- · Bulbs not included unless otherwise noted.
- Wattages stated are the maximum recommended; however, you may use lower wattage lamps to suit your lighting needs.
  Some recommended lamps are not available in the maximum allowable wattage.
- All electrical products are rated as 120-volt, AC unless otherwise noted.
- All electrical products are certified and listed to UL/CSA/ETL Standards for use in U.S.A. and Canada except where noted.

- All chain drop products equipped with at least 72" of chain unless otherwise noted.
- All products featured in the outdoor section are certified and listed to UL/CSA/ETL standards for wet location except where noted.
- Many long-life tungsten halogen capsule lamps are now available as alternates to conventional incandescent light bulbs. The halogen capsule lamps may be used to replace any lamp of a higher wattage, but not to exceed the existing specified maximum wattage, i.e., 72W may replace a 75W.
- On some products, in order to accommodate higher-than-normal ceiling height, extra lead wire is supplied and specified. With additional sections of chain or stems (not included), this allows an added measure of design flexibility.
- Finishes for fixtures installed outdoors are subject to change due to prolonged exposure to sunlight, airborne pollutants, and other forms of weathering.
- To serve you better, Kichler Lighting reserves the right to make improvements to the products in this catalog. Therefore, some products may change during the life of the catalog and the product information contained in this catalog may also have changed.

### **Consumer Notice**

## Federal Legislation to phase out 100 watt Incandescent Bulbs started January 2012

The federal government enacted the Energy Independence and Security Act of 2007 in December 2007, requiring all general-purpose light bulbs that produce 310-2600 lumens of light be 30% more energy efficient (similar to current halogen lamps) than current incandescent bulbs by 2014. The efficiency standards started with 100 watt bulbs in January 2012 and will end with 40 watt bulbs in January 2014.

Light bulbs outside of this range are exempt from the restrictions (historically, less than 40 watts or more than 150 watts). Also exempt are several classes of specialty lights, including appliance lamps, rough service bulbs, 3-way, colored lamps and plant lights.

In 2020, a second tier of restrictions will become effective; which requires all general-purpose bulbs to produce at least 45 lumens per watt (similar to current CFLs). Exempt from the Act are reflector flood, 3-way, candelabra, colored and other specialty bulbs.

Many governments worldwide have passed measures to prohibit the sale of incandescent light bulbs for general lighting. The aim is to encourage use of more energy-efficient lighting alternatives, such as compact fluorescent lamps (CFLs) and LED lamps.

References: www.energy.senate.gov

We go to great lengths to assure the metal and glass finishes shown in the catalog match the actual products, but printing variations and variations in chemical finishes and the nature of hand-applied finishing will cause some differences between the printed images and actual product, and from one product to another.

We use only non-ferrous materials on the exterior parts of our outdoor lantern products, and use the best available weather-resistant finishes. However, due to some extreme environmental conditions such as acid rain, salt air and ultraviolet exposure, we cannot guarantee our exterior finishes, with the exception of our LifeBrite<sup>™</sup> lanterns.

Due to environmental conditions such as soil acidity, concrete alkalinity and other corrosive soil and air conditions, we cannot guarantee our direct burial posts.





All electrical products are UL/CSA/ or ETL Listed and Certified to UL/CSA Standards for use in U.S.A. and Canada except where noted.



Kichler is a member of the American Lighting Association (ALA), a trade association representing the residential lighting and ceiling fan industries in

the United States and Canada. Its membership includes leading lighting and fan manufacturers, showrooms (retailers), manufacturers representatives and designers. ALA members are dedicated to providing the public with the proper application of quality residential lighting.

To serve you better, Kichler Lighting reserves the right to make improvements to products in this catalog. Therefore, some products may change during the life of the catalog and the product information contained in this catalog may also have changed.

# **CONNECT WITH US**



Follow us: instagram.com/KichlerLighting Like us: facebook.com/Kichler.Lighting Follow us: twitter.com/KichlerLight Join us: houzz.com/pro/KichlerLighting/Kichler Find us: pinterest.com/KichlerStyle Watch us: youtube.com/KichlerLighting Find us: linkedin.com/company/KichlerLighting

#### **Kichler Lighting**

7711 East Pleasant Valley Road P.O. Box 318010 Cleveland, Ohio 44131

To find an Authorized Dealer, visit Kichler.com/Where-to-buy

## For warranty information visit Kichler.com/Warranty