metropolitan and Seacoast Reverie

CARVED WOOD COLLECTION

The exquisite hand-carved details and gorgeous patinas are the result of a meticulous nine-step process executed by skilled artisans.

SLIDE TYPES / FINISHES

- Highest quality materials and construction
- 21 inches long; width varies by model
- Special hardware included
- Not for use in damp or wet locations

Blade Types / Finishes

<table>
<thead>
<tr>
<th>Model</th>
<th>Carved Wood Blade</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>BVB13-66</td>
<td>Carved Wood Blades</td>
<td>Brushed Walnut / Antique Gold</td>
</tr>
<tr>
<td>BVB10-62</td>
<td>Distressed Relic</td>
<td></td>
</tr>
</tbody>
</table>

COMPATIBLE FANS

Revere
CONCERT BREEZE LIGHT FIXTURE

A light fixture and sound system all in one, the Concert Breeze mounts to most Casablanca fans, or directly to your ceiling. This groundbreaking Soundolier® technology utilizes an exclusive 2.4 GHz wireless system that’s easily adapted to your television, stereo, MP3 player or any other audio source for 360 degrees of hi-definition sound.

FEATURES
- Mounts to most Casablanca ceiling fans or directly to ceiling
- Rated for damp locations
- Compatible with many audio sources such as MP3 players, televisions and stereos
- Remote control included for separate operation of light and audio functions
- Integrated 120-watt bowl light fixture
- Includes three 40w candelabra bulbs

FINISHES
- CSLK-11 Snow White (Swirled Marble glass)
- CSLK-45 Brushed Nickel (Swirled Marble glass)
- CSLK-73 Oil Rubbed Bronze (Italian Amber Scavo glass)

COMPATIBLE FANS
- Barco, Brescia, Capistrano, Concentra, Cottage, Estrella, Heritage, Hollandia, Key Largo II, Lure, Maitku Star, Metropolitan, Panama, Utopian, Ventura, Victorian and Wailea
LIGHT FIXTURES

From classic to contemporary, Casablanca fixtures and shades are specifically designed to complement Casablanca fans. Select imported hand-blown glass or consider Bohemian lead crystal, Tiffany, or other exquisite choices. The diversity of selection will complement every decor from traditional to contemporary. Reflecting “Quality In Every Detail,” each fixture is superbly crafted and includes lightbulbs.

COMPLETE LIGHT FIXTURES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Wattage</th>
<th>Available Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>K60</td>
<td>Four-Light Intalux Indescent Ball Fixture</td>
<td>100</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K14F</td>
<td>Four-Light Center-Stern Bullet Fixture</td>
<td>60</td>
<td>-45</td>
</tr>
<tr>
<td>K14FM</td>
<td>Four-Light Center-Stern Bullet Fixture with Scavo Glass</td>
<td>60</td>
<td>-45</td>
</tr>
<tr>
<td>K61N</td>
<td>Le Grandiose Four-Light Incandescent</td>
<td>150</td>
<td>-32, -45</td>
</tr>
<tr>
<td>K11N</td>
<td>Incanobulb Bulb Fixture</td>
<td>150</td>
<td>-32, -45</td>
</tr>
<tr>
<td>K61F</td>
<td>Incanobulb Mica Fixture</td>
<td>150</td>
<td>-32, -45, -46, -69</td>
</tr>
<tr>
<td>K2X</td>
<td>Incanobulb Center-Stern Mushroom Dome Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K12</td>
<td>Le Grandiose Four-Light Incandescent</td>
<td>150</td>
<td>-45</td>
</tr>
<tr>
<td>K1F</td>
<td>Incanobulb Bulb/Fixture</td>
<td>150</td>
<td>-45</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K12M</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K12X</td>
<td>Le Grandiose Four-Light Incandescent</td>
<td>150</td>
<td>-45</td>
</tr>
<tr>
<td>K12Z</td>
<td>Le Grandiose Four-Light Incandescent</td>
<td>150</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1Z</td>
<td>Incanobulb Dome/Fixture</td>
<td>100</td>
<td>-45</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
<tr>
<td>K1</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1M</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1K</td>
<td>Incanobulb Mica/Fixture</td>
<td>150</td>
<td>-32, -45, -46, -73</td>
</tr>
<tr>
<td>K1X</td>
<td>Incanobulb Center-Stern Mushroom Dome Mica/Fixture</td>
<td>100</td>
<td>-45, -73</td>
</tr>
</tbody>
</table>

* Includes pullchain switch (not shown)
† Approved for pullchain models only - use with integrated control
COMPLETE LIGHT FIXTURES

KGC5
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -11, -63 (Amber glass)

KGC10W
Heritage Exclusive
• Outdoor Ball-Top Glass • Onion Lantern
100 watts (100W) • Heat for Wet Locations
Available finishes: -500, -546, -624

