



Since 1938, we've been creating lighting solutions that are well designed and practical for the world around us. We invest in design, technology and product testing to assure that we're offering distributors, designers and installers innovative fixtures that perform efficiently and deliver a premium source of light. This philosophy holds true for every thing we create – from our wide variety of efficient decorative fixtures to our award-winning Design Pro LED line.

In today's world, doing less with more is the new order of business. And nothing helps you maximize your lighting and energy budget like energy efficient lighting fixtures from Kichler.

When we develop an energy efficient product we start where we always do – with superior design. We make sure you have the best light source and style for your application. Then we back our products with the service and delivery you need. You'll get your order in days – not weeks.

Service. Support. Solutions that fit your needs.

Get ready to save more and worry less.
That's the Kichler way.

The
EFFICIENCY
LIGHTING
Book

VISUAL INDEX



Directional Rail Lights

Pages 12 - 13



Ceiling

Pages 10 - 39



Linear Ceiling

Pages 22 - 24



Flush Mount Ceiling

Pages 25 - 28



Pendants

Pages 32 - 35



Mini-Pendants

Pages 36 - 39



Sconces

Pages 40 - 65



Vanity

Pages 60 - 79



Linear Vanity

Pages 76 - 79



Collections

Pages 80 - 85



Task Lighting

Pages 86 - 89



Ceiling Fans

Pages 90 - 99



Indoor/Outdoor

Pages 100 - 113



LED Outdoor

Pages 102 - 103



Outdoor Overview

Pages 114 - 116

SMART SOLUTIONS FOR Where You Live

Your customers come to you for lighting solutions that fit their project parameters – and their budget. Kichler's range of options delivers what you need, and more:

Built the Kichler Way

to last – with metal construction, dedicated energy-efficient sockets assuring maximum durability.

Durability

Energy Efficient Solutions

that offer significant return-on-investment, so you can help your customers see the savings.

Savings

In-Stock

Hundreds of Styles

that are in-stock for immediate delivery – keeping your client's projects on-time.

Restaurants



Public Spaces



Offices



SMART SOLUTIONS FOR Where You Work, Stay or Play

In the hospitality world, looks count – and Kichler hasn't forgotten that even smart fixtures can still be decorative. We offer hundreds of highly energy-efficient lighting solutions that come in a variety of styles – from contemporary to traditional – to meet your property's unique needs:

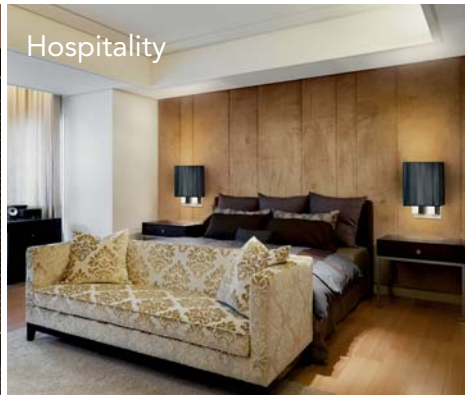
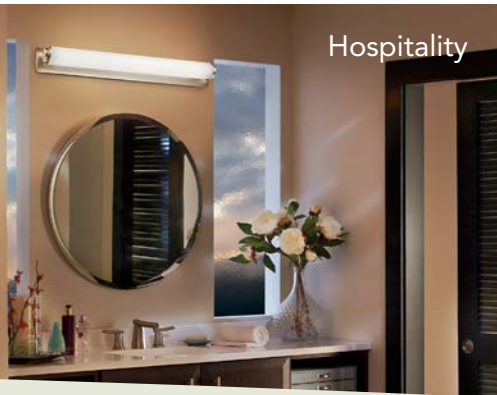
Energy Efficient,
Smart Designs
built to last.

Smart
Designs

In-stock
Designs
for quick delivery.
Special order options
can give your property
a custom look.

Quick
Delivery

ADA
Compliant
Solutions



TECHNOLOGY TERMS & DESCRIPTIONS:

Your Smart Guide

COMPACT FLUORESCENT LIGHT (CFL) BULBS

CFLs provide substantial benefits over incandescent bulbs, including lasting 8 to 10 times longer, producing 90% less heat, using 75% less electricity, and producing about four times as many lumens (a light's brightness) as an incandescent bulb of the same wattage. Traditionally spiral in shape, these bulbs now also come in a variety of shapes and sizes to accommodate increased design needs. CFLs already make up 25 percent of the U.S. light bulb market – and that number is expected to grow.

LUMENS: Light Output vs. Energy Consumed

For decades, consumers have purchased light bulbs based on their wattage – shopping for a 150-watt, 100-watt, 60-watt, etc. pear-shaped general incandescent bulb. As CFLs begin to grow in popularity, shopping based on wattage will be replaced with a more accurate measurement of brightness/light output: LUMENS. In fact, a light bulb's wattage is the amount of electricity it consumes, not the brightness of the light. The brightness of any light is measured in lumens – so, the higher the lumens, the brighter the light.

NEW LABELS FOR LIGHT BULB PACKAGING

How can consumers and professionals shop for light bulbs based on lumens? New light bulb package labeling will help. The Federal Trade Commission (FTC) is already working with light bulb manufacturers to help change the consumer mindset from wattage to lumens. In 2012 manufacturers will begin using new Lighting Facts® labels that list a light bulb's lumens prominently on a package with wattage listed as "energy used." The labels will also list helpful information such as estimated annual energy cost and bulb life expectancy.



Lighting Facts Per Bulb

Brightness	870 lumens
Estimated Yearly Energy Cost	\$1.57
Based on 3 hrs/day. 11¢/kWh Cost depends on rates and use	
Life	5.5 years
Based on 3 hrs/day	
Light Appearance	
Warm	Cool
2700 K	
Energy Used	13 watts
Contains Mercury	
For more on clean up and safe disposal, visit epa.gov/cfl .	

Source: epa.gov/cfl

EISA Effective Dates	Trad. Incand. Replaced	Trad. Incand. Lumens	Trad. Incand. Efficacy	EISA Replacement	EISA Lumen Ranges	EISA Min. Efficacy Ranges
1/1/2012	100 W	1690	17 lm/W	72 W	1490 - 2600	21 - 36 lm/W
1/1/2013	75 W	1170	16 lm/W	53 W	1050 - 1489	20 - 28 lm/W
1/1/2014	60 W	840	14 lm/W	43 W	750 - 1049	17 - 24 lm/W
1/1/2014	40 W	490	12 lm/W	29 W	310 - 749	11 - 26 lm/W

Source: US Energy Independence and Security Act of 2007

COLOR RENDERING INDEX (CRI)

CRI is another measure of the quality of the light and gives a good indication of color accuracy. More specifically, CRI is how a light bulb's light interprets the color of the objects it illuminates. CRI is measured on a scale of 0 to 100, with 100 being the best. Both CRI and Kelvin Temperature come into play when assuring that colors come alive in their natural tones – reds are red, greens are green.



ILLUMINATING ENGINEERING SOCIETY OF NORTH AMERICA (IESNA) LM-79-2008

IESNA LM-79-2008 is a standardized industry test conducted on all light fixtures and light sources, and measures qualities such as lumens, energy consumed, CRI and color temperature. It allows for a true comparison of energy efficiency regardless of the light source and is the standard test used for creating Lighting Facts® labels.

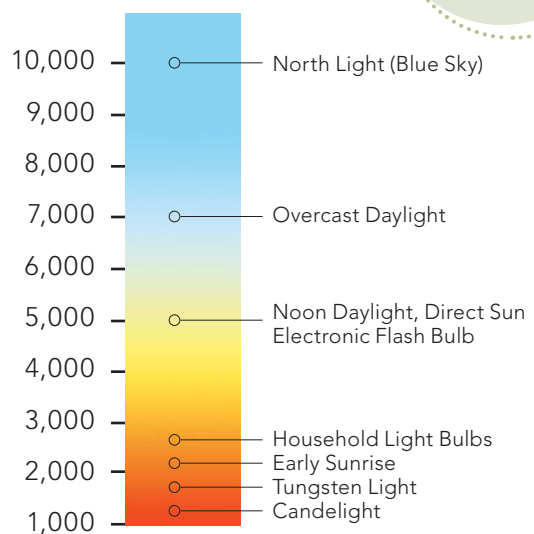
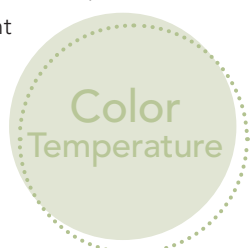
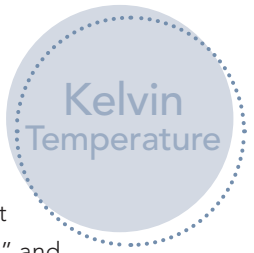


Source: iesna.org

LIGHT APPEARANCE / COLOR TEMPERATURE

When people talk in terms of light feeling warm or cold, what they're really referring to is a light's Kelvin temperature or color temperature.

"Cool" colors, like blue, have higher Kelvin temperatures (5,500 K and up) and "warm" colors, like yellow, have lower color temperatures (4,000 K and below). Sunlight is always the best way to see an object's "true color" and measures somewhere in the middle – at about 5,000 K. New labeling will clearly list a bulb's light appearance – also known as color temperature – helping consumers and professionals choose a bulb that enhances an environment.



REGULATIONS & LEGISLATION:

Your Quick Guide to Energy Efficient Legislation.

International Energy Conservation Code® (IECC)

Building homes and commercial spaces that are more energy efficient isn't just good business – many times state and local building codes mandate it. The reason is IECC, a national energy code model that Congress encourages local jurisdictions to review and adopt. The IECC contains minimum energy efficiency provisions for residential and commercial buildings, offering both prescriptive- and performance-based approaches. The code is frequently reviewed and updated, and the latest version was released in 2009.

US Energy Independence and Security Act of 2007 (EISA 2007)

Also known as the CLEAN Energy Act of 2007, the goal of EISA 2007 is to help the U.S. gain greater energy independence, increase the production of clean fuels, and increase the efficiency of products, buildings and vehicles. EISA 2007 sets Federal energy management requirements in several areas, including energy reduction goals for federal buildings. From a lighting perspective, EISA 2007 requires that general service incandescent light bulbs become more efficient between 2012 and 2020. There are several classes of specialty bulbs that are exempt from this legislation, including 3-way, reflector and globes over 5".

LEEDS

The LEED® certification program from the U.S. Green Building Council has become the benchmark for architects, real estate professionals, facility managers, engineers, interior designers, landscape architects, construction managers and government officials who want to design, construct and operate more sustainable buildings. The third-party certification process assigns LEED® points for products and processes used that promote green practices related to site development, water savings, energy efficiency, materials selection and indoor environmental quality. There are 100 possible points available, with a tiered system that certifies buildings with a Platinum, Gold, Silver or Certified status based on points earned.

Symbols Used in this Catalog

Look for these symbols throughout our catalog for assistance in making an energy efficient selection:



ENERGY STAR®

A joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy committed to energy efficient products and practices. ENERGY STAR® products deliver the same or improved performance while using less energy. For more information go to: www.energystar.gov.



Title 24 / California

Energy efficiency standards for residential and non-residential buildings created to reduce California's energy consumption. For more information go to: www.energy.CA.gov/title24/. Other states that are implementing regulations include Oregon and Washington State.



Dark Sky

Identifies Kichler® fixtures that reduce light pollution by directing light downward and outward, not upward. Dark Sky fixtures also allow lower wattage bulbs to be as effective as higher wattage bulbs to conserve energy.



Design Pro LED

Advanced technology, certified long life and a pure, even flow of light are just a few of the advancements you'll find with Kichler Design Pro LED. The Design Pro LED technology incorporated into these innovative lighting fixtures, uses only a fraction of the energy required by an incandescent bulb.

Kichler's Energy Efficient Award Winners

2009 AWARDS

DESIGN PRO LED
DISC 2.0
24 Volt DC
Patent Pending

12319 BRZ



LED OUTDOOR SCONCE
49227 OZ LED

DESIGN PRO LED UNDER-CABINET

- Green Builder Magazine Hot 50 New Products

DESIGN PRO LED DISCS

- ADEX Platinum Award
- Building Products Magazine Most Valuable Product 2009
- Kitchen and Bath Ideas Online New 2009 Kitchen Hot List
- EcoHome Magazine Editor's Choice 2009
- Ebuild.com The 2009 Most Valuable Products
- Building Products Magazine The 2009 Green Products Awards
- EcoHome Magazine Top 20 Reader-Requested Green Products for 2009

DESIGN PRO LED DISCS/DESIGN PRO LED RAIL LIGHTS

- Professional Builder/Remodeler 100 Best New Products 2009

DESIGN PRO LED BROAD ROOF PATH LIGHT

- Design Journal Magazine Weekly Top 40

2010

AWARDS

DESIGN PRO LED RAIL LIGHTS

- ADEX Platinum Winner

DESIGN PRO LINEAR

- Top 10 Green Products from KBIS
- Professional Remodeler 101 Best New Products
- EcoHomeTop 15 Reader-Requested Products of 2011

DESIGN PRO LED DISC

- Building Products Magazine 2010 Top 100 Products

DESIGN PRO LED MODULAR AND DISC SYSTEM

- Lighting for Tomorrow Award

DESIGN PRO LED BROAD ROOF LED PATH AND SPREAD LIGHT

- Lighting for Tomorrow Award

FRANCEASI LED LANTERN

- This Old House Best New Home Products

DESIGN PRO LED
MODULAR 2.0
24 Volt DC
Patent Pending

12311 NI



CEILING





LED directional rail lights

Brushed Nickel or Olde Bronze® Finish

Create drama and light throughout your space with versatile, energy efficient 4-light Design Pro LED Directional Rail Lights. Fixtures accommodate installation on the wall or ceiling and are fully dimmable with most standard dimming switches.





Kichler® LED lighting exceeds the standards for efficiency, reliability and beauty:

- Long-life light emitting diodes (LED) provide approx. 40,000-hour life span to L70 (70% initial lumens) – about 15 years of standard operation – and are fully replaceable
- True optics: pure white light and controlled beam spread with no fade or drop off of light
- High Color Rendering Index (CRI)
- Standard installation

LED ITEM	LED SOURCE	W	H	L	EXT.	HCWO	NOTES
(A) 10325 NI, OZ	(4) 32W	6.25	9.5	33.5	8.5	3.25	May be ceiling or wall mounted
(B) 10326 NI	(4) 32W	5.75	11.5	35.25	10.5	3	May be ceiling or wall mounted

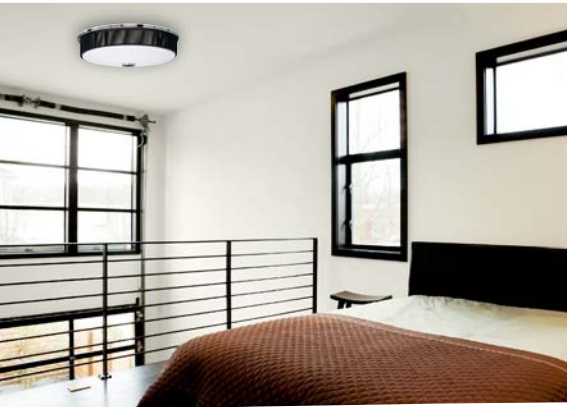
Measurements shown in inches. U.S. Patent Pending





stella™

(A) 42218 CH FL



FLUOR.
ITEM

FLUOR.
BULB

W H

NOTES

(A) 42218 CH FL (12) 18W (GU24)

Measurements shown in inches. U.S. Patent Pending



(B) 10885 CH
Chrome

santiago



Matte White Acrylic Diffuser
with Black String Trim Ring

(C) 10886 CH
Chrome

FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(B) 10885 CH	(2) 13W (G24Q-1)	13	4.25	
(C) 10886 CH	(3) 13W (G24Q-1)	17.25	4.25	

Measurements shown in inches.



