# SYMBOL GUIDE



## **DC MOTOR** CEILING FANS

### The ultimate in energy-efficient operation

- Use up to 70% less electricity than AC motor fans
- Have whisper-quiet operation
- Cool and efficient operation extends motor life

# Energy Stat

# **ENERGY STAR®** CEILING FANS

#### The trusted, government-backed symbol for energy-efficient products

- Meet strict guidelines set by the U.S. Environmental Protection Agency (EPA)
- Are 40% more efficient than conventional fan/light units
- Come with highly efficient light source options

# LED LIGHT KIT CEILING FANS

#### Feature a long life, light source that is extremely energy efficient

- · All Kichler® LED light sources are replaceable, whether an integrated LED module or lamps
- Use up to 90% less energy than incandescent light sources and are a low-maintenance alternative
- Last up to 20 times longer than incandescent light sources
- Generate less heat than incandescent light sources

# DAMP-RATED CEILING FANS

#### Engineered for high-humidity areas

- For enclosed porches, sunrooms, bathrooms and more
- · Have water-resistant, durable finishes
- · Incorporate galvanized undercoating on all metal surfaces
- Include stainless-steel mounting hardware
- Feature all-weather ABS plastic or sealed wood blades

# WET-RATED CEILING FANS

#### For open or direct exposure to sun, rain or water spray

- Are ideal for pergolas, lanais, open porches and more
- Have highly durable finishes against rain and snow
- · Feature stainless-steel mounting hardware
- · Include all-weather ABS plastic blades

# **CLIMATES**<sup>™</sup> CEILING FANS

#### Are built to withstand open exposure to the harshest outdoor elements

- · Are ideal for areas with extreme temperatures, saltwater spray and consistent UV exposure
- Have impressive corrosion and warp-resistant finishes: fan bodies and select blades crafted from all-weather ABS plastic or aluminum
- · Feature a weather-hardy aluminum support system

# **OUTDOOR/INDOOR** CEILING FANS

This blue line shown at the top of the product page indicates ceiling fans that are Damp- or Wet-rated, but can be used indoors as well