KGC12
Four-Light Interchangeable Incandescent Fitter
240 watts
Available finishes: -72, -73 (Amber glass)

KGC12W
• Outdoor Four-Light Interchangeable Incandescent Fitter
240 watts (200W) • Heat for Wet Locations
Available finishes: -6, -9, -11, -26, -48, -89, -500, -546, -624

KGC19W
Heritage Exclusive
• Outdoor Sconce • Onion Lantern
100 watts (100W) • Heat for Wet Locations
Available finishes: -500, -546, -624

SOCKET-RING GLASS

CSG1
2¼" Side Glass, Silicate Shape, White Cased

CSG2
2¼" Side Glass, Silicate Shape, Amber SpectreD

CSG4
2¼" Side Glass, Round Shape, White Cased

CSG6
2¼" Side Glass, Bell Shape, White Cased

CSG7
2¼" Side Glass, Bell Shape, Amber Linen

CSG9
2¼" Side Glass, Bell Shape, Murano Cider

CSG10
2¼" Side Glass, Bell Shape, Murano Champagne

CSG12
2¼" Side Glass, White Rattan

CSG13
2¼" Side Glass, Light Rattan

CSG14
2¼" Side Glass, Dark Rattan

CSG15
2¼" Side Glass, Opal

CSG16
2¼" Side Glass, White

CSG17
2¼" Side Glass, Clear Crackled

SOCKET-RING FITTERS

K33L
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -2, -11, -72

K33R
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -11, -72

K33T
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -2, -9, -11, -72, -73

K33L*
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -2, -11, -72

K33R*
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -11, -72

K33T*
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -2, -9, -11, -72, -73

K34T
Contemporary Four-Light Incandescent Fitter
240 watts
Available finishes: -4, -11, -45, -72, -73

K34T*
Contemporary Four-Light Incandescent Fitter
240 watts
Available finishes: -4, -11, -45, -72, -73

K101
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -4, -11

K102
Three-Light Center-Stem Incandescent Fitter
180 watts
Available finishes: -4, -11

* Includes pullchain switch (not shown)
## Bowl Fitters and Bowls

<table>
<thead>
<tr>
<th>Fitter</th>
<th>Description</th>
<th>Watts</th>
<th>Available Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>K2A</td>
<td>Center-Stem Incandescent Fitter for Center Bowl Glasses with Brilliant Ivory finish</td>
<td>120</td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>K100F</td>
<td>Center-Stem Compact Fluorescent Fitter for Center Bowl Glasses with Circlet Top</td>
<td>22</td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G208</td>
<td>White Marble Glass Bowl</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G211</td>
<td>Italian Textured Glass Bowl</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G213</td>
<td>Italian Leaf Glass Bowl</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G220</td>
<td>Italian Amber Swirl Glass Bowl</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G221</td>
<td>Italian Frosted Glass Bowl</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
</tbody>
</table>

## Low-Profile Fitters and Glass

<table>
<thead>
<tr>
<th>Fitter</th>
<th>Description</th>
<th>Watts</th>
<th>Available Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1C</td>
<td>Integrated Fitter for Low-Profile Fitter with G221 Italian Amber Swirl Glass Bowl</td>
<td></td>
<td>Available finishes: -2, -4, -8, -9, -11, -26, -42, -45, -46, -49, -72, -73, -97, -199, -546, -624, -668</td>
</tr>
<tr>
<td>K1CF</td>
<td>Integrated Fitter for Low-Profile Fitter with G221 Italian Amber Swirl Glass Bowl</td>
<td></td>
<td>Available finishes: -2, -4, -8, -9, -11, -26, -42, -45, -46, -49, -72, -73, -97, -199, -546, -624, -668</td>
</tr>
<tr>
<td>G106</td>
<td>Seashell Low-Profile Glass</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G107</td>
<td>White Marble Low-Profile Glass</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G108</td>
<td>Scavo Low-Profile Glass</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G109</td>
<td>White Frosted Low-Profile Glass</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
<tr>
<td>G110</td>
<td>Opal Low-Profile Glass with Accent</td>
<td></td>
<td>Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials included.</td>
</tr>
</tbody>
</table>

Bask in the glow of hand-made, exquisitely finished Italian bowls from Resanese. Made of Piastra glass, these bowls are named for the process used to cast and form the glass. Each piece is hand-finished and will add elegance to any room setting.

*Includes pullchain switch (not shown)*

K2A filter with B206 Dark Cherry Blades shown on Concentra motor (4944D) with B562 Teak Blades, equipped with W-52 accessory control.

K2C filter with B206 Dark Cherry Blades shown on Concentra motor (4944D) with B562 Teak Blades, equipped with W-52 accessory control.

K1C-45 two-light fixture with G106 Seashell Glass shown on Panama motor in Brushed White (6411T) with B511 Hi-Gloss Snow White Blades.