Matte White Acrylic Diffuser
with Beige String Trim Ring

(A) 10885 CP
Champagne



(B) 10885 NI
Brushed Nickel

santiago



Matte White Acrylic
Diffuser with White Linen
Fabric Trim Ring



(D) 10886 NI
Brushed Nickel

(C) 10886 CP
Champagne

	FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(A)	10885 CP	(2) 13W (G24Q-1)	13	4.25	
(B)	10885 NI	(2) 13W (G24Q-1)	13	4.25	
(C)	10886 CP	(3) 13W (G24Q-1)	17.25	4.25	
(D)	10886 NI	(3) 13W (G24Q-1)	17.25	4.25	

Measurements shown in inches.

marbrisatm

Matte White
Acrylic Diffuser
with Umber Linen
Fabric Shades



Measurements shown in inches.

athenos™



pavilion



FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(A) 10894 AP	(2) 13W (G24Q-1)	14	3.5	
(B) 10895 AP	✓ (3) 13W (G24Q-1)	17.25	3.75	
(C) 10870 SI	(3) 13W (G24Q-1)	16.25	4.75	D
(D) 10869 SI	(2) 13W (G24Q-1)	13	4.5	D

Measurements shown in inches.

Opal White Glass with
Tinted Linen on Matte White
Acrylic Trim Ring



(E) 10413 OZ
Olde Bronze®
(15.75" D)

adao



(G) 10413 NI
Brushed Nickel
(15.75" D)

Opal White Glass with Matte
White Acrylic Trim Ring



(F) 10412 NI
Brushed Nickel
(12.75" D)



(H) 10412 OZ
Olde Bronze®
(12.75" D)

FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(E) 10413 NI	(2) 13W (GU24)	15.75	5	
(F) 10412 NI	(1) 18W (GU24)	12.75	5.75	
(G) 10413 OZ	(2) 13W (GU24)	15.75	5	
(H) 10412 OZ	(1) 18W (GU24)	12.75	5.75	

Measurements shown in inches.

CEILING



○ White Linen Glass

(A) 10409 RBZ
Royal Bronze
(17.5" D)



(B) 10409 AB
Antique Brass
(17.5" D)

pierson

Light Tea
Stained Glass ○



(C) 10408 AB
Antique Brass
(14.5" D)



(D) 10408 RBZ
Royal Bronze
(14.5" D)



FLUOR.
ITEM

FLUOR.
BULB

W H

NOTES

(A)	10409 RBZ	(3) 13W (G24Q-1)	17.5	5.5	● D
(B)	10409 AB	(3) 13W (G24Q-1)	17.5	5.5	● D
(C)	10408 AB	(2) 13W (G24Q-1)	14.5	5.5	● D
(D)	10408 RBZ	(2) 13W (G24Q-1)	14.5	5.5	● D

Measurements shown in inches.



pira™



FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(E) 10803 BAW	✓ (1) 40W (2C, G10Q)	12	3.5	
(F) 10804 BAW	❖ (1) 55W (2C, G10Q)	15	3.5	
(G) 10804 BA	❖ (1) 55W (2C, G10Q)	15	3.5	
(H) 10803 BA	✓ (1) 40W (2C, G10Q)	12	3.5	

Measurements shown in inches.

chella



(A) 10847 OZ
Olde Bronze®
(4.25" H)

White Linen
Acrylic Diffuser



(B) 10847 SI
Can be either flush or
semi-flush mounted.
Height for flush mount
is 4.25".



(B) 10847 SI
Painted Silver
(4.25" H)

Gloss White
Acrylic Diffuser



(C) 10308 WH

Matte White
Acrylic Diffuser



(D) 10314 WH

	FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(A)	10847 OZ	(4) 32W (T8, G13)	20	11.5	54	
(B)	10847 SI	(4) 32W (T8, G13)	20	11.5	54	
(C)	10308 WH	❖ (2) 32W (T8, G13)	15	4	52.5	Matte White Acrylic Diffuser
(D)	10314 WH	❖ (4) 32W (T8, G13)	20.5	4	52.5	Matte White Acrylic Diffuser

Measurements shown in inches.

pira™

(E) 10425 BA
Brushed Aluminum with
White Vinyl Laminate

(E) 10425 BAW
Brushed Aluminum with
Wood Linen Laminate

(E) 10425 BAW

Brushed Aluminum
with Wood Linen
Laminate



pavilion

(F) 10801 SI
(11.25" W)

Matte White
Acrylic Diffuser

(G) 10802 SI
(16.25" W)

Matte White
Acrylic Diffuser



FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(E) 10425 BA, BAW	(2) 32W (T8, G13)	10.25	3.75	50	D
(F) 10801 SI	❖ (2) 32W (T8, G13)	11.25	5	52.25	D
(G) 10802 SI	❖ (4) 32W (T8, G13)	16.25	5	52.25	D

Measurements shown in inches.



flush mounts



FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(A) 10315 WH	❖ (2) 32W (T8, G13)	9	3	48	D Clear Prismatic Diffuser
(B) 10322 WH	❖ (2) 32W (T8, G13)	8.5	3.25	49.25	White Acrylic Diffuser
(C) 10323 WH	❖ (4) 32W (T8, G13)	14	3.25	48.75	White Acrylic Diffuser
(D) 10303 WH	❖ (4) 32W (T8, G13)	16.75	5	51.5	D White Architectural Acrylic Diffuser
(E) 10301 WH	❖ (2) 32W (T8, G13)	11.25	4.75	51.5	D White Architectural Acrylic Diffuser
(F) 10304 WH	❖ (4) 17W (T8)	27.5	4.5	28.5	D White Architectural Acrylic Diffuser

Measurements shown in inches.



Matte White
Acrylic Diffuser

(G) 10429 PC
(12.75" D)

(H) 10431 PC
(22" D)

(J) 10879 OZ
(18.25" D)
Oval

(J) 10879 NI
(18.25" D)
Oval

(K) 10827 OZ
(16" D)

(K) 10827 NI
(16" D)

(L) 10828 OZ
(24" D)

(L) 10828 NI
(24" D)

White Acrylic
Diffuser

FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(G) 10429 PC	(2) 40W (2C, G10Q)	12.75	3.75	---	(D)
(H) 10431 PC	✓ (4) 13W (G24Q-1)	22	4	---	(D)
(J) 10879 NI, OZ	(2) 36W (T5, 2G11)	18.25	4.5	32.5	(D) White Acrylic Diffuser
(K) 10827 NI, OZ	✓ (2) 26W (G24Q-3)	16	3.25	---	White Acrylic Diffuser
(L) 10828 NI, OZ	✓ (3) 26W (G24Q-3)	24	4.75	---	White Acrylic Diffuser

Measurements shown in inches.



CEILING



FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(A) 11097 AZ, BA	(2) 18W (GU24)	10	4.75	(D) White Acrylic Diffuser
(B) 10859 NI, TZ	(1) 55W (2C, G10Q)	17	6.5	Satin-Etched Glass (NI), Etched Sunset Glass (TZ)
(C) 10867 NI, OZ	(1) 18W (GU24)	14	5.25	Satin-Etched Glass (NI), Light Umber Glass (OZ)
(D) 10893 NI, OZ, WH	(1) 18W (GU24)	9	4	Opal-Etched Glass (NI, WH); Umber-Etched Glass (OZ)

Measurements shown in inches. U.S. Patent Pending: A.



flush mounts



FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(E) 8880 NI FL, OZ FL	(1) 18W (GU24)	10	4.25	D Satin-Etched Cased Opal Glass
(F) 8881 NI FL, OZ FL	(2) 13W (GU24)	14	4.75	D Satin-Etched Cased Opal Glass
(G) 8882 NI FL, OZ FL	(3) 13W (GU24)	16.5	5.5	D Satin-Etched Cased Opal Glass

Measurements shown in inches.

(A) 10835 NI
(11.25" D)(A) 10835 OZ
(11.25" D)(A) 10835 WH
(11.25" D)(B) 10836 WH
(13.25" D)(B) 10836 OZ
(13.25" D)(B) 10836 NI
(13.25" D)

flush mounts

(C) 10837 WH
(15.5" D)(C) 10837 NI
(15.5" D)(C) 10837 OZ
(15.5" D)

FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(A) 10835 NI, OZ, WH	(1) 18W (GU24)	11.25	6	Alabaster Swirl Glass (NI, WH); Light Umber-Etched Glass (OZ)
(B) 10836 NI, OZ, WH	(2) 13W (GU24)	13.25	6	Alabaster Swirl Glass (NI, WH); Light Umber-Etched Glass (OZ)
(C) 10837 NI, OZ, WH	(2) 13W (GU24)	15.5	7	Alabaster Swirl Glass (NI, WH); Light Umber-Etched Glass (OZ)

Measurements shown in inches.





(G) 10878 OZ
(18" D)



(G) 10878 AP
(18" D)



(D) 10823 PN
(15.25" D)
Not shown: NIA, NIS, OZA



(D) 10823 NI
(15.25" D)



(D) 10823 TZ
(15.25" D)



(D) 10823 OZ
(15.25" D)



(E) 10864 TZ
(13.25" D)



(E) 10864 NI
(13.25" D)



(F) 10865 NI
(15.25" D)



(F) 10865 TZ
(15.25" D)

FLUOR. ITEM	FLUOR. BULB	W	H	NOTES
(D) 10823 NI, NIA, NIS, PN, OZ, OZA, TZ	(1) 40W (2C, G10Q)	15.25	14	Etched Seedy Glass (NI, TZ), Umber-Etched Seedy Glass (OZ), Etched White Glass (PN) Alabaster Swirl Glass (NIA,OZA), Satin Etched Glass (NIS)
(E) 10864 NI, TZ	(2) 13W (GU24)	13.25	5.5	Satin-Etched Glass
(F) 10865 NI, TZ	✓ (3) 13W (GU24)	15.25	6.25	Satin-Etched Glass
(G) 10878 AP, OZ	(1) 40W (2C, G10Q)	18	12.25	Satin-Etched White Glass (AP), Sunset Marble Glass (OZ)

Measurements shown in inches.



flush mounts



	FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(A)	10729 SI	✓ (2) 18W (GU24)	18.25	4.25	---	Matte White Acrylic Diffuser
(B)	10851 NI	(4) 18W (GU24)	11.75	6.25	37	Matte White Acrylic Diffuser
(C)	10824 CP	(3) 18W (GU24)	22	6.25	---	D
(D)	10868 WH	❖ (2) 32W/40W (T9, G10Q)	24	4.75	---	D White Acrylic Diffuser
(E)	10866 WH	❖ (2) 22W/32W (T9, G10Q)	19.5	3.75	---	D White Acrylic Diffuser
(F)	10891 WH	✓(2) 32W/40W (T9, G10Q)	18	3.25	---	Matte White Acrylic Diffuser
(G)	10890 WH	✓ (2) 22W/32W (T9, G10Q)	14	3.25	---	Matte White Acrylic Diffuser
(H)	10889 WH	(1) 22W (T9, G10Q)	11.5	3	---	Matte White Acrylic Diffuser

Measurements shown in inches.



(J) 8101 NI FL
(7.5" D)



(J) 8101 WH FL
(7.5" D)



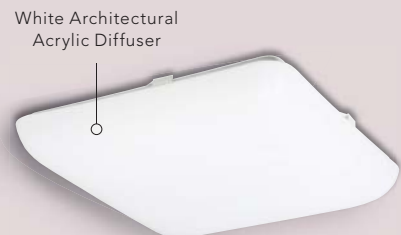
(K) 8102 WH FL
(9.25" D)



(L) 8103 NI FL
(11.75" D)



(L) 8103 WH FL
(11.75" D)



(K) 8102 NI FL
(9.25" D)



(M) 10860 WH
(11.25" D)



(N) 10808 WH
(9.5" D)



(P) 10839 WH
(19" W)



(R) 10861 WH
(11" D)

FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(J) 8101 NI FL, WH FL	✓ (1) 13W (GU24)	7.5	4.5	---	White Clip-On Glass
(K) 8102 NI FL, WH FL	✓ (2) 13W (GU24)	9.25	5.25	---	White Clip-On Glass
(L) 8103 NI FL, WH FL	❖ (3) 13W (GU24)	11.75	6.5	---	White Clip-On Glass
(M) 10860 WH	❖ (2) 13W (G24Q-1)	11.25	6.25	---	Satin-Etched Cased Opal Glass
(N) 10808 WH	(1) 13W (GU24)	9.5	5.5	---	White Glass
(P) 10839 WH	(2) 32W/40W (T9, G10Q)	19	3.5	19	White Acrylic Diffuser
(Q) 10838 WH	(2) 22W/32W (T9, G10Q)	14	3.25	14	White Acrylic Diffuser
(R) 10861 WH	(1) 22W (T9, G10Q)	11	3	---	White Acrylic Diffuser

Measurements shown in inches.



pendants



(A) 10742 NI
(19.25" D)



(B) 10720 TZ
(40.5" D)



(C) 10787 PN
(36" L)

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H.	L	WIRE (CHAIN)	NOTES
(A)	10742 NI, OZ	(2) 13W (GU24)	19.25	20.75	94.75	---	50(72)	Additional chain 2996NI, OZ
(B)	10720 TZ	(1) 70W (2C, G10Q)	40.5	48	134	---	57(84)	① Additional chain 4908TZ
(C)	10787 PN	(4) 18W (GU24)	8	5.25	43.25	36	102	Additional chain 2996PN. Additional stem 2999 (12") PN

Measurements shown in inches. U.S. Patent Pending: C.