K1CF-45 two-light fixture with G106 Seashell Glass shown on Panama motor in Brushed White (6411T) with B511 Hi-Gloss Snow White Blades.
Create a unique light fixture by combining a fitter with the shades of your choice. Select a fitter from the many options available and coordinate it with compatible glass or other decorative shades to complete your desired look.

**THUMBSCREW FITTERS**

K4 - Four-Arm Integrated Incandescent Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -26, -32, -45, -48, -72, -73, -546, -668

K4C - Williamsburg Four-Arm Center-Stem Incandescent Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -26

K4S - Four-Light Integrated Incandescent Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -6, -9, -11, -26, -45, -48, -72, -73, -546, -668

**THUMBSCREW SIDE GLASS**

G414 - 2¼" Side Silhouette, Frosted Tulip
G416 - 2¼" Side Silhouette, White Opal
G418 - 2¼" Side Silhouette, Frosted Deco
G420 - 2¼" Side Silhouette, Frosted Drapes
G401** - 2¼" Side Silhouette, Floral-Cut Crystal
G406** - 2¼" Side Silhouette, Flower-Cut Crystal
G909** - 2¼" Side Silhouette, Clear Mouchette Satin
G911** - 2¼" Side Silhouette, Teck Antique

* Includes pullchain switch (not shown)
** Not compatible with KxxxF CFL (Compact Fluorescent fixtures)
† Fluorescent can only be used on pullchain fans; Energy Star® rated

K4C-4 four-light Williamsburg fitter with 391112/G416/4K4S side glass shown on Victorian motor in Antique Brass (6344T) with BB21-WD Dark Walnut blades

K4C - Four-Arm Center-Slit/Slot Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -92

K134 - Four-Arm Center-Stem Swivel Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -45 -72, -73

K134F - Four-Light Straight-Arm Center-Stem Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -45, -49, -72, -73

K164 - Williamsburg Four-Arm Center-Stem Incandescent Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -45, -49, -72, -73

K164F - Four-Light Straight-Arm Center-Stem Fitter for 2¼" Glass
- 240 watts
- Available finishes: -2, -4, -9, -11, -45, -49, -72, -73

*Includes pullchain switch (not shown)
** Not compatible with KxxxF CFL (Compact Fluorescent fixtures)
† Fluorescent can only be used on pullchain fans; Energy Star® rated

K4S-32 four-light fitter with 391112/G416/4K164 side glass shown on Panama motor in Weathered Copper (6632G) with BB210 Relic blades

K134 - Incandescent / 240 watts
- Available finishes: -2, -4, -8, -9, -11, -26, -45, -48, -72, -73

K134F - Fluorescent / 52 watts (200 watt equivalent light output)
- Available finishes: -2, -4, -45

K164 - Incandescent / 240 watts
- Available finishes: -2, -4, -9, -45, -49, -72, -73

K164F - Fluorescent / 52 watts (200 watt equivalent light output)
- Available finishes: -2, -4, -9, -45
Accent a three- or four-light fixture with the perfect side glass to create the look you desire. Choose from elegant cut crystal, exquisite frosted and patterned glass, Tiffany-style glass, and many other options.

** 2¼” Side Glass, Dune
** 2¼” Side Glass, Nuage Blanc Satin
** 2¼” Side Glass, White Satin
** 2¼” Side Glass, Stencil
** 2¼” Side Glass, Clear with Metal Flakes

** 2¼” Side Glass, Opal Matte

(ETL Rated for damp locations)

Incandescent Fitter for 4” Center Glass

Only for use with G501 and G502 glass.

60 watts

Available finishes: -2, -4, -8, -9, -11, -45, -46, -49, -72, -73

G501
4” White Center Glass, Opal Schoolhouse

(K1K fixture sold separately)

G502
4” White Center Glass, Opal Mushroom

(K1K fixture sold separately)

K1K-73 Damp-rated fitter with B2901 White Schoolhouse center glass shown on Panama Damp motor in Oil-Rubbed Bronze (66D73G) with B527-21 Weathered Pine ABS blades

K1K-11 Damp-rated fitter with B5001 White Opal Mushroom center glass shown on Four Seasons III Outsider fan in Snow White (83U11D) with White ABS blades

** Not compatible with KxxxF CFL (Compact Fluorescent fixtures)
### SHADE FITTERS AND SHADES

**K44V**
- Victorian Four-Arm Center-Stem Incandescent Fitter
- 240 watts
- Available finishes: -9, -11, -73

**K103**
- Three-Arm Center-Stem Incandescent Fitter
- 180 watts
- Available finishes: -2, -4, -11, -45, -46, -73

**S101**
- Rattan Side Shade, Dark Brown

**S102**
- Leather-Whipstitched Paper Side Shade, Chamois

**S104**
- Mica Side Shade, Amber

**S105**
- Fabric Side Shade, White

**S106**
- Fabric Side Shade, Cream

*Includes pullchain switch (not shown)*

---

**K44V**
- Four-light fitter with S106 Cream fabric shades shown on Panama motor in Classic White (6699A) with B209 Distressed White blades

---

**SPECIFICATIONS & REFERENCE CHARTS**

- LIGHT FIXTURE & BULB SPECIFICATIONS
- LIGHT FIXTURE COMPATIBILITY & DIMENSIONS
- HANGING SYSTEM
- CONTROL OPTIONS
- FAN & BLADE FINISHES
- BLADE SELECTION CHART
- MODEL NUMBER REFERENCE CHART
- PRODUCT SPECIFICATIONS
- INDEX
**LIGHT FIXTURE & BULB SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Bulb Specification</th>
<th>KGC12W*</th>
<th>KG99</th>
<th>K4</th>
<th>K33T</th>
<th>K33L</th>
<th>K2C</th>
<th>K164F</th>
<th>K134</th>
<th>K103</th>
<th>K102</th>
<th>K101</th>
<th>K44T</th>
<th>K4S</th>
<th>K44V</th>
<th>KG1K</th>
<th>KG210</th>
<th>KG104</th>
<th>KG103</th>
<th>KG102</th>
<th>KG1Z***</th>
<th>KG1X</th>
<th>K1C***</th>
<th>K100F***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four 60W type G16.5 candelabra-base incandescent bulbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclusive for 19th Century</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four 60W type G16.5 candelabra-base incandescent bulbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K33T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type G16.5 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K33L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type G16.5 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K2C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K164F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four 13W 4-pin PLS13 compact fluorescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K134</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four 60W type G16.5 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type G16.5 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K44T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K4S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four 60W type B10 candelabra-base incandescent bulbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG1K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two 40W type G16.5 candelabra-base bulb, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG210</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Includes Bright Brass, Antique Brass, Snow White, and Brushed Nickel finials</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG104</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG1Z***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclusive for Le Grande</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One 100W Q100FR/MC Mini-Can halogen bulb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG1X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One 100W type T4 candelabra-base bulb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG1K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two 40W type G16.5 candelabra-base bulb, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG104</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W type B10 candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three 60W candelabra-base incandescent bulbs, with pullchain switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K100F***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One compact fluorescent Circline 22W T9 bulb and ballast, with pullchain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K1C***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One 100W Q100FR/MC Mini-Can halogen bulb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KG1Z***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclusive for Le Grande</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One 100W Q100FR/MC Mini-Can halogen bulb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**LIGHT FIXTURE & BULB SPECIFICATIONS**

When ordering light fixture finishes, specify the model number followed by the finish code (the number after the finish name).

* ETL or UL rated for humid or damp applications. DO NOT use in exposed wet environments.
* ETL or UL rated for wet applications.
* CAUTION: Halogen light fixtures MUST NOT BE USED with 3-Speed fans (except KAW).

---

**LIGHT FIXTURE COMPATIBILITY & DIMENSIONS**

When ordering light fixture finishes, specify the model number followed by the finish code (the number after the finish name).

* ETL or UL rated for humid or damp applications. DO NOT use in exposed wet environments.
* ETL or UL rated for wet applications.
* CAUTION: Halogen light fixtures MUST NOT BE USED with 3-Speed fans (except KAW).

---

**Fluorescent light fixtures can be used only on 3-Speed and 4-Speed models.**
Casablanca makes installation a do-it-yourself, one-person operation. Casablanca's patented Hang-Tru™ hanging system supports the fan from the ceiling, leaving both hands free to make wiring connections. The self-centering ball makes sure the fan hangs straight, even on ceilings with up to 32-degree slope (for greater slopes, use a Stoped Ceiling Adapter).

Casablanca’s threaded Perma-Lock™ downrod locks the fan permanently in place and is the sturdiest, easiest to install downrod on the market. Higher ceilings? Casablanca offers optional downrods in lengths up to 117” to satisfy virtually any installation requirement.

**CTRL+O**

**CONTROL OPTIONS**

Over the years, Casablanca Fan Company has developed a reputation for bringing consumers optimum convenience and comfort for the home. From the creation of the industry’s first computerized ceiling fans to the innovations featured in this year’s product offerings, Casablanca continues to set the standard for superior performance and unparalleled ease of use.

With simple two-wire installation and intuitive Integrated Controls designed exclusively for – and included with – specific fan models, Casablanca fans are easy to install and even easier to use. The Integrated Controls include such features as adjustable fan speed and direction settings, lighting levels, and even home security, for total environmental enhancement.

Casablanca also offers a complete line of optional Accessory Controls, which allow homeowners to optimize the functionality of their fans based upon personal preferences. Each style is engineered to provide maximum performance from 3-Speed and 4-Speed fan models. The Adapt-Touch™ control adds remote control convenience for 3-Speed and 4-Speed Casablanca fans with a Hang-Tru™ canopy. Casablanca also offers wall-mounted Accessory Controls for both fan and light control with either slide or rotary operation.