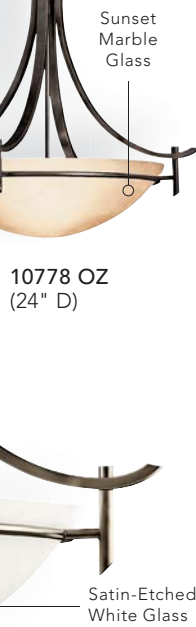
(D) 10702 NI



(D) 10702 TZ



(E) 10778 AP
(24" D)



(E) 10778 OZ
(24" D)



(F) 10706 OZ
(17.5" D)



(G) 10725 NI
(25" D)

FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	STEM TILT	NOTES
(D) 10702 NI, TZ	(1) 40W (2C, G10Q)	17.5	19	57	93(36)	---	Additional chain 2996NI, TZ
(E) 10778 AP, OZ	(1) 70W (2C, G10Q)	24	21	59	103	45° (12:12)	Additional stem 2999AP, OZ
(F) 10706 NI, OZ	(3) 13W (GU24)	17.5	21.75	95.75	55(72)	---	Additional chain 2996NI, OZ
(G) 10725 NI	(3) 18W (GU24)	25	34.25	---	---	45° (12:12)	

Measurements shown in inches.

pendants

(A) 3752 NI FL
(17.5" W)(A) 3752 OZ FL
(17.5" W)(B) 2754 OZ FL
(26" W)(B) 2754 NI FL
(26" W)(C) 2752 NI FL
(17.5" W)(C) 2752 OZ FL
(17.5" W)

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H.	WIRE (CHAIN)	STEM TILT	NOTES
(A)	3752 NI FL, OZ FL	(1) 55W (2C, G10Q)	17.5	14				Satin-Etched White Glass
(B)	2754 NI FL, OZ FL	(1) 70W (2C, G10Q)	26	24	62	87	45° (12:12)	Additional stem 2999 (12") NI, OZ and 2997 (24") NI. Satin-Etched White Glass
(C)	2752 NI FL, OZ FL	(1) 55W (2C, G10Q)	17.5	22	60	88	45° (12:12)	Additional stem 2999 (12") NI, OZ and 2997 (24") NI. Satin-Etched White Glass

Measurements shown in inches.

ara

Brushed Nickel Finish and
Matte White Acrylic Diffuser



(D) 10899 NI
(30" D)



(E) 10898 NI
(20" D)



(F) 10710 NI
(20" D)



(H) 10708 NI
(43" L)



(J) 10709 NI
(43" L)

FLUOR. ITEM	FLUOR. BULB	W	H	L	NOTES
(D) 10899 NI	(4) 26W (G24Q-3)	30	10	---	Matte White Acrylic Diffuser
(E) 10898 NI	(1) 70W (2C, G10Q)	20	8	---	Matte White Acrylic Diffuser
(F) 10710 NI	(1) 70W (2C, G10Q)	20	4	---	Adjustable height up to 52.5". Matte White Acrylic Diffuser. U.S. Patent Pending.
(G) 10711 NI	(4) 26W (G24Q-3)	30	6	---	Adjustable height up to 52.5". Matte White Acrylic Diffuser. U.S. Patent Pending.
(H) 10708 NI	(2) 21W (T5, G5)	10	4	43	Adjustable height up to 52.5". Matte White Acrylic Diffuser. U.S. Patent Pending.
(J) 10709 NI	(4) 21W (T5, G5)	15	4	43	Adjustable height up to 52.5". Matte White Acrylic Diffuser. U.S. Patent Pending.

Measurements shown in inches.



kikori™

(A) 10712 NI

mini pendants



vitri™

(B) 10719 SN



tierra

(C) 10718 NI

In Stock

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	STEM TILT	NOTES
(A)	10712 NI	(1) 11W (GU24)	5.5	6	44	104	45° (12:12)	Additional stem 2999 (12") NI and/or 2997 (24") NI. Clear Outside Glass with White Inside.
(B)	10719 SN	(1) 11W (GU24)	6.5	5.5	43.5	104	45° (12:12)	Additional stem 2999 (12") SN. Clear Outside Glass with White Inside.
(C)	10718 NI	(1) 11W (GU24)	7	5.75	43.75	104	45° (12:12)	Additional stem 2999 (12") NI and/or 2997 (24") NI. Clear Outside Glass with White Inside.

Measurements shown in inches.

mix and match canopy options



+



(2) 10712 NI Mini Pendants shown
with optional canopy 4101 NI



+



(3) 10719 SN Mini Pendants shown
with optional canopy 4102 NI



+



(3) 10718 NI Mini Pendants shown
with optional canopy 4100 NI

FLUOR. ITEM	W	H	L	NOTES
(D) 4101 NI	5.5	2	36	
(E) 4102 NI	5.5	2	49	
(F) 4100 NI	14	2	---	

Measurements shown in inches.

mini pendants

Clear Outside Glass
with White Inside



(A) 10715 SN



stella™

(B) 10722 CH

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE CHAIN	STEM TILT	NOTES
(A)	10715 SN	(1) 11W (GU24)	6.25	5.5	43.5	104	45° (12:12)	Additional stem 2999 (12") SN
(B)	10722 CH	(1) 18W (GU24)	4	15.75	53.75	102	45° (12:12)	D Additional stem 2999 (12") CH

Measurements shown in inches.



telford™

(C) 10707 NI, OZ



dover™

(D) 10771 NI, TZ
Convertible Hgt. for
semi-flush is 7.75"



wedgeport™

(E) 10743 NI, OZ



olympia™

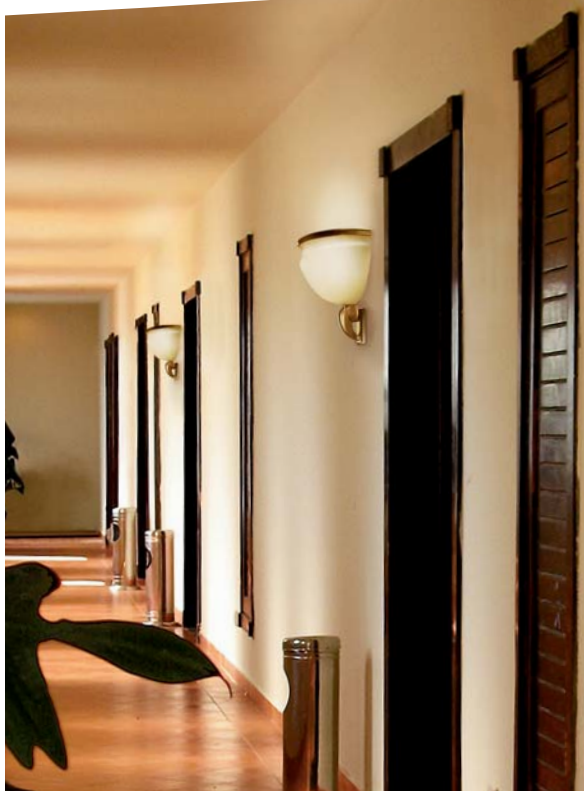
(F) 10780 AP, OZ

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	STEM TIILT	NOTES
(C)	10707 NI, OZ	(1) 13W (GU24)	7.5	7.75	45.75	103	---	Additional chain 2996NI, OZ. Additional stem 2999 (12") NI, OZ and/or 2997 (24") NI. NI: Alabaster Swirl Glass, OZ: Umber-Etched Glass
(D)	10771 NI, TZ	(1) 13W (GU24)	6.25	6.75	44.75	112	---	Additional chain 2996NI, TZ. Additional stem 2999 (12") NI, TZ and/or 2997 (24") NI. NI: Etched Seedy Glass, OZ: Etched Seedy Glass
(E)	10743 NI, OZ	(1) 13W (GU24)	6.25	7.75	45.75	104	---	Additional chain 2996NI, OZ. Additional stem 2999 (12") NI, OZ and/or 2997 (24") NI. NI: Satin-Etched Glass, OZ: Umber-Etched Glass
(F)	10780 AP, OZ	(1) 13W (GU24)	8		53.75	96	45° (12:12)	Additional stem 2999 (12") AP, OZ. AP: Satin-Etched White Glass, OZ: Sunset Marble Glass

Measurements shown in inches.

SCONCES





Take energy efficient

LED

technology to new,
unexpected places

Form and function are just the beginning of the advantages of our Decorative Indoor LED Sconces. The sleek, low profile, enhanced with LED technology, assures the fixtures fit in even the narrowest hallways or corridors while remaining ADA compliant.

Interchangeable glass panels allow you to select the style that matches your environment – or easily update or change for design needs. The sconce creates indirect light through the glass that generously illuminates tight spaces with warm, white light.

LED wall sconces



42575 OZ LED
Shown with glass panel 4083
ADA Compliant

AVAILABLE IN

2

FINISHES



SI: Silver



OZ: Olde Bronze®

AVAILABLE IN

3

GLASS PANEL DESIGNS



4079

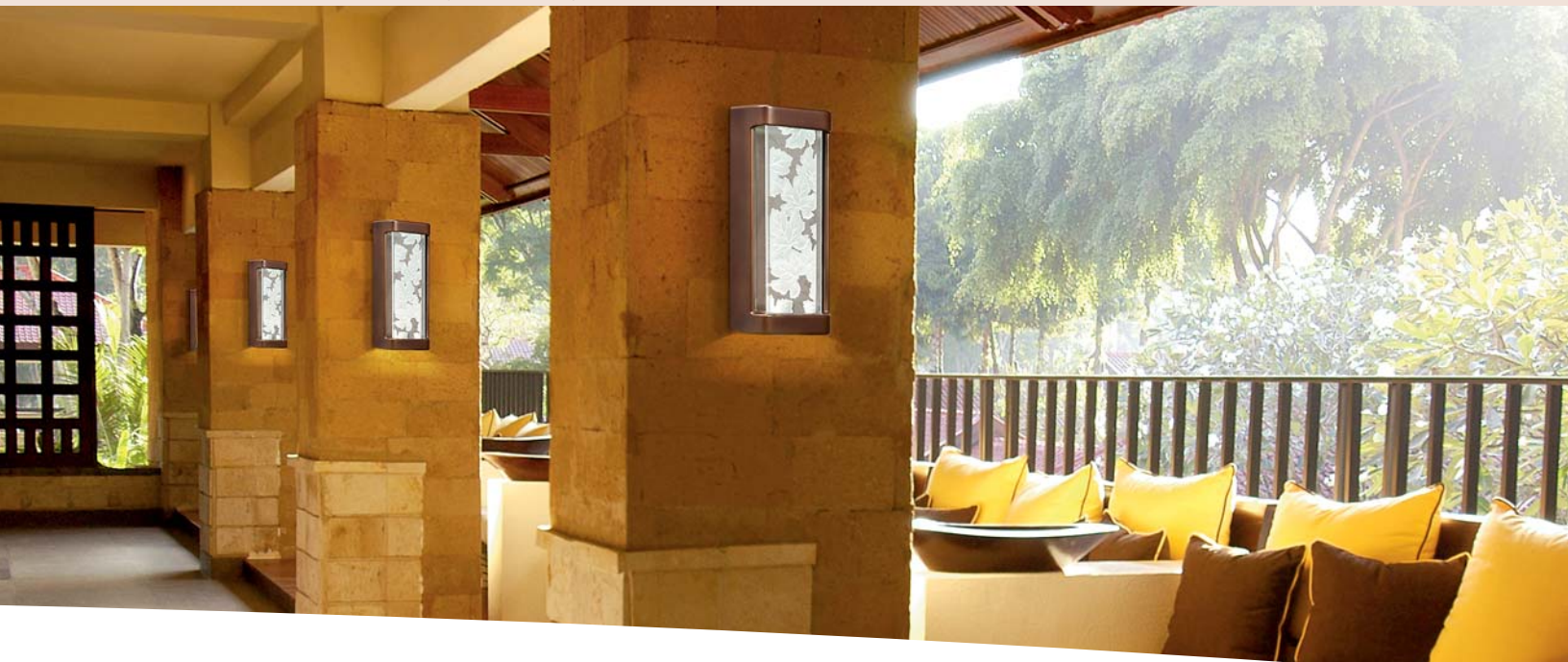


4083



4084

Custom Glass capabilities for your company. Contact Kichler Customer Service.



LED wall sconces



(D) 42575 SI LED
Shown with glass panel 4079

The advantages of Kichler®
LED Lighting

Form + Function

Quality Light Source

Kichler LED creates a beautiful, warm white 3000K light that enhances interior spaces.

ADA Compliant

Kichler LED creates the appeal of a decorative wall sconce, giving you more design flexibility. The sleek, 2 ½" deep profile makes it ideal for corridors and public spaces or common areas. Plus, Kichler's LED technology makes the fixture more durable, since there is no bulb that can break.

Efficiency and Long Life

As our environmental awareness increases, climate-friendly technologies like LED are becoming more popular than ever. That's because LED delivers the ultimate in energy savings and long-life, with more than 40,000 hours of life.

Add Value To Your Project and Interior Spaces

With long-life, you'll be able to enjoy the light without having to replace or discard bulbs. That means an energy savings and little or no maintenance year after year.

Technical

The fixtures are suitable for damp or dry interior applications and feature a one-piece die-cast aluminum housing. The total fixture draws 20 watts of power and accommodates a 120 to 277 input voltage.

Order Guide for Sconce & Glass Panel



CHOOSE FROM 2 FINISHES



SI: Silver



OZ: Olde Bronze®

CHOOSE FROM 3 GLASS PANEL DESIGNS



(A) 4079



(B) 4083



(C) 4084

Custom Glass capabilities for your company. Contact Kichler Customer Service.



(D) 42575 SI LED
Shown with glass panel 4083
ADA Compliant



(D) 42575 OZ LED
Shown with glass panel 4079
ADA Compliant



(D) 42575 SI LED
Shown with glass panel 4084
ADA Compliant

LED ITEM	LIGHT SOURCE	W	H	EXT.	HCWO	NOTES
(A) 4079	---	4.25	12	---	---	Glass Thickness is 1/2"
(B) 4083	---	4.25	12	---	---	Glass Thickness is 1/2"
(C) 4084	---	4.25	12	---	---	Glass Thickness is 1/2"
(D) 42575 SI LED, OZ LED	14.7W	7	14.25	2.5	7.25	(D) ADA

Measurements shown in inches.