---

**HANGING SYSTEM**

**EASY AS REPLACING A LIGHT Fixture**

Casablanca's Perma-Lock™ downrod is the industry's most efficient hanging system, ensuring the fan is permanently secured to the ceiling. This system eliminates the need for additional hanging support, making installation easy and efficient. The Perma-Lock™ downrod is designed to complement the fan's aesthetics, ensuring a seamless integration with the ceiling. It's available in various lengths to accommodate different ceiling heights and slopes, providing flexibility and ease of use for homeowners.

**EXTRAS INCLUDED**

- Everything you need is included with your Casablanca fan, including lightbulbs, batteries for remotes, and even a handy screwdriver. Casablanca delivers "Quality In Every Detail!"

---

**EXTENSION LENGTHS**

- **Perma-Lock™ Downrods**
  - Fan Models: Academy, Four Seasons III, Heritage, Heritage Halo, La Scala, Lancia, Star, Starlet, Utopian
  - Suggested Extension Durations:
    - Ceiling Height: 8' Standard
      - Downrod Length: 9' Standard
    - Ceiling Height: 9' Standard
      - Downrod Length: 10' Standard
    - Ceiling Height: 10' Standard
      - Downrod Length: 11' Standard
    - Ceiling Height: 11' Standard
      - Downrod Length: 12' Standard

- **Low Ceiling Adapter (LCA)**
  - Suitable for fans up to 32 degrees slope (for greater slopes, use a Sloped Ceiling Adapter).

- **Sloped Ceiling Adapter (SCA)**
  - Use with fans with a 3½" pipe assembly except Four Seasons Hugger, Isotope, Silhouette II, and Vermont.

**NOTE:** For best performance and appearance, an extension downrod should be used with your Casablanca fan when installing on a high or sloped ceiling. Casablanca offers extension downrods in lengths up to 88” (117”). The chart lists the most common ceiling heights and suggested extended heights. For safety reasons, the fan blades must be a minimum of 7 feet above the floor. For more information, see your Casablanca dealer.
INTEGRATED CONTROLS

INTELLI•TOUCH® [W-52] - 119
AdapT•touch™ [W-52] - 120
This sophisticated wall-mounted system controls six fan speeds (in either the forward or reverse direction) and full-range light dimming for perfect room comfort and ambiance. The new INTELLI•TOUCH® model is controlled via radio frequency. Safe-Exit™ provides 30 seconds of gradual light dimming, allowing you safely to the door. Home-Safe™ is a home security feature that controls lights in an irregular sequence, making a home appear occupied. The Fan Minder™ feature incrementally reduces fan speed, maintaining comfort at night. The Light Minder feature saves energy by turning lights off automatically after two hours. On Bel Air Halo fans, the INTELLI•TOUCH control allows separate uplight and down-light control.

ADVAN•TOUCH® [W-62, W-63, W-64, W-65] - 119
Wall-mounted or hand-held, ADVAN•TOUCH® combines a user-friendly design with a large LCD display and intuitive controls for fan and lighting with programmable features. Advanced programmable features include Safe-Exit™ and Home-Safe™. Use one ADVAN•TOUCH® to control several fans, or purchase extra controls to operate one fan from different locations.

VERSATOUCH2® [W-72, W-73] - 119
The refined VERSATOUCH2 hand-held remote provides three forward and reverse fan speeds, full-spectrum light dimming and memory and has an optional wall plate bracket. VERSATOUCH2 may be used alone to control several fans or purchase extra controls to operate a single fan from different locations.

PRIME TOUCH® [W-505] - 119
This hand-held remote for select fans provides three forward and reverse fan speeds, full-spectrum light dimming, and memory, and includes an optional wall plate bracket.

DIRECT•TOUCH® [W-74] - 120
Simple and straightforward, the DIRECT•TOUCH wall-mounted control offers four forward and reverse fan speeds, plus full-spectrum light dimming and advanced programmable features including Safe-Exit™, Home-Safe™, Fan Minder™ and Light Minder™.

ACCESSORY CONTROLS

ADAP•TOUCH™ [W-52] - 120
AdapT•touch easily converts any or existing Casablanca 3-Speed and 4-Speed pullchain models equipped with a Hang•Tru® canopy to remote control operation. Features include three fan speeds, instant off, and full-range light dimming (on models equipped with a light fixture). All from the palm of your hand. The hand-held remote includes a switch plate bracket for wall mounting, and the receiver is quickly installed in the Hang•Tru® canopy. Use one AdapT•touch® to control several fans, or purchase extra controls to operate a fan from different locations. Note: The W-52 is not recommended for use in outdoor locations.