SCONCES



Matte White
Acrylic Diffuser

arcola™

(A) 10630 PN
(15" W)
ADA Compliant



Beige Linen Fabric
Shade with Top and
Bottom Matte White
Acrylic Diffusers



kivik™

(C) 10437 NI
(20" W)



Natural Linen Fabric
Shade with Top and
Bottom Matte White
Acrylic Diffusers

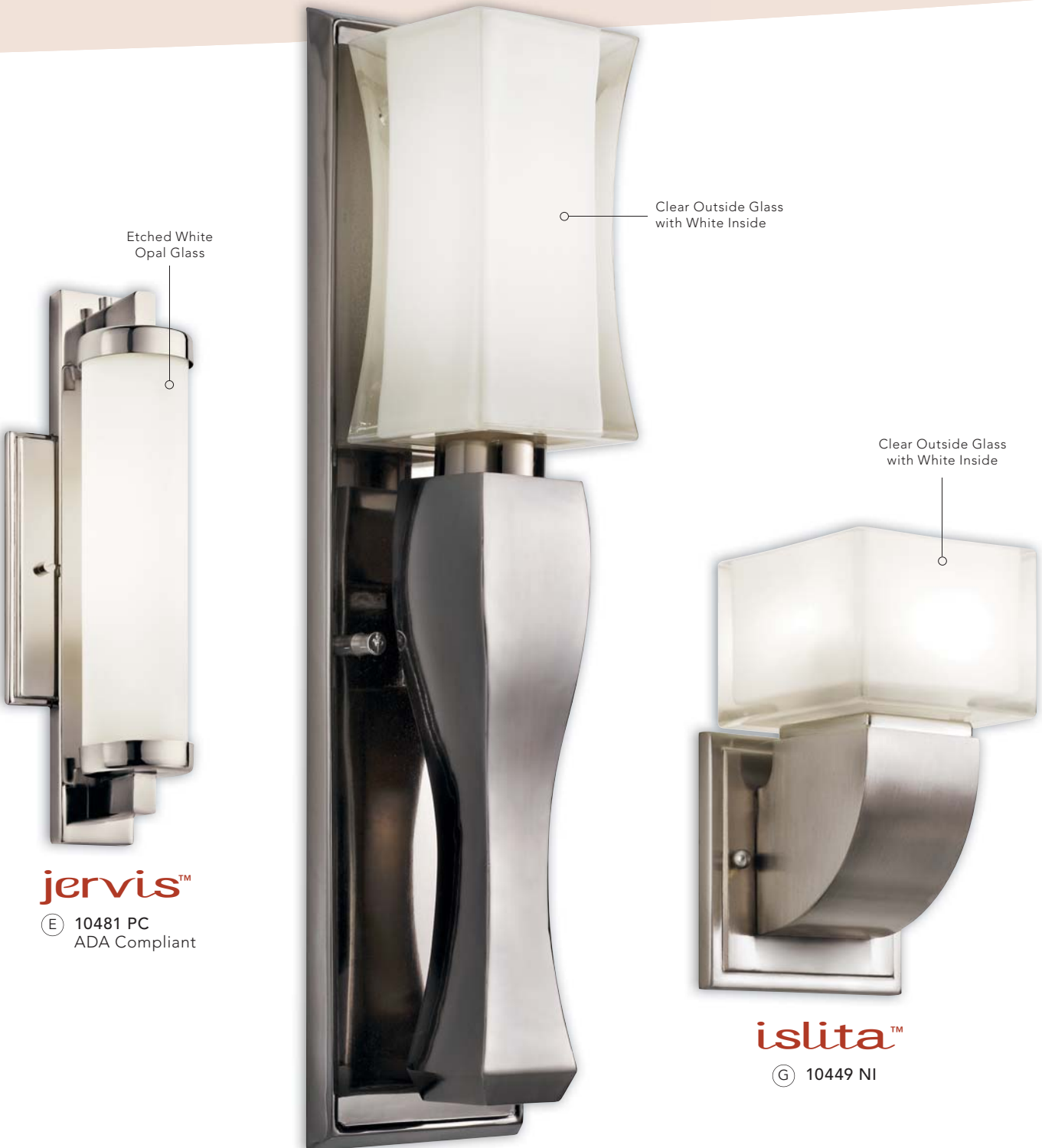
(D) 10436 NI
(13.25" W)

larsen™

(B) 10446 SN
(12" W)
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10630 PN	(1) 18W (GU24)	15	5.5	3.75	2.75	D ADA
(B) 10446 SN	(1) 18W (GU24)	12	4.75	4	2.5	D ADA
(C) 10437 NI	(2) 18W (GU24)	20	9	4	4.5	D ADA
(D) 10436 NI	(2) 18W (GU24)	13.25	8.25	4.25	4	D

Measurements shown in inches.



jervis™

(E) 10481 PC
ADA Compliant

izona™

(F) 10654 BKN
ADA Compliant

islita™

(G) 10449 NI

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(E) 10481 PC	(1) 18W (G24Q-2)	4.5	14.25	4	7.25	D ADA
(F) 10654 BKN	(1) 18W (G24Q-2)	4.75	19.5	4	11	D ADA
(G) 10449 NI	(1) 18W (GU24)	4.5	7.5	4.25	5.25	D

Measurements shown in inches.

SCONCES



visalia™

(A) 10448 OZ
ADA Compliant



Opal Etched Glass

gialo

(C) 10631 WH
ADA Compliant



gialo

(B) 10471 WH
ADA Compliant



eucia™

(D) 10417 NI
ADA Compliant

Matte White
Acrylic Diffuser

ADA
Compliant



oviedo

(F) 10435 PN
ADA Compliant



osaka

(E) 10411 PN



FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10448 OZ	(1) 24W (TS, 2G11)	5	21	4	16	D ADA
(B) 10471 WH	✓ (1) 18W (GU24)	8.5	17.25	4	7	D ADA
(C) 10631 WH	(1) 18W (GU24)	6.5	9.5	4	4.75	D ADA
(D) 10417 NI	(1) 36W (T5, 2G11)	8.75	26.25	3.75	7.5	D ADA
(E) 10411 PN	(1) 18W (GU24)	4.75	9.75	4.25	7.5	D
(F) 10435 PN	(1) 18W (GU24)	16	6.5	4	2.25	D ADA

Measurements shown in inches.

santiago



(A) 10439 NCHB
Brushed Nickel & Chrome
ADA Compliant

Beige String
Fabric Shade
with Matte White
Acrylic Diffuser



(B) 10439 CPBG
Mocha Mist
& Champagne
ADA Compliant

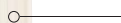
White Linen
Fabric Shade
with Matte White
Acrylic Diffuser



(C) 10439 NCH
Brushed Nickel
& Chrome
ADA Compliant



Beige String
Fabric Shade
with Matte White
Acrylic Diffuser



Black String
Fabric Shade
with Matte White
Acrylic Diffuser



(E) 10438 NCHB
Brushed Nickel
& Chrome
ADA Compliant

White Linen
Fabric Shade
with Matte White
Acrylic Diffuser



(F) 10438 NCH
Brushed Nickel
& Chrome
ADA Compliant

(D) 10438 CPBG
Mocha Mist
& Champagne
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10439 NCHB	(2) 13W (G24Q-1)	11	14.25	3.75	5.25	D ADA
(B) 10439 CPBG	(2) 13W (G24Q-1)	11	14.25	3.75	5.25	D ADA
(C) 10439 NCH	(2) 13W (G24Q-1)	11	14.25	3.75	5.25	D ADA
(D) 10438 CPBG	(1) 13W (G24Q-1)	5.5	14.25	3.75	5.25	D ADA
(E) 10438 NCHB	(1) 13W (G24Q-1)	5.5	14.25	3.75	5.25	D ADA
(F) 10438 NCH	(1) 13W (G24Q-1)	5.5	14.25	3.75	5.25	D ADA

Measurements shown in inches.



rigel

(G) 10421 SN
ADA Compliant

Natural Linen
Fabric Shade
with Matte White
Acrylic Diffuser

Umber Linen Glass with
Matte White Acrylic
Bottom Diffuser



vien

(H) 10818 OZ
ADA Compliant



Raye Fabric Shade
with Matte White
Acrylic Diffuser

teos™

(J) 10696 SN
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(G) 10421 SN	(1) 18W (GU24)	12	10	4	5	D ADA
(H) 10818 OZ	(1) 18W (GU24)	13.75	9	4	4	ADA
(J) 10696 SN	(2) 18W (GU24)	16.25	8.25	4	3	D ADA

Measurements shown in inches.

SCONCES



Matte White
Acrylic Diffuser

pavilion

(A) 10441 SI
ADA Compliant



(B) 10440 SI
ADA Compliant

Opal Glass



verve

(C) 10685 NI
ADA Compliant



Satin Etched
Cased Opal Glass

lima

(D) 10447 WH
ADA Compliant



Satin Etched
Cased Opal Glass

nobu

(E) 10620 NI
ADA Compliant



virden™

(F) 10428 SN
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10441 SI	(2) 13W (G24Q-1)	12.5	11	4	6	D ADA
(B) 10440 SI	(1) 13W (GU24)	8.25	7.5	4	2.75	D ADA
(C) 10685 NI	(1) 18W (GU24)	4.5	10.25	4	8	D ADA
(D) 10447 WH	(1) 18W (GU24)	6.5	7.5	4	2.75	D ADA
(E) 10620 NI	(2) 13W (G24Q-1)	13	9.5	4	4.75	ADA
(F) 10428 SN	(1) 18W (GU24)	12	11	4	2.75	D ADA

Measurements shown in inches.

SCONCES



(A) 10656 AP
Antique Pewter
ADA Compliant

(B) 10656 RBZ
Royal Bronze
ADA Compliant



(D) 10657 AP
Antique Pewter
ADA Compliant

(C) 10657 RBZ
Royal Bronze
ADA Compliant

paramount

stella

(G) 10723 CH

Satin-Etched
Cased Opal Glass

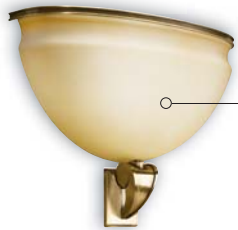


White Linen Glass



pierson

(E) 10442 RBZ
Royal Bronze
ADA Compliant



Light Tea
Stained Glass

(F) 10442 AB
Antique Brass
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10656 AP	(1) 18W (G24Q-2)	7.75	18.25	4	3.25	ADA
(B) 10656 RBZ	(1) 18W (G24Q-2)	7.75	18.25	4	3.25	ADA
(C) 10657 RBZ	(2) 18W (G24Q-2)	13.75	18.25	4	3.25	ADA
(D) 10657 AP	(2) 18W (G24Q-2)	13.75	18.25	4	3.25	ADA
(E) 10442 RBZ	(2) 13W (G24Q-1)	14.25	10	4	3.25	D ADA
(F) 10442 AB	(2) 13W (G24Q-1)	14.25	10	4	3.25	D ADA
(G) 10723 CH	(3) 18W (GU24)	16.75	60.5	6	36.5	D U.S. Patent Pending

Measurements shown in inches.

SCONCES

avro™



Matte White
Acrylic Diffuser

(A) 10466 SN



3-Way Turn Switch

(B) 10467 SN



Raye Fabric Shade
with Matte White
Acrylic Diffuser

lydon™

(C) 10457 SN



Translucent
Organza Shade
with Matte White
Acrylic Diffuser

(D) 10451 SN

alida™



3-Way Turn Switch



3-Way Turn Switch

(E) 10452 SN

slice™

(F) 10476 SN



Beige Linen Fabric
Shades

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10466 SN	(1) 18W (GU24)	9	4.5	7.5	2.25	(D)
(B) 10467 SN	(2) 18W (GU24)	30	4.5	7.5	2.25	(D)
(C) 10457 SN	(2) 18W (GU24)	23.5	14.25	6.5	9.75	(D)
(D) 10451 SN	(1) 18W (GU24)	6.75	11	10.25	5.5	(D)
(E) 10452 SN	(2) 18W (GU24)	25.5	9.75	8.75	7.5	(D)
(F) 10476 SN	(2) 18W (GU24)	30.25	10.75	8	8.25	(D)

Measurements shown in inches.

SCONCES



circa

- (A) 10461 NI
ADA Compliant



adao

- (B) 10402 NI
Brushed Nickel
ADA Compliant



- (B) 10402 OZ
Olde Bronze®
ADA Compliant



- (C) 10640 NI
Indoor/Outdoor
Sconce
ADA Compliant



- (C) 10640 AZ
Arch. Bronze Finish
Indoor/Outdoor Sconce
ADA Compliant



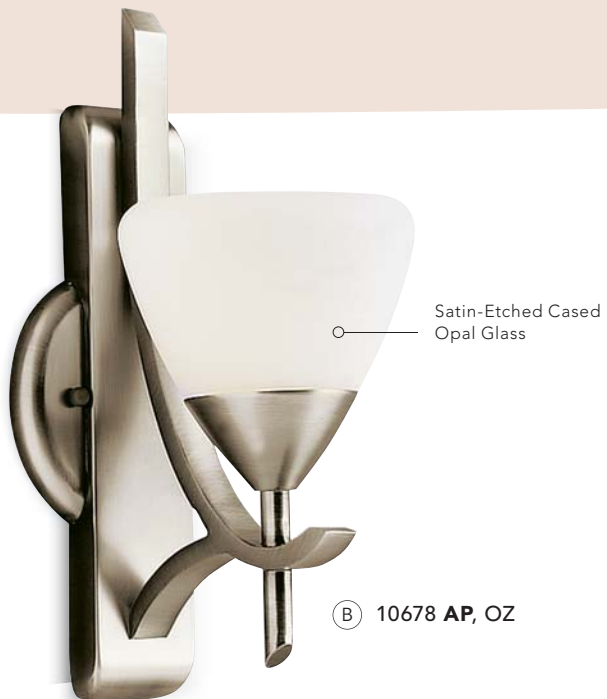
- (D) 10334 WH
ADA Compliant



	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10461 NI	(1) 13W (GU24)	5	5	4	2.5	D ADA
(B)	10402 NI, OZ	(1) 18W (GU24)	4.5	4.5	4	2.25	D ADA
(C)	10640 AZ, NI	(1) 18W (GU24)	9.25	10.25	3.75	5.5	W ADA
(D)	10334 WH	(1) 18W (G24Q-2)	8.75	10.75	4	5.25	ADA
(E)	10333 WH	(2) 13W (G24Q-1)	16	8	3.5	3	D ADA
(F)	10450 NI	(2) 18W (GU24)	15	7.5	4	3	D ADA
(G)	10472 PN	(2) 18W (GU24)	16	9	4	3	D ADA
(H)	10691 PN	(1) 36W (T5, 2G11)	8.5	22.5	4	11.25	D ADA
(J)	10695 CH	(1) 18W (GU24)	11.25	10	4	3.75	D ADA

Measurements shown in inches.

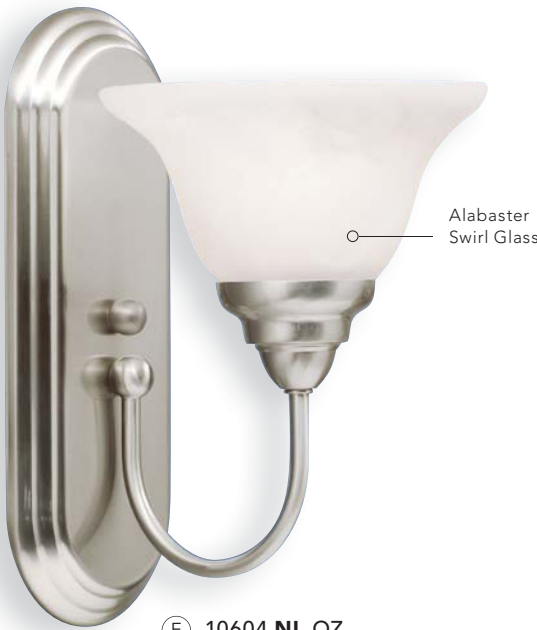
SCONCES





O ————— Satin-Etched Glass

(D) 10636 NI, OZ



O ————— Alabaster Swirl Glass



O ————— Etched Seedy Glass

(F) 10618 NI, TZ

(E) 10604 NI, OZ

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10680 CH	(1) 18W (GU24)	5	12.5	4	10	D ADA
(B) 10678 AP, OZ	(1) 13W (GU24)	5	12	6.75	6.5	D May be installed with glass up or down.
(C) 10679 AP	(1) 18W (GU24)	5	17.5	4	11	D ADA
(D) 10636 NI, OZ	(1) 13W (GU24)	6.25	7.75	8	4.5	D May be installed with glass up or down.
(E) 10604 NI, OZ	(1) 13W (GU24)	7.5	12	9.25	6	D May be installed with glass up or down.
(F) 10618 NI, TZ	(1) 18W (GU24)	8.5	8.5	9.25	6.25	D May be installed with glass up or down.

Measurements shown in inches.