WALL CONTROLS

W-24A, W-24W - 119
W-28A, W-28W - 119
W-41 - 119
W-52 - 119
W-52 Bronze Palm - 119
W-52A, W-52W - 119
W-60 - 119
W-60A, W-60W - 119
W-61 - 119
W-61 French Crème - 119
W-62 - 119
W-62 Antique White - 119
W-63 - 119
W-63 Amber Bronze - 119
W-64 - 119
W-64 Tuscan Sunset - 119
W-65 - 119
W-65 Faux Teak - 119
W-66 - 119
W-66A Brushed Bronze - 119
W-66B Brushed Nickel - 119
W-66C Brushed Cocoa - 119
W-66D Distressed Classic White - 119
W-66E Distressed Classic White - 119
W-66F Distressed Classic White - 119
W-67 - 119
W-67 Antique Pewter - 119
W-68 - 119
W-68A Aged Bronze - 119
W-68B Aged Bronze - 119
W-68C Aged Bronze - 119
W-68D Aged Bronze - 119
W-69 - 119
W-69A Aged Bronze - 119
W-69B Aged Bronze - 119
W-69C Aged Bronze - 119
W-69D Aged Bronze - 119
W-69E Aged Bronze - 119
W-69F Aged Bronze - 119
W-70 - 119
W-70A Antique Brass - 119
W-70B Antique Brass - 119
W-70C Antique Brass - 119
W-70D Antique Brass - 119
W-70E Antique Brass - 119
W-70F Antique Brass - 119
W-71 - 119
W-71A Aged Bronze - 119
W-71B Aged Bronze - 119
W-71C Aged Bronze - 119
W-71D Aged Bronze - 119
W-71E Aged Bronze - 119
W-71F Aged Bronze - 119
W-72 - 119
W-72A Aged Bronze - 119
W-72B Aged Bronze - 119
W-72C Aged Bronze - 119
W-72D Aged Bronze - 119
W-72E Aged Bronze - 119
W-72F Aged Bronze - 119
W-73 - 119
W-73A Aged Bronze - 119
W-73B Aged Bronze - 119
W-73C Aged Bronze - 119
W-73D Aged Bronze - 119
W-73E Aged Bronze - 119
W-73F Aged Bronze - 119
W-74 - 119
W-74A Aged Bronze - 119
W-74B Aged Bronze - 119
W-74C Aged Bronze - 119
W-74D Aged Bronze - 119
W-74E Aged Bronze - 119
W-74F Aged Bronze - 119
W-75 - 119
W-75A Aged Bronze - 119
W-75B Aged Bronze - 119
W-75C Aged Bronze - 119
W-75D Aged Bronze - 119
W-75E Aged Bronze - 119
W-75F Aged Bronze - 119
W-76 - 119
W-76A Aged Bronze - 119
W-76B Aged Bronze - 119
W-76C Aged Bronze - 119
W-76D Aged Bronze - 119
W-76E Aged Bronze - 119
W-76F Aged Bronze - 119
W-77 - 119
W-77A Aged Bronze - 119
W-77B Aged Bronze - 119
W-77C Aged Bronze - 119
W-77D Aged Bronze - 119
W-77E Aged Bronze - 119
W-77F Aged Bronze - 119

FAN FINISHES

Casablanca fans exhibit a beautiful finish and color consistency, the outcome of an intensive preparation and finishing process. Casablanca fans perform 15 separate finishing steps under strict quality controls. The extra time and care help explain Casablanca’s brilliant, jewel-like finish that stands out from lesser quality fans. More durable as well, Casablanca components will never peel, blister, or tarnish under normal operating conditions. Finishes that fail to meet Casablanca’s high standards may actually be acceptable to other fan companies. Casablanca also takes rigorous steps to ensure quality in its painting process. Casablanca’s powdercoating process creates an even and uniform appearance, which explains Casablanca’s rich luster, outstanding color intensity, and resistance to fading, corrosion, and marring.
### Model Number Reference Chart

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushed</td>
<td>71</td>
<td>794XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>794XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
<td>450XCM</td>
</tr>
<tr>
<td>Distressed Walnut w/ Textured</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
</tr>
<tr>
<td>Bright Antique Matte Classic</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
</tr>
<tr>
<td>Classic Snow Hi-Gloss</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
</tr>
<tr>
<td>Navajo Weathered Brushed Rustic Washed Bronze Amber French Tuscan Antique Burnished Architectural Oil-Rubbed Matte Burnished Antique</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>122</td>
</tr>
</tbody>
</table>

---

**NOTE:** Further information on the entire line of Casablanca ceiling fans is available from your authorized dealer. A = ... K = Direct Drive 4-Speed L = Direct•Touch M = Versa•Touch2 T = Inteli•Touch Z = Inteli•Touch3
### Model Number Reference Chart

#### Model Numbers

- Aged Brushed Bullion Matte Cherry Tuscan Restoration Chrome Bronze Cocoa Black Silver Bronze Bronze Bronze Normandy Iron Ore
- C38U199K Academy
- C38G199K Academy Gallery
- C27G546H C27G700H Alessandria
- C18G500F Atria Barolo
- 38546A/T Bel Air
- 38DH546T Bel Air Halo
- 95546A/D/T Brescia Bungalow Chandelier
- 46U546D/M Capistrano Concentra Cottage Cottage Wet
- E346U546D/M Cottage Wet Estro
- Four Seasons III, 42"
- Four Seasons III, 52"
- Four Seasons III Gallery Four Seasons III Hugger, 42"
- Four Seasons III Hugger, 52"
- Four Seasons III Outsider
- C19500K C19546K C19624F Heritage
- C31U199Z C31U624Z Holliston
- C35G546H C35G700H Isotope, 44" C30G546H C30G700H Isotope, 52"
- Key Largo II P2G546H La Fleur
- 79669D Lanai Le Grande
- 89U546M Marrakesh Metropolitan Mission Fan
- C10G199M Modena II New Orleans Centennial 19th Century
- 66546A/G/T 66668A/G/T Panama
- Panama Damp Panama Halo Reverie S3 Seacoast Serra Siena
- C2M668M Silhouette II Star Starlet Stealth Trident
- C25G624F Twain 77546D Utopian
- C15G624L Veneto Ventura
- C34G546M C34G700M Vermont Verrazano Victorian
- 41U546D Wailea Wilderness Lighting, Table Wilderness Lighting, Torchiere Wilderness Lighting, Wall Sconce Wilderness Lighting, Pendant Zephair Desk Fan Zephair Floor Fan

### Blade Selection

Casablanca blades are constructed of the finest materials to ensure long-lasting durability, high-quality appearance, and smooth, wobble-free performance. The blades on every Casablanca fan are inspected, matched for color and finish, and weighed to within one gram before being packaged as a set. These time-consuming steps are an essential component of Casablanca’s uncompromising approach to quality. For outdoor use, Casablanca offers "All-Weather" specialized molded blades with high-impact synthetic resins that will not warp.

#### Blade Type

- Basic
- Deluxe
- ComforTec Fan Series
- All-Weather

#### Blade Selection Chart

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Type</th>
<th>Basic</th>
<th>Deluxe</th>
<th>ComforTec</th>
<th>All-Weather</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academy</td>
<td>Basic</td>
<td>950</td>
<td>950</td>
<td>950</td>
<td>950</td>
</tr>
<tr>
<td>Academy</td>
<td>Deluxe</td>
<td>950</td>
<td>950</td>
<td>950</td>
<td>950</td>
</tr>
<tr>
<td>Academy</td>
<td>ComforTec</td>
<td>950</td>
<td>950</td>
<td>950</td>
<td>950</td>
</tr>
<tr>
<td>Academy</td>
<td>All-Weather</td>
<td>950</td>
<td>950</td>
<td>950</td>
<td>950</td>
</tr>
</tbody>
</table>

#### Available Finishes

- Antique Oak
- Architectural White
- Black
- Bleached Oak
- Brushed Walnut/Antique Gold
- Cedar
- Cherrywood
- Classic White
- Dark Cherry
- Dark Walnut
- Distressed Architectural White
- Distressed Relic
- Distressed White
- Glossy Black
- Graphite
- Hi-Gloss Antique Oak
- Hi-Gloss Cherrywood
- Hi-Gloss Rosewood
- Hi-Gloss Snow White
- Light Oak
- Mahogany
- Maple
- Matte Black
- Matte Snow White
- Medium Oak
- Navajo White
- Oil-Rubbed Bronze
- Platinum
- Reclaimed Antique
- Relic
- Rustic Iron
- Sawala
- Teak
- Textured Matte Black
- Walnut
- Washed Bronze
- Weathered Bronze Wicker
- Weathered Pine

* Additional blade options: Exclusive Wailea blades (page 86) / South Seas Collection (page 96) / Avalon Blade System (page 97)

---

**123**

---

**124**
BLADE FINISHES

The blades of a Casablanca fan are fashioned for exceptional performance and timeless beauty. The highest quality materials are selected for long-lasting durability and perfectly balanced operation. Casablanca’s eight-ply construction uses six layers of wood in a cross-laminated pattern for extra strength and resistance to warping. The two outside layers are real furniture-grade wood veneers. Other manufacturers often use cheaper materials in construction and finishing, such as pressed fiberboard with imitation photographic paper overlays to resemble wood. Casablanca, on the other hand, uses the highest quality materials selected for long-lasting durability and perfectly balanced operation. Casablanca’s fans are made with genuine wood, not imitation or pressed materials.