SCONCES



Matte White
Acrylic Diffuser

(A) 10453 NI
ADA Compliant



Opal White Glass
with Matte White
Acrylic Bottom
Diffuser

(C) 10480 NI

Matte White
Acrylic Diffuser



(B) 10693 PN
ADA Compliant

Acrylic Diffuser
with Applied
Tint and Painted
Linen Pattern



(D) 10690 CP
ADA Compliant

Clear-Etched
Linear Glass



(E) 10686 PN
ADA Compliant

Textured White
Glass



(F) 10479 PN
ADA Compliant



FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10453 NI	(2) 18W (GU24)	13.5	9.5	4	4	(D) ADA
(B) 10693 PN	(1) 18W (GU24)	5.75	12.5	4	6.25	(D) ADA
(C) 10480 NI	(2) 18W (GU24)	11.25	10	4.5	4	(D)
(D) 10690 CP	(1) 18W (GU24)	15.5	5.5	4	2.75	(D) ADA May be installed vertically or horizontally.
(E) 10686 PN	(1) 13W (GU24)	7	17	3.75	4.75	(D) ADA U.S. Patent Pending
(F) 10479 PN	(2) 18W (GU24)	16.75	9.5	3.75	4.75	(D) ADA

Measurements shown in inches.



White Acrylic
Diffuser with Brushed
Nickel Accents

(A) 10332 WH
ADA Compliant



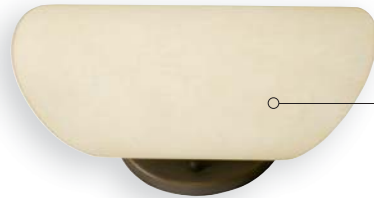
Satin Opal Glass



Satin-Etched
Cased Opal Glass

(B) 10670 NI, OZ
ADA Compliant
(16.5 W)
May be installed with glass
horizontal or vertical

(D) 10689 WH
ADA Compliant



Amber Linen Glass



Satin-Etched
Cased Opal Glass

(C) 10669 OZ, NI
ADA Compliant
(10.5" W)
May be installed with glass
horizontal or vertical

(E) 10631 WH
ADA Compliant

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10332 WH	❖ (2) 18W (G24Q-2)	16	8	4	4	ADA
(B)	10670 OZ, NI	(2) 13W (GU24)	16.5	5	4	2.5	D ADA Satin Opal Glass (NI), Amber Linen Glass (OZ) May be installed with glass horizontal or vertical
(C)	10669 OZ, NI	(1) 18W (GU24)	10.5	5	4	2.25	D ADA Satin Opal Glass (NI), Amber Linen Glass (OZ) May be installed with glass horizontal or vertical
(D)	10689 WH	(1) 18W (GU24)	9.75	8.75	3.75	4	D ADA
(E)	10631 WH	(1) 18W (GU24)	6.5	9.5	4	4.75	D ADA

Measurements shown in inches.



O White Acrylic Diffuser



(G) 11104 NI
ADA Compliant



O Alabaster Swirl Glass

(H) 11105 NI
ADA Compliant

(F) 11095 AZ, BA
Indoor/Outdoor Sconce
ADA Compliant



(J) 11096 AZ, BA
Indoor/Outdoor Sconce
ADA Compliant



(K) 11101 NI
ADA Compliant



(L) 11102 NI
ADA Compliant

O Alabaster Swirl Glass

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(F)	11095 AZ, BA	(1) 18W (GU24)	7.5	16	4	6	W ADA
(G)	11104 NI	✓ (1) 18W (GU24)	4.5	10.5	3.25	5.25	D ADA
(H)	11105 NI	✓ (2) 13W (GU24)	5.25	14.25	4	7.25	D ADA
(J)	11096 AZ, BA	(1) 18W (GU24)	6.25	9	4	4.5	W ADA
(K)	11101 NI	(1) 18W (GU24)	6	8	4	4	D ADA
(L)	11102 NI	(1) 26W (GU24)	6	10	4	6	D ADA

Measurements shown in inches.

NI Brushed Nickel

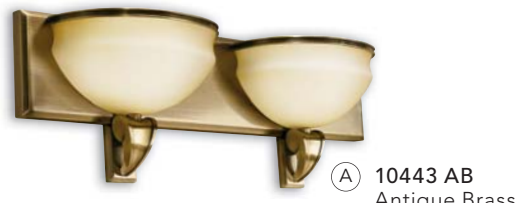
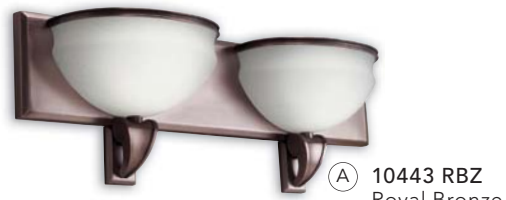
AZ Architectural Bronze™

BA Brushed Aluminum

VANITY







pierson



Energy
Efficient
Solutions

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10443 AB, RBZ	(2) 13W (GU24)	24	7.75	5	2.25	D
(B)	10444 AB, RBZ	(3) 13W (GU24)	36	7.75	5	2.25	D

Measurements shown in inches.



Light Tea
Stained Acrylic
Diffuser

(C) 10615 AB
Antique Brass
ADA Compliant
(36" W)



(C) 10615 RBZ
Royal Bronze
ADA Compliant
(36" W)

pierson

White Linen
Acrylic Diffuser

(C) 10615 RBZ
ADA Compliant
(36" W)

jervis™



Matte White
Acrylic Diffuser

(D) 10405 PC
(27" W)



Matte White
Acrylic Diffuser

(E) 10406 PC
(38.75" W)

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(C) 10615 AB, RBZ	(1) 24W (T5, G5)	36	5	3.5	2.5	D ADA
(D) 10405 PC	(1) 24W (T5, G5)	27	4.5	5.75	2.25	D
(E) 10406 PC	(1) 39W (T5, G5)	38.75	4.5	5.75	2.25	D

Measurements shown in inches.

square curves™

Polished Nickel Finish and
Satin-Etched Cased Opal Glass



(A) 10658 PN



(B) 10659 PN



(C) 10660 PN



(D) 10661 PN

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10658 PN	(1) 18W (GU24)	6	8	6.5	6	D May be installed with glass up or down.
(B)	10659 PN	(2) 18W (GU24)	15	8	6.5	6	D May be installed with glass up or down.
(C)	10660 PN	(3) 18W (GU24)	24	8	6.5	6	D May be installed with glass up or down.
(D)	10661 PN	(4) 18W (GU24)	33	8	6.5	2	D May be installed with glass up or down.

Measurements shown in inches.

freeport™

Polished Nickel Finish and
Etched Linear Textured Glass



(E) 10688 PN



(F) 10687 PN

May be installed
with glass horizontal
or vertical



broadview™

Brushed Nickel Finish
and Alabaster Swirl Glass



(G) 10662 NI



(H) 10663 NI



(J) 10664 NI

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(E) 10688 PN	(2) 18W (GU24)	36	5	4.5	2.25	D May be installed vertically or horizontally. U.S. Patent Pending.
(F) 10687 PN	(2) 13W (GU24)	28	5	4.75	2.25	D May be installed vertically or horizontally. U.S. Patent Pending.
(G) 10662 NI	(2) 13W (GU24)	18	10	8.25	7	D May be installed with glass up or down.
(H) 10663 NI	(3) 13W (GU24)	8	10.25	8.25	7.5	D May be installed with glass up or down.
(J) 10664 NI	(4) 13W (GU24)	36	9	8.5	2.75	D May be installed with glass up or down.

Measurements shown in inches.





	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10403 NI, OZ	(3) 18W (GU24)	26	4.5	4	2.25	D ADA
(B)	10404 NI, OZ	(4) 18W (GU24)	36	4.5	4	2.25	D ADA

Measurements shown in inches.

circa



(C) 10463 NI
ADA Compliant
(25" W)



(D) 10464 NI
ADA Compliant
(33.5" W)

lege™



Satin-Etched
Cased Opal Glass



(F) 10667 NI

(E) 10666 NI



(G) 10665 NI

(H) 10668 NI

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(C) 10463 NI	(3) 13W (GU24)	25	4.75	4	2.25	(D) ADA
(D) 10464 NI	(4) 13W (GU24)	33.5	4.75	4	2.25	(D) ADA
(E) 10666 NI	(2) 18W (GU24)	15.25	9	5.5	6.75	(D) May be installed with glass up or down.
(F) 10667 NI	(3) 18W (GU24)	22.75	9	5.5	6.75	(D) May be installed with glass up or down.
(G) 10665 NI	(1) 18W (GU24)	4.5	8.25	5	4	(D) May be installed with glass up or down.
(H) 10668 NI	(4) 18W (GU24)	30.5	9	5.5	2.25	(D) May be installed with glass up or down.

Measurements shown in inches.

wedgeport™

Brushed Nickel and Satin-Etched Glass or
Olde Bronze® Finish and Umber-Etched Glass



(A) 10636 NI, OZ



(B) 10637 NI, OZ



(C) 10638 NI, OZ



(D) 10639 NI, OZ

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10636 NI, OZ	(1) 13W (GU24)	6.25	7.75	8	4.5	D May be installed with glass up or down
(B)	10637 NI, OZ	(2) 13W (GU24)	15	8.25	8.75	6.75	D May be installed with glass up or down
(C)	10638 NI, OZ	(3) 13W (GU24)	23.5	9	8.75	6.75	D May be installed with glass up or down
(D)	10639 NI, OZ	(4) 13W (GU24)	32	9.5	8.75	2.5	D May be installed with glass up or down

Measurements shown in inches.

telford™

Brushed Nickel and Alabaster
Swirl Glass or Olde Bronze® Finish
and Umber-Etched Glass



(E) 10604 NI, OZ



(F) 10608 NI, OZ



(G) 10609 NI, OZ



(H) 10610 NI, OZ

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(E) 10604 NI, OZ	(1) 13W (GU24)	7.5	12	9.25	6	D May be installed with glass up or down
(F) 10608 NI, OZ	(2) 13W (GU24)	18.25	10	9.25	5	D May be installed with glass up or down
(G) 10609 NI, OZ	(3) 13W (GU24)	24.75	10	9.25	5	D May be installed with glass up or down
(H) 10610 NI, OZ	(4) 13W (GU24)	33.5	10	9.25	5	D May be installed with glass up or down

Measurements shown in inches.

pura™



(A) 10424 BA
White Vinyl Laminate with
Matte White Acrylic Diffuser
(37" W)
ADA Compliant



(B) 10423 BAW
Wood Linen Laminate
with Matte White
Acrylic Diffuser
(25.25" W)
ADA Compliant



(A) 10424 BAW
Wood Linen Laminate with
Matte White Acrylic Diffuser
(37" W)
ADA Compliant



(B) 10423 BA
White Vinyl Laminate
with Matte White
Acrylic Diffuser
(25.25" W)
ADA Compliant

pavilion



O
Matte White
Acrylic Diffuser

(C) 10602 SI
(40.25" W)



(D) 10601 SI
(28.5" W)

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A) 10424 BA, BAW	(1) 39W (T5, G5)	37	4.75	3.75	2.5	D ADA
(B) 10423 BA, BAW	(1) 24W (T5, G5)	25.25	4.75	3.75	2.5	D ADA
(C) 10602 SI	(2) 25W (T8, G13)	40.25	3.75	6	2	D
(D) 10601 SI	(2) 17W (T8, G13)	28.5	3.75	6	2	D

Measurements shown in inches.

nobu



allegro



FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(E) 10416 NI	(1) 54W (T5, G5)	50.75	4.5	3	2.25	D ADA
(F) 10415 NI	(1) 39W (T5, G5)	39	4.5	3	2.25	D ADA
(G) 10414 NI	(1) 24W (T5, G5)	27.25	4.5	3	2.25	D ADA
(H) 11110 SN	(1) 39W (T5, G5)	38	4.5	5.5	2.25	W
(J) 11109 SN	(1) 24W (T5, G5)	26.25	4.5	5.5	2.25	W
(K) 11108 SN	(1) 18W (GU24)	4.5	18.5	5.5	7	W

Measurements shown in inches.



(A) 10473 PN
(33" W)

Matte White Acrylic
Diffuser with Polished
Nickel Finials



(B) 10474 PN
(44.75" W)



(C) 10475 PN
(56.5" W)



FLUOR. ITEM	FLUOR. BULB	W	H	EXT	HCWO	NOTES
(A) 10473 PN	(1) 24W (T5, G5)	33	5.5	6	2.75	D
(B) 10474 PN	(1) 39W (T5, G5)	44.75	5.5	6	2.75	D
(C) 10475 PN	(1) 54W (T5, G5)	56.5	5.5	6	2.75	D

Measurements shown in inches.



D 10328 WH
(12.75" W)



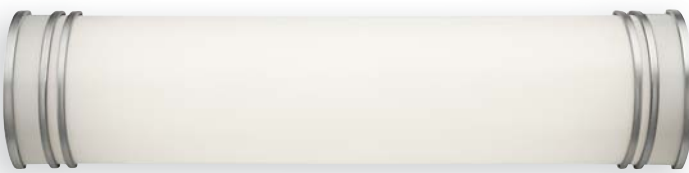
J 10699 WH
(50.5" W)



E 10329 WH
(18.75" W)



K 10698 WH
(38.5" W)



F 10330 WH
(25.25" W)



L 10697 WH
(26.5" W)



G 10331 WH
(37.25" W)



H 10335 WH
(50.25" W)

FLUOR. ITEM	FLUOR. BULB	W	H	EXT	HCWO	NOTES
D 10328 WH	❖ (2) 13W (G24Q-1)	12.75	5.75	4.25	2.75	D May be installed vertically or horizontally.
E 10329 WH	❖ (2) 18W (G24Q-2)	18.75	5.75	4.25	2.75	D May be installed vertically or horizontally.
F 10330 WH	❖ (2) 17W (T8, G13)	25.25	5.75	4.25	2.75	D May be installed vertically or horizontally.
G 10331 WH	❖ (2) 25W (T8, G13)	37.25	5.75	4.25	2.75	D May be installed vertically or horizontally.
H 10335 WH	❖ (2) 32W (T8, G13)	50.25	5.75	4.25	2.75	D May be installed vertically or horizontally.
J 10699 WH	❖ (2) 32W (T8, G13)	50.5	6	4.5	3	D May be installed vertically or horizontally. May be ceiling or wall mounted.
K 10698 WH	❖ (2) 25W (T8, G13)	38.5	6	4.5	3	D May be installed vertically or horizontally. May be ceiling or wall mounted.
L 10697 WH	❖ (2) 17W (T8, G13)	26.5	6	4.5	3	D May be installed vertically or horizontally. May be ceiling or wall mounted.

Measurements shown in inches.



COLLECTIONS TASK LIGHTING CEILING FANS







(B) 10320 NI, TZ

(A) 10420 NI, TZ

dover™

Brushed Nickel or
Tannery Bronze™ Finish
with Etched Seedy Glass

**Chain drop and
semi-flush**

When converted to
semi-flush 19" Hgt.



(D) 10702 NI, TZ

**Stem drop and
semi-flush**

When converted to
semi-flush 7.75" Hgt.



(E) 10771 NI, TZ

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRLL. H	WIRE (CHAIN)	EXT.	HCWO	NOTES
(A)	10420 NI, TZ	(9) 18W (GU24)	30	37	111	87(72)	---	---	Additional chain 2996 NI, TZ
(B)	10320 NI, TZ	(5) 13W (GU24)	24	23.25	97.25	49(72)	---	---	Additional chain 2996 NI, TZ
(C)	10618 NI, TZ	(1) 18W (GU24)	8.5	8.5	---	---	9.25	6.25	D May be installed with glass up or down
(D)	10702 NI, TZ	(1) 40W (2C, G10Q)	17.5	19	57	93(36)	---	---	Additional chain 2996 NI, TZ
(E)	10771 NI, TZ	(1) 13W (GU24)	6.25	6.75	44.75	112	---	---	Additional chain 2996 NI, TZ; Additional stem 2999 (12") NI, TZ and/or 2997 (24") NI

Measurements shown in inches.



(L) 10778 AP, OZ



(M) 10878 AP, OZ



(H) 10777 AP, OZ



(J) 10780 AP, OZ



(G) 10776 AP, OZ



(K) 10678 AP, OZ
Wall Sconce

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	STEM TILT	EXT.	HCWO	NOTES
(G)	10776 AP, OZ	(5) 13W (GU24)	26	16.75	54.75	103	45°(12:12)	---	---	Additional stem 2999 (12") AP, OZ
(H)	10777 AP, OZ	(9) 13W (GU24)	32	25	63	103	45°(12:12)	---	---	Additional stem 2999 (12") AP, OZ
(J)	10780 AP, OZ	(1) 13W (GU24)	8	15.75	53.75	96	45°(12:12)			Additional stem 2999 (12") AP, OZ
(K)	10678 AP, OZ	(1) 13W (GU24)	5	12	---	---	---	6.75	6.5	D May be installed with glass up or down
(L)	10778 AP, OZ	(1) 70W (2C, G10Q)	24	21	59	103	45°(12:12)	---	---	Additional stem 2999 (12") AP, OZ
(M)	10878 AP, OZ	(1) 40W (2C, G10Q)	18	12.25	---	---	---	---	---	

Measurements shown in inches.





(C) 10707 NI, TZ



Chandelier with Glass Up or Glass Down

When converted to Glass Down
18" Body H. and 92" Ovrl. H.

(E) 10704 NI, OZ



Glass Up

telford™

Brushed Nickel and Alabaster Swirl Glass or Olde Bronze® Finish and Umber-Etched Glass



(A) 10706 NI, OZ



(B) 10604 NI, OZ



Glass Down

	FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	EXT.	HCWO	NOTES
(A)	10706 NI, OZ	(3) 13W (GU24)	17.5	21.75	95.75	55(72)	---	---	Additional chain 2996 NI, OZ
(B)	10604 NI, OZ	(1) 13W (GU24)	7.5	12	---	---	9.25	6	D May be installed with glass up or down
(C)	10707 NI, OZ	(1) 13W (GU24)	7.5	7.75	45.75	103	---	---	Additional chain 2996 NI, OZ; Additional stem 2999 (12") NI, OZ and/or 2997 (24") NI
(D)	10705 NI, OZ	(9) 13W (GU24)	34	24.75	98.75	57(72)	---	---	Additional chain 2996 NI, OZ
(E)	10704 NI, OZ	(5) 13W (GU24)	24.25	19	93	57(72)	---	---	Additional chain 2996 NI, OZ

Measurements shown in inches.





(G) 10742 NI, OZ



(K) 10741 NI, OZ



(H) 10743 NI, OZ



(J) 10740 NI, OZ



(L) 10636 NI, OZ
Wall Sconce

FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	EXT.	HCWO	NOTES
(G) 10742 NI, OZ	(2) 13W (GU24)	19.25	20.75	94.75	49(72)	---	---	Additional chain 2996 NI, OZ
(H) 10743 NI, OZ	(1) 13W (GU24)	6.25	7.75	45.75	104	---	---	Additional chain 2996 NI, OZ. Additional stem 2999 (12") NI, OZ and/or 2997 (24") NI.
(J) 10740 NI, OZ	(5) 13W (GU24)	21.5	17.5	91.5	50(72)	---	---	Additional chain 2996 NI, OZ
(K) 10741 NI, OZ	(9) 13W (GU24)	32	27.75	101.75	48(72)	---	---	Additional chain 2996 NI, OZ
(L) 10636 NI, OZ	(1) 13W (GU24)	6.25	7.75	---	---	8	4.5	D May be installed with glass up or down

Measurements shown in inches.



NI Brushed Nickel



OZ Olde Bronze®



(A) 12313 NI Fixture

(B) 12357 BK Full Range Dimmer Switch

(C) 12356 BK Nightlight

(D) 12341 BK Interconnect

Fixtures can be used individually, snapped directly together, or connected via interconnect cables to customize the lighting effect.

Design Pro LED Modular 2.0

24 Volt DC

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZES & FINISH

(E) 12311 BRZ, NI, WH

- 2 High Brightness LED built in
- 3 Watts
- 6" L x 2-3/8" W x 1/2" H

6"

(A) 12313 BRZ, NI, WH

- 4 High Brightness LED built in
- 5.5 Watts
- 12" L x 2-3/8" W x 1/2" H

12"

12315 BRZ, NI, WH

- 6 High Brightness LED built in
- 8.5 Watts
- 18" L x 2-3/8" W x 1/2" H

18"

12317 BRZ, NI, WH

- 10 High Brightness LED built in
- 14 Watts
- 30" L x 2-3/8" W x 1/2" H

30"

(H) 12319 BK, BRZ, NI, WH - LED Disc

- 3 High Brightness LED built in
- 3.5 Watts
- 2-3/4" D x 3/8" H
- 36" of wire spooled inside
- Must be used with 12359 Driver Module



Driver Module

(F) 12359 BK, WH - LED Disc Driver

- Consumes 1 Watt
- Connects up to three Design Pro LED Discs
- 2-7/8" L x 2-3/8" W x 1/2" H



LED Disc Extension Wire

12347 BK, WH

- Adds 3' of length for greater installation flexibility
- Maximum 8 extension wires (24') allowed on each disc



STEP

2

DIMMING SWITCHES & NIGHTLIGHT ALLOW FOR LIGHT LEVEL CONTROL

Now Fully Dimmable!

4 Position Dimming Switch

12355 BK, WH

- Consumes 1 watt
- 4 light level positions (Low, Medium, High, Off)
- Installs in-line
- Use one per run
- Will not control linear LED
- 3" L x 2-3/8" W x 1/2" H

(C) Night Light Module

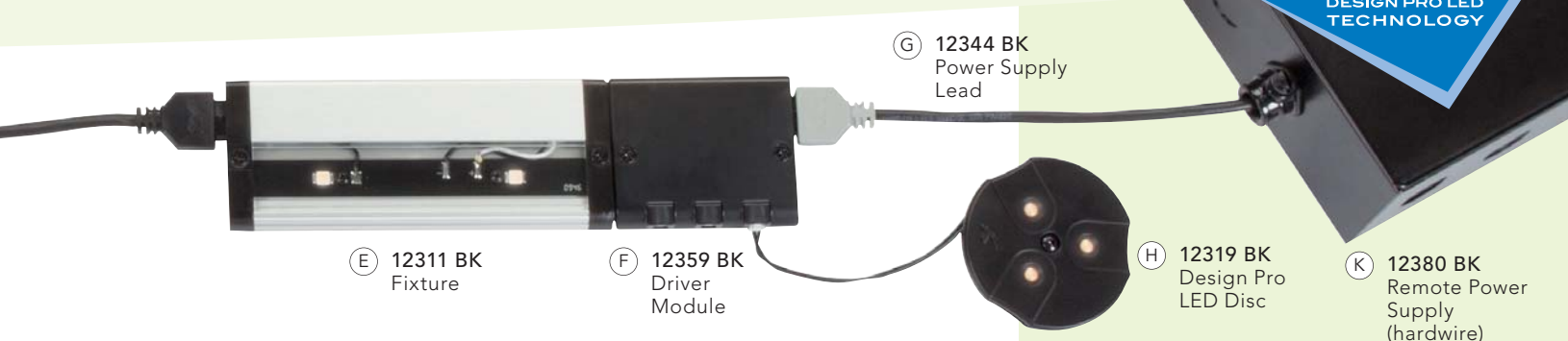
12356 BK, WH

- Consumes 1 Watt
- MUST be used with either 12355 or 12357 Switch
- Use where low light level is desired for safety or convenience
- Installs in-line
- 2-3/8" L x 2-3/8" W x 1/2" H



 12311 & 12313 Appear on the California Energy Commission, Appliance Efficiency Database as required by Title 24 - 2008 legislation





Design Pro LED Disc can be added to the Design Pro LED system to further expand the possibilities.

STEP 3 INTERCONNECT CABLES CONNECT MULTIPLE FIXTURES

- (D) The interconnect cables are listed Class 2 and connect multiple fixtures. Wire in accordance with Article 725 of the National Electric Code and any local codes.

12341 BK, WH - Interconnect 9 Inches
12342 BK, WH - Interconnect 14 Inches
12343 BK, WH - Interconnect 21 Inches
12344 BK, WH - Interconnect 10 Feet

"T" Power Connector



- Brings power into female port at back and splits into two directions at each side
- Ideal for center fed wire or tight side-mount feed
- Installation will expose less wire
- 1-5/8" L x 2-3/8" W x 1/2" H

12348 BK, WH - Female Connector

- Female connectors join male ends together where necessary

12349 BK, WH - Male Connector

- Male connectors join female ends together where necessary



U.S. Patent Pending

STEP 4 SELECT POWER SUPPLY

Undercabinet Mounted Power Supply

12353 BK, WH - 50 Watt

- Compact undercabinet hard wire design
- 1" H x 5" W x 5-1/2" D
- Class 2 / 24 Volt DC
- Use with sheathed cable 12-2 or 14-2
- Provisions for second, pass-through ("daisy-chain") wire configuration



Remote Power Supply

12380 BK - 100 Watt

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power unit
- Class 2 / 24 Volt DC



12382 BK - 200 Watt

- 15-1/2" H x 11" W x 3" D
- Includes (2) 100 Watt power unit
- Class 2 / 24 Volt DC



Power Supply Leads

12344 BK, WH - 25' length

12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)



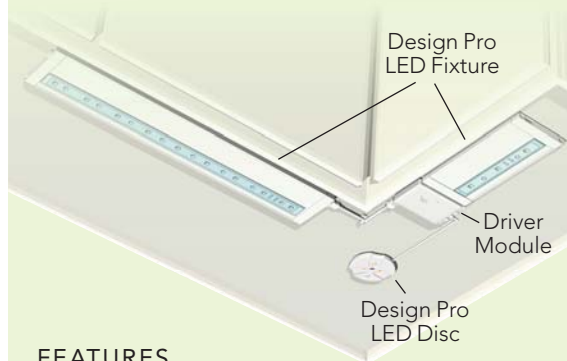
Plug-In Power Supplies

12383 BK, WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 Female connector included.
- Class 2 / 24 Volt DC



FRONT MOUNT DESIGN



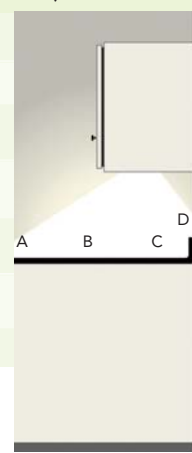
FEATURES

- Ultra thin 1/2" profile and narrow width
- Compatible to all available Z-Wave® home automation equipment (with 12357 accessory)
- Dimmable ONLY with offered Z-Wave® accessories
- Color Rendering Index mid 80's CRI
- High brightness LED
- Higher Efficacy
- 3000K color temperature (CCT) is similar to Xenon
- Long life light source (40,000 hours)
- Snap fixture together or use interconnect cables to create an even flow of light
- Captive screws for ease of installation
- Class 2

PERFORMANCE DATA (12313)

LUMENS/WATT

A	LIGHT OUTPUT FC (COUNTER FRONT)	41.2
B	LIGHT OUTPUT FC (COUNTER MIDDLE)	17.7
C	LIGHT OUTPUT FC (COUNTER BACK)	36.8
D	LIGHT OUTPUT FC (COUNTER WALL)	42.1
	CRI (COLOR RENDERING)	25.0
	CCT (COLOR TEMPERATURE)	mid 80s
	LIGHT SOURCE LIFE	3000K +150
		40,000 hrs.



Design Pro LED Direct Wire 2.0

24 Volt DC

Design Pro LED Direct Wire offers trouble-free, energy efficient operation along with the simple installation of a self-contained unit. The dimmable version is designed and tested to work with a wide variety of dimming switches for a true range of light level control.



(A) 12057 SS

BACK MOUNT DESIGN



FEATURES

- Color Rendering Index – mid 80's
- High Brightness LED
- High Efficiency
- 3000K Correlated Color Temperature Average $\pm 150\text{K}$ – Similar to Xenon
- Long Life Light Source (40,000 Hours)
- Low profile 1" profile x 4-1/2" Width
- Hinged Assembly
- Keyhole Mounting
- Multiple KO's for installation ease
- Side KO's for optional end-to-end assembly
- UL listed NM & BX single cable connector included
- Dimmable with conventionally available wall dimmers
- On-off Switch
- Built-in transformer/driver
- cUL Listed

PERFORMANCE DATA (12056)

LUMENS/WATT 43.09

A LIGHT OUTPUT FC 15.0 (COUNTER FRONT)

B LIGHT OUTPUT FC 34.2 (COUNTER MIDDLE)

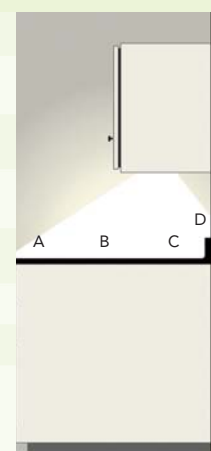
C LIGHT OUTPUT FC 54.0 (COUNTER BACK)

D LIGHT OUTPUT FC 50.2 (COUNTER WALL)

CRI (COLOR RENDERING) mid 80's

CCT (COLOR TEMPERATURE) 3000K avg.

LIGHT SOURCE 40,000 LIFE (HRS)



12055 BZ, SS, WH

6"

- 1 High Brightness LED built in
- 3.9 Watts
- 6" L x 4-1/2" W x 1" H

12056 BZ, SS, WH

12"

- 2 High Brightness LED built in
- 6.4 Watts
- 12" L x 4-1/2" W x 1" H

(A) 12057 BZ, SS, WH

22"

- 3 High Brightness LED built in
- 9.3 Watts
- 22" L x 4-1/2" W x 1" H

12058 BZ, SS, WH

30"

- 4 High Brightness LED built in
- 12.4 Watts
- 30" L x 4-1/2" W x 1" H

Accessories

10582 WH – 38" Power Cord and Plug accessory (not shown)

10588 SI – Duplex BX Cable Connector

- Connects two cables to any convenient wireway knockout located on the fixture. This allows for a group of fixtures to be wired in series, using a single knockout. Connector is listed for use with 14-2 steel armored cable, 3/8 trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

10589 SI – Connector for NM & BX cable

- UL listed for both non-metal (NM) or BX cables
- Connects a single cable to any convenient wireway knockout located on the fixture



Appear on the California Energy Commission,
Appliance Efficiency Database as required by
Title 24 - 2008 legislation



U.S. Patent Pending

TaskWork Direct Wire

120 Volt Fluorescent

Design Pro LED Direct Wire offers trouble-free installation. TaskWork Direct Wire Fluorescent is a traditional choice for electricians who require a low cost solution to finish a job.



(B) 10042 WH

STEP

1

SELECT APPROPRIATE LIGHT FIXTURE SIZE. DETERMINE DIRECT WIRE OR CORD & PLUG POWER SUPPLY.