Although every effort has been made to ensure the accuracy of the catalog depiction, actual product finishes may vary slightly due to variations in printing.
<table>
<thead>
<tr>
<th>Description</th>
<th>Model#</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blades - 21&quot; Standard Blade Set - etc</td>
<td>66DD</td>
<td>69</td>
</tr>
<tr>
<td>Blades - 21&quot; Standard Blade Set - “Latin Iron”</td>
<td>66BB</td>
<td>70</td>
</tr>
<tr>
<td>Blades - 21&quot; Standard Blade Set - Swavelle</td>
<td>66EF</td>
<td>70</td>
</tr>
<tr>
<td>Blades - 21&quot; Standard Blade Set - “Ice Blue”</td>
<td>66EG</td>
<td>70</td>
</tr>
<tr>
<td>Blades - 21&quot; Standard Blade Set - Walnut</td>
<td>66EL</td>
<td>41</td>
</tr>
<tr>
<td>Blades - 21&quot; Standard Blade Set - Weathered Pine</td>
<td>66BF</td>
<td>67</td>
</tr>
<tr>
<td>Broxia</td>
<td>66A/66B</td>
<td>56-57</td>
</tr>
<tr>
<td>Byron</td>
<td>66A/46B</td>
<td>41</td>
</tr>
<tr>
<td>Canoe</td>
<td>66/66D</td>
<td>14</td>
</tr>
<tr>
<td>Capitaine (motor only)</td>
<td>66D/66E</td>
<td>71</td>
</tr>
<tr>
<td>Capitaine w/BLs</td>
<td>66D/66E</td>
<td>71</td>
</tr>
<tr>
<td>Canoe Wood Blades - 21&quot; Blade - Brushed/Walnut -</td>
<td>66/66D</td>
<td>99</td>
</tr>
<tr>
<td>Canoe Wood Blades - 21&quot; Blade - Distressed * etc</td>
<td>66D/66E</td>
<td>99</td>
</tr>
<tr>
<td>Concentra</td>
<td>66D/66E</td>
<td>70</td>
</tr>
<tr>
<td>Cortina</td>
<td>66D/66E</td>
<td>70</td>
</tr>
<tr>
<td>Cottage</td>
<td>66/66D</td>
<td>42</td>
</tr>
<tr>
<td>Cottage Wv</td>
<td>66/66D</td>
<td>81</td>
</tr>
<tr>
<td>Bikini</td>
<td>66/66D</td>
<td>83</td>
</tr>
<tr>
<td>Silo 18&quot; Blade Set - 32&quot; Standard - ArchedWhite</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>Silo 18&quot; Blade Set - 32&quot; Standard - Blk/White</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>Silo 18&quot; Blade Set - 32&quot; Standard - Blonde</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>Silo 18&quot; Blade Set - 32&quot; Standard - Blk/Blonde</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>&quot;or Season III - 43&quot;</td>
<td>66/66D</td>
<td>64</td>
</tr>
<tr>
<td>&quot;or Season III - 32&quot;</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>&quot;or Season III - 31&quot;</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>&quot;or Season III - Blk/Blonde</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>&quot;or Season III - Blk/Blonde</td>
<td>66/66D</td>
<td>72</td>
</tr>
<tr>
<td>Forceful</td>
<td>66/66D</td>
<td>87</td>
</tr>
<tr>
<td>Berlitz</td>
<td>66/66D</td>
<td>77</td>
</tr>
<tr>
<td>Berlitz Blades - ArchedBlack - &quot;acclimated Acorn</td>
<td>66/66D</td>
<td>77</td>
</tr>
<tr>
<td>Berlitz Blades - Blk/Blonde</td>
<td>66/66D</td>
<td>77</td>
</tr>
<tr>
<td>Berlitz Blades - ArchedBlack - &quot;acclimated Acorn&quot;</td>
<td>66/66D</td>
<td>46</td>
</tr>
<tr>
<td>Isotope 42&quot;</td>
<td>66/66D</td>
<td>60-61</td>
</tr>
<tr>
<td>Isotope 52&quot;</td>
<td>66/66D</td>
<td>60-61</td>
</tr>
<tr>
<td>Airlabra R</td>
<td>66/66D</td>
<td>52</td>
</tr>
<tr>
<td>Airver</td>
<td>66/66D</td>
<td>40</td>
</tr>
<tr>
<td>Breeze</td>
<td>66/66D</td>
<td>82</td>
</tr>
<tr>
<td>Bali Blades</td>
<td>66/66D</td>
<td>26</td>
</tr>
<tr>
<td>Bali Blade Set - 26&quot; Standard - Blk/Blonde</td>
<td>66/66D</td>
<td>124</td>
</tr>
<tr>
<td>Bali Blade Set - 26&quot; Standard - Dark Rattan</td>
<td>66/66D</td>
<td>124</td>
</tr>
<tr>
<td>Bali Blade Set - 26&quot; Standard - Walnut</td>
<td>66/66D</td>
<td>124</td>
</tr>
<tr>
<td>BlackStar</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>BlackWright</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>66/66D</td>
<td>23</td>
</tr>
</tbody>
</table>