10041 WH

12"

- 8 Watts Max T5 Fluorescent lamp included
- 12-1/4" L x 3-1/2" W x 1" H

(B) 10042 WH

21-1/2"

- 13 Watts Max T5 Fluorescent lamp included
- 21-1/2" L x 3-1/2" W x 1" H

10043 WH

34-1/2"

- 21 Watts Max T5 Fluorescent lamp included
- 34-1/2" L x 3-1/2" W x 1" H

10044 WH

46-1/2"

- 28 Watts Max T5 Fluorescent lamp included
- 46-1/2" L x 3-1/2" W x 1" H

Accessories

10582 WH - 38" Power Cord and Plug Accessory (not shown)

10588 SI - Duplex BX Cable Connector

- Connects two cables to any convenient wireway knockout located on the fixture. This allows for a group of fixtures to be wired in series, using a single knockout. Connector is listed for use with 14-2 steel armored cable, 3/8 trade size reduced wall flexible steel, aluminum conduit or steel flexible metal conduit (not shown)

10589 SI - Connector for NM & BX cable

- UL listed for both non-metal (NM) or BX cables
- Connects a single cable to any convenient wireway knockout located on the fixture

Replacement Lamps

10081 FST - 8 Watt

10082 FST - 13 Watt

10083 FST - 21 Watt

10084 FST - 28 Watt

- T5
- 2700K
- 85 CRI

BACK MOUNT DESIGN



FEATURES

- 2700K Correlated Color Temperature
- 1" Profile x 3-1/2" W
- Snap-in etched and ribbed diffuser
- Hinged assembly
- Keyhole mounting
- Multiple KO's for installation ease
- Side KO's for optional end-to-end assembly
- UL listed NM & BX single cable connector included
- On-off Switch
- Built-in transformer
- cUL Listed

PERFORMANCE DATA (10041)

LUMENS/WATT 47.5

A LIGHT OUTPUT FC (COUNTER FRONT) 11.4

B LIGHT OUTPUT FC (COUNTER MIDDLE) 22.7

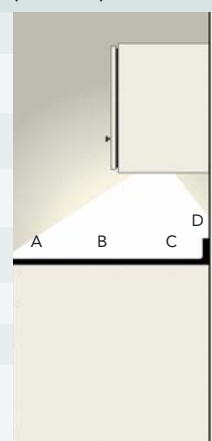
C LIGHT OUTPUT FC (COUNTER BACK) 33.5

D LIGHT OUTPUT FC (COUNTER WALL) 11.8

CRI (COLOR RENDERING) 85

CCT (COLOR TEMPERATURE) 2700K

LIGHT SOURCE 7,500 LIFE (HRS)





rivetta™

Brushed Stainless Steel Finish
with Clear Champagne Blades
and Etched Cased Opal Glass



- (A) **300133 BSS:** Brushed Stainless Steel with Clear Champagne Blades
- 300133 MCH:** Midnight Chrome with Clear Black Blades
- 300133 OBB:** Oil Brushed Bronze™ with Clear Oil Brushed Bronze™ Blades
- MOTOR SIZE** 100mm x 65mm High Efficiency DC
- BLADES** (4) Blades • 14° Blade Pitch • 52" Blade Sweep • High Efficiency Design
- DOWNRODS** Includes 4" Downrod with 1" (O.D.)
- INCLUDES PRIMARY CONTROL SYSTEM** CoolTouch™ 6-Speed DC Control System
- OPTIONAL CONTROLS** N/A
- DNOLIGHT** Integrated. Uses (1) GU24 18-W Squat CFL Lamp (Included)
- UPLIGHT** N/A
- LEAD WIRE** 78" • **ETL LISTED** Indoor
- LOW CEILING ADAPTABLE** No • **WARRANTY** Limited Lifetime
- U.S. Patent Pending
- AIRFLOW** 6451 Cubic Ft. Per Minute on High • 30 Watts on High (Excludes Lights)
- AIRFLOW EFFICIENCY** 218 Cubic Ft. Per Minute Per Watt on High

High Efficiency DC Motors

uses up to 70% Less Energy

Many Kichler ceiling fans feature DC Motors that operate 70% more efficiently than standard AC motors, saving you money. Our DC motors also operate at a cooler temperature for a longer overall life.



lacey™

Olde Bronze® Finish with Cherry
Blades and Etched Cased Opal Glass



300181 AP: Antique Pewter with Reversible Cherry Blades

300181 BAB: Burnished Antique Brass with Reversible Elm/Poplar Blades

(B) **300181 OZ:** Olde Bronze® with Reversible Cherry/Walnut Blades

MOTOR SIZE 100mm x 65mm High Efficiency DC

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 6" Downrod with 1" (O.D.)

INCLUDES PRIMARY CONTROL SYSTEM CoolTouch™ 6-Speed DC Control System

OPTIONAL CONTROLS N/A

DOWNLIGHT Integrated. Uses (1) 22-W T9 Circular Fluorescent Lamp (Included)

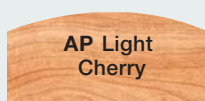
UPLIGHT N/A



LEAD WIRE 78" • **ETL LISTED** Indoor

LOW CEILING ADAPTABLE No • **WARRANTY** Limited Lifetime U.S. Patent Pending

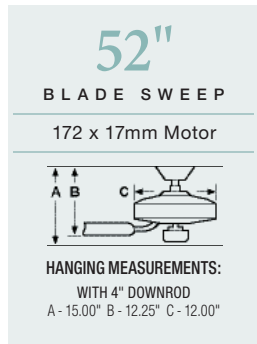
AIRFLOW 5479 Cubic Ft. Per Minute on High • 28 Watts on High (Excludes Lights)
AIRFLOW EFFICIENCY 196 Cubic Ft. Per Minute Per Watt on High





talbot™

Antique Pewter Finish with
Light Cherry Blades and
Etched Cased Opal Glass



(A) **300140 AP:** Antique Pewter with Reversible Cherry Blades

300140 OLZ: Oiled Bronze with Reversible Cherry/Mahogany Blades

MOTOR SIZE 172mm x 17mm

BLADES (5) Blades • 13° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.)

INCLUDES PRIMARY CONTROL SYSTEM Limited Function CoolTouch™

Control System/Manual Reverse/Light On/Off Designed for Fluorescent Lamps

OPTIONAL CONTROLS N/A

DLWNLIGHT Integrated. Uses (1) 22-W T9 Circular Fluorescent Lamp (Included)

UPLIGHT N/A

LEAD WIRE 78" • **cUL LISTED** Indoor

LOW CEILING ADAPTABLE Yes • **WARRANTY** Limited Lifetime

U.S. Patent Pending

AIRFLOW 5713 Cubic Ft. Per Minute on High • 65 Watts on High (Excludes Lights)

AIRFLOW EFFICIENCY 87 Cubic Ft. Per Minute Per Watt on High

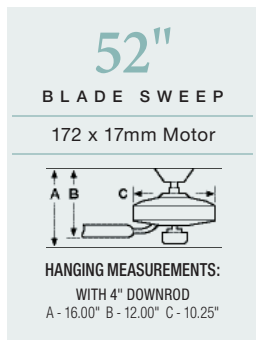




(B) 300427 OBB

leeds™

Oiled Brushed Bronze™ Finish
with Medium Cherry Blades and
Etched Cased Opal Glass



300427 AP: Antique Pewter with Reversible Cherry Blades

(B) 300427 OBB: Oiled Brushed Bronze™ with Reversible Cherry/Walnut Blades

300427 SNW: Satin Natural White with Satin Natural White Blades

MOTOR SIZE 172mm x 17mm

BLADES (5) Blades • 13° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.)

INCLUDES PRIMARY CONTROL SYSTEM Limited Function CoolTouch™ Control System/Manual Reverse/Light On-Off/Designed for Fluorescent Lamps

OPTIONAL CONTROLS N/A

DLWNLIGHT Integrated. Uses (2) GU24 13-W CFL Lamps (Included)

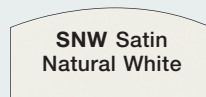
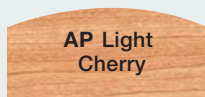
UPLIGHT N/A

LEAD WIRE 78" • **cUL LISTED** Indoor

LOW CEILING ADAPTABLE No • **WARRANTY** Limited Lifetime
U.S. Patent Pending

AIRFLOW 5767 Cubic Ft. Per Minute on High • 68 Watts on High (Excludes Lights)

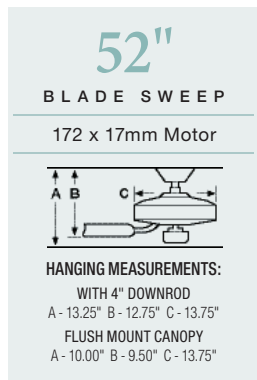
AIRFLOW EFFICIENCY 84 Cubic Ft. Per Minute Per Watt on High





52" monarch™ II

Oil Brushed Bronze™ Finish
and Walnut Blades



339013 AP: Antique Pewter with Reversible Cherry Blades

339013 BSS: Brushed Stainless Steel with Reversible Oak Blades

(A) 339013 OBB: Oil Brushed Bronze™ with Reversible Walnut/Medium Cherry Blades

339013 OZ: Olde Bronze® with Reversible Medium Cherry/Walnut Blades

339013 TZ: Tannery Bronze™ with Reversible Teak/Dark Cherry Blades

MOTOR SIZE 172mm x 17mm

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.).

INCLUDES PRIMARY CONTROL SYSTEM Limited Function CoolTouch™

Control System/Manual Reverse/Light On/Off - Designed for Fluorescent Lamps

OPTIONAL CONTROLS N/A

DOWNLIGHT Optional Light Fixtures available, see Ceiling Fan Catalog K411

UPLIGHT N/A

LEAD WIRE 78" • **cUL LISTED** Indoor

LOW CEILING ADAPTABLE Yes, Flush Mount Canopy (Included)

WARRANTY Limited Lifetime

U.S. Patent Pending

AIRFLOW 5716 Cubic Ft. Per Minute on High • 73 Watts on High (Excludes Lights)

AIRFLOW EFFICIENCY 79 Cubic Ft. Per Minute Per Watt on High

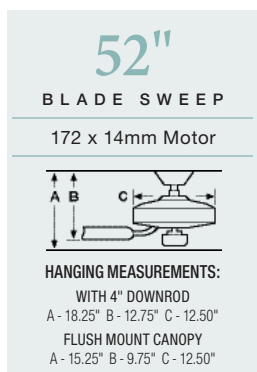




(B) 339212 TZ

52" saxon select™

Tannery Bronze™ Finish,
Umber Alabaster Glass
and Teak Blades



339212 BSS: Brushed Stainless Steel with Reversible Oak Blades

339212 OBB: Oil Brushed Bronze™ with Reversible Walnut/Cherry Blades

339212 SNW: Satin Natural White with Satin Natural White Blades

(B) **339212 TZ:** Tannery Bronze™ with Reversible Teak/Cherry Blades

339212 WH: Powder Coat White with White Blades

MOTOR SIZE 172mm X 14mm

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.)

PRIMARY CONTROL SYSTEM Pull Chain, 3 Speeds Forward & Reverse

OPTIONAL CONTROLS Optional Wall Controls available,

see Ceiling Fan Catalog K411

DOWNLIGHT Uses. (1) 22-W T9 Circular Fluorescent Lamp (Included)

UPLIGHT N/A

LEAD WIRE 78" • cUL LISTED Indoor

LOW CEILING ADAPTABLE Yes, Flush Mount Canopy (Included)

WARRANTY Limited Lifetime

U.S. Patent Pending

AIRFLOW 5278 Cubic Ft. Per Minute on High • 61 Watts on High (Excludes Lights)

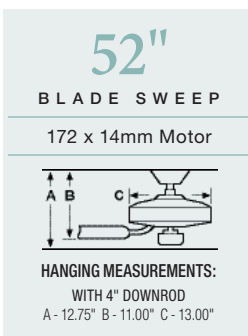
AIRFLOW EFFICIENCY 87 Cubic Ft. Per Minute Per Watt on High





52" bentzen™

Antique Pewter Finish with
Light Cherry Blades



(A) 300118 AP: Antique Pewter with Reversible Cherry Blades

300118 AWD: Antique Wood with Walnut/Teak Reversible Blades

300118 OBB: Oil Brushed Bronze™ with Walnut/Cherry Reversible Blades

300118 SNW: Satin Natural White with Satin Natural White Blades

300118 WBR: Wispy Brûléé™ with Reversible Cherry/Walnut Blades

MOTOR SIZE 172mm x 14mm

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.)

PRIMARY CONTROL SYSTEM Pull Chain, 3 Speeds Forward & Reverse

OPTIONAL CONTROLS Optional Remote Controls and Wall Controls available,
see Ceiling Fan Catalog K411

UPLIGHT N/A • **DOWNLIGHT** Optional Light Fixtures available,
see Ceiling Fan Catalog K411

LEAD WIRE 78" • **cUL LISTED** Indoor

LOW CEILING ADAPTABLE Yes • **WARRANTY** Limited Lifetime
U.S. Patent Pending

AIRFLOW 5995 Cubic Ft. Per Minute on High • 64 Watts on High (Excludes Lights)

AIRFLOW EFFICIENCY 93 Cubic Ft. Per Minute Per Watt on High

**AP Light
Cherry**

**AP Dark
Cherry**

AWD Teak

AWD Light Walnut

**OBB Medium
Cherry**

OBB Dark Walnut

**WBR Medium
Cherry**

**WBR Medium
Walnut**

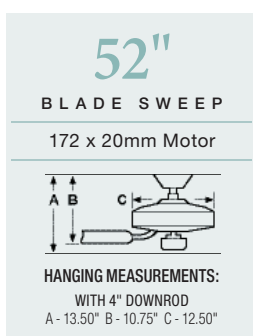
**SNW Satin
Natural White**



(B) 300117 BSS

52" canfield™

Brushed Stainless Steel Finish
with Medium Oak Blades



300117 ADC: Adobe Cream™ with Reversible Adobe Cream/Maple Blades

(B) **300117 BSS:** Brushed Stainless Steel with Reversible Oak Blades

300117 AWD: Antique Wood with Reversible Teak/Walnut Blades

300117 DBK: Distressed Black with Reversible Walnut Blades

300117 NI: Brushed Nickel with Reversible Maple/Marive Cherry Blades

300117 OBB: Oil Brushed Bronze™ with Reversible Cherry/Walnut Blades

300117 SNW: Satin Natural White with Satin Natural White Blades

300117 TZ: Tannery Bronze™ with Reversible Teak/Cherry Blades

300117 WH: White Powder Coat with White Blades

MOTOR SIZE 172mm x 20mm

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes one 4" downrod with 1" (O.D.)

PRIMARY CONTROL SYSTEM Pull Chain, 3 Speeds Forward & Reverse

OPTIONAL CONTROLS Optional Remote Controls and Wall Controls available,
see Ceiling Fan Catalog K411

UPLIGHT N/A • **DOWNLIGHT** Optional Light Fixtures available,
see Ceiling Fan Catalog K411

LEAD WIRE 78" • **cUL LISTED** Indoor

LOW CEILING ADAPTABLE Yes • **WARRANTY** Limited Lifetime
U.S. Patent Pending

AIRFLOW 6151 Cubic Ft. Per Minute on High • 65 Watts on High (Excludes Lights)

AIRFLOW EFFICIENCY 94 Cubic Ft. Per Minute Per Watt on High

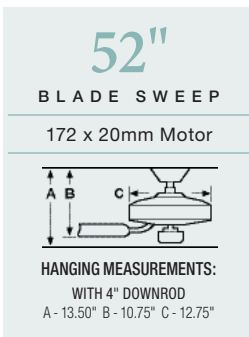




(A) 310192 WCP

52" canfieldTM patio

Weathered Copper Powder
Coat Finish with Light Walnut
All Weather Blades



310192 ADC: Adobe Cream™ with Reversible Adobe Cream/Maple Blades

310192 TZP: Tannery Bronze™ Powder Coat with Reversible Walnut/Cherry Blades

(A) **310192 WCP:** Weathered Copper with Reversible Walnut Blades

310192 WSP: Weathered Steel with Reversible Walnut/Teak Blades

MOTOR SIZE 172mm x 20mm

BLADES (5) Blades • 14° Blade Pitch • 52" Blade Sweep

DOWNRODS Includes 4" Downrod with 1" (O.D.)

PRIMARY CONTROL SYSTEM Pull Chain, 3 Speeds Forward & Reverse

OPTIONAL CONTROLS Optional Remote Controls and Wall Controls are available, see Ceiling Fan Catalog K411

UPLIGHT N/A • **DOWNLIGHT** Optional Light Kits available, see Ceiling Fan Catalog K411

LEAD WIRE 78" • **cUL LISTED** Wet

LOW CEILING ADAPTABLE Yes • **WARRANTY** Limited Lifetime U.S. Patent Pending

AIRFLOW 6151 Cubic Ft. Per Minute on High • 65 Watts on High (Excludes Lights)

AIRFLOW EFFICIENCY 94 Cubic Ft. Per Minute Per Watt on High

ADC Adobe
Cream™

ADC Maple

WSP Teak

TZP Cherry

WCP Dark Walnut

WCP Light
Walnut

WSP/TZP
Medium Walnut

Outdoor Universal Light Fixture

For use with most
Kichler Outdoor/Indoor
Ceiling Fans



380902 WCP, ADC, TZP, WSP

Weathered Copper finish with Cased Opal Glass,
2-Light, GU24, 13-Watt CFL Lamps Included, 4.50"
Height, 11.00" Diameter, cUL Wet. Optional
Remote Control Operation Requires 337214
Control System.



380900 TZP, WCP, WSP

Tannery Bronze™ Powder Coat finish with
Cased Opal Glass, 22-W. Circular Fluorescent
Lamp Included, 5.75" Height, 12.25" Diameter,
cUL Wet. Optional Remote Control Operation
Requires 337214 Control System.



Universal CoolTouch™ Remote Control System

- Designed SPECIFICALLY for Incandescent OR Fluorescent operation
- 3 Speed Motor Control and Off
- Manual Forward and Reverse Operation
- Down Light Control: On/Off with Dimming (Incandescent) or On/Off ONLY (Fluorescent)
- Wireless (Radio Frequency) Operation
- Operational Radius of 30 Feet or Less
- Retrofits most Pull Chain Fans
- No Wires to Run, No Holes to Cut
- Replaces Any Single Wall Switch or Mounts on Any Flat Surface
- Receiver Designed for Wet Locations. Mount Transmitter in Dry or Indoor Location ONLY
- Includes all necessary Mounting Hardware
- Includes Replaceable Long Life Lithium Batteries

- Includes Wall Pocket, Transmitter & Canopy Mounted Receiver
- Comes in Standard White Finish, see accessory color options on page 224 of the Ceiling Fan Catalog K411
- Compatible with MOST Ceiling Fan Brands
- U.S. Patent Pending

Our Control System Ordering Guide on page 225 of the Ceiling Fan Catalog K411 will step you through the simple process of converting your ceiling fan to Remote Control Operation. Please see our Control Systems Compatibility Guide in the Ceiling Fan Catalog K411 to Identify all the ceiling fans that are compatible with this CoolTouch™ Control System.



**337214 (Standard White Finish)
Universal CoolTouch™ Control System**

CoolTouch™ Control Systems:
Looks permanent, but goes wherever you go!

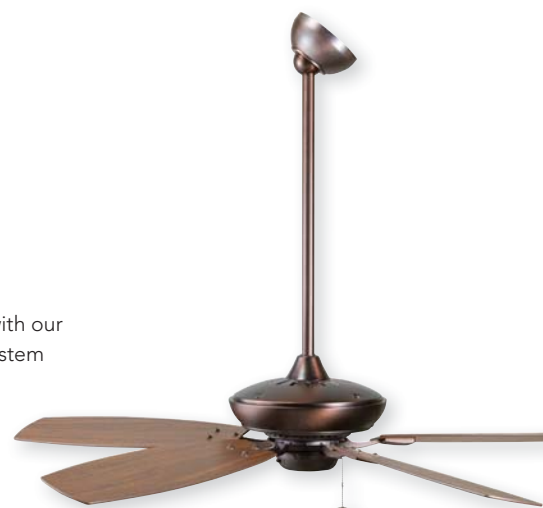
60° Slope Adapter

For sloped or vaulted ceilings from 0° – 60°

- Adapts to ceilings from 0° to 60° of slope
- Accepts our CoolTouch™ Receiver Unit for Remote Controlled Fans
- Includes "Stabilized" Mounting System
- Safety features prevent fan from "lifting" off mounting system
- Heavy Duty design features two (2) safety pins and one (1) set screw for maximum safety
- Designed for Indoor or Outdoor use
- Outdoor Finishes are Powder Coated with a Galvanized under-coating.
- Designed for use with 1" O.D. downrods ONLY

- Available in all 33 Kichler fan finishes
- Unit does not include downrod (must be ordered separately)
- U.S. Patent Pending

All Kichler ceiling fans come standard with our universal hanging system. This basic system allows for mounting on ceilings with up to a 20° slope. For ceilings in excess of 20° degrees of slope, please utilize our 60° Slope Adaptor.

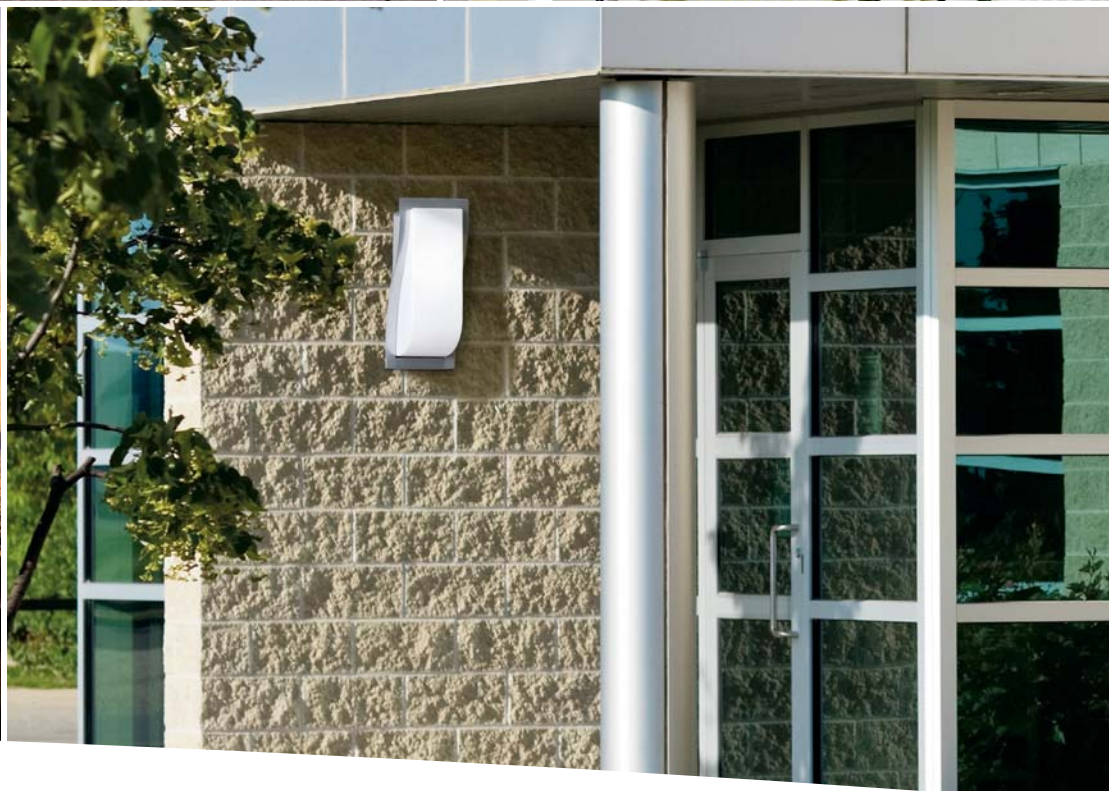


337005 ADC	337005 BAB	337005 GST	337005 OLZ	337005 TZP
337005 AGZ	337005 BKZ	337005 MCH	337005 OZ	337005 WBR
337005 ALR	337005 BSS	337005 MCO	337005 PN	337005 WCP
337005 AMS	337005 CTO	337005 MDW	337005 SBK	337005 WSP
337005 AP	337005 CTZ	337005 NI	337005 SNW	337005 WH
337005 APC	337005 CZ	337005 OBB	337005 TZ	337005 TZG
337005 AWD	337005 DBK	337005 OI	337005 TGZ	



OUTDOOR





LED outdoor



(A) 49226 OZ LED



(B) 49227 OZ LED



(D) 49229 OZ LED



(C) 49228 OZ LED



LED ITEM	LIGHT SOURCE	W	H	EXT.	HCWO	NOTES
(A) 49226 OZ LED	9.5W	5.5	14.5	7.25	4.5	W C
(B) 49227 OZ LED	9.5W	7	18	9	5.75	W C
(C) 49228 OZ LED	12.5W	8.5	22	10.5	7.5	W C
(D) 49229 OZ LED	12.5W	10	25	12.25	8.75	W C

Measurements shown in inches. U.S. Patent Pending.



(E) 49248 AGZ LED



(F) 49249 AGZ LED



(G) 49250 AGZ LED



(H) 49251 AGZ LED

LED ITEM	LIGHT. SOURCE	W	H	EXT.	HCWO	NOTES
(E) 49248 AGZ LED	9.5W	9.5W	7.75	10.75	5.75	3.5
(F) 49249 AGZ LED	12.5W	9.5W	9.5	13.25	6.75	4
(G) 49250 AGZ LED	9.5W	9.5W	8	10.25	6.5	4
(H) 49251 AGZ LED	12.5W	12.5W	10	12.75	7.75	5

Measurements shown in inches. U.S. Patent Pending.

mount vernon

Olde Bronze® Finish and
Etched Seedy Glass



(A) 10923 BK, TZ

Satin-Etched
Glass



(C) 10907 OZ



(E) 10910 OZ

Etched Seedy
Glass



(B) 10909 OZ



(D) 10908 OZ



(F) 10911 OZ

Solid Brass
construction

FLUOR. ITEM	FLUOR. BULB	W	H	OVRL. H	WIRE (CHAIN)	EXT.	HCWO	NOTES
(A) 10923 BK, TZ	(1) 13W (GU24)	4.75	9	---	---	5.75	2.5	W Satin-Etched Glass
(B) 10909 OZ	(1) 18W (GU24)	9.5	19.5	---	---	10.25	7.25	W
(C) 10907 OZ	(1) 13W (GU24)	5.5	12.5	---	---	6.25	5.25	W
(D) 10908 OZ	(1) 13W (GU24)	7.5	16.75	---	---	8.25	7	W
(E) 10910 OZ	(1) 18W (GU24)	9.5	18.5	92.5	23(72)	---	---	D Additional chain 4927 OZ
(F) 10911 OZ	(1) 18W (GU24)	9.5	21.25	---	---	---	---	W

Measurements shown in inches.

randolph™

Prairie Rock™ Finish and
Umber-Etched Seedy Glass



(G) 10903 PR



(H) 10904 PR



(J) 10905 PR



(K) 10906 PR

Cast Aluminum
construction

atwood

Brown Stone Finish and
Light Umber Mist Glass



(L) 49072 BST FL



(M) 49071 BST FL



(N) 49073 BST FL



(P) 49075 BST FL



(Q) 49074 BST FL

Cast Aluminum
construction

FLUOR. ITEM	FLUOR. BULB	W	H	OVRLL. H	WIRE (CHAIN)	EXT.	HCWO	NOTES
(G) 10903 PR	(1) 13W (GU24)	6	13.25	---	---	7.5	5	W
(H) 10904 PR	(1) 18W (GU24)	7.5	16	---	---	9	5.5	W
(J) 10905 PR	(1) 18W (GU24)	7.5	14.5	88.5	64(72)	---	---	D Additional chain 4927 PR
(K) 10906 PR	(1) 18W (GU24)	7.5	20	---	---	---	---	W
(L) 49072 BST FL	(1) 18W (GU24)	8	14.25	---	---	9	3	W
(M) 49071 BST FL	(1) 13W (GU24)	6	11	---	---	7	2.5	W
(N) 49073 BST FL	(1) 18W (GU24)	10	17.75	---	---	11	3.25	W
(P) 49075 BST FL	(1) 18W (GU24)	10	17.75	91.75	23(72)	---	---	D Additional chain 4927 BST
(Q) 49074 BST FL	(1) 18W (GU24)	10	22.25	---	---	---	---	W

Measurements shown in inches.

Etched Opal Glass

(A) 11112 OZ
(7" D)
ADA Compliant

Light Umber Glass

(A) 11112 NI
(7" D)
ADA Compliant(B) 11113 NI
(9.75" D)
ADA Compliant(B) 11113 OZ
(9.75" D)
ADA Compliant

FLUOR. ITEM	FLUOR. BULB	W	H	EXT	HCWO	NOTES
(A) 11112 NI, OZ	(1) 13W (GU24)	7	4	4	3.5	D ADA
(B) 11113 NI, OZ	(1) 13W (GU24)	9.75	4	4	5	D ADA

Measurements shown in inches.



(D) 11100 NI
(8" H)



(E) 11098 NI
(12" H)



(C) 11094 NI
(7.25" H)



(F) 11099 NI
(14.25" H)

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(C) 11094 NI	(1) 14W (GU24)	6.25	7.25	6.5	2.25	W C PBCFA14 decorative bulb included. U.S. Patent Pending
(D) 11100 NI	(1) 18W (G24Q-2)	11	8	11.5	2.5	W
(E) 11098 NI	(1) 14W (GU24)	8	12	9.25	6	W C PBCFA14 decorative bulb included. U.S. Patent Pending
(F) 11099 NI	(1) 14W (GU24)	10.5	14.25	12	9	W C PBCFA14 decorative bulb included. U.S. Patent Pending

Measurements shown in inches.



(A) 10640 NI
ADA Compliant



(A) 10640 AZ
ADA Compliant



(D) 11096 AZ
ADA Compliant



(B) 11097 AZ



(B) 11097 BA



(D) 11096 BA
ADA Compliant

(C) 11095 BA
ADA Compliant



**FLUOR.
ITEM**

**FLUOR.
BULB**

W H EXT. HCWO

NOTES

(A)	10640 AZ, NI	(1) 18W (GU24)	9.25	10.25	3.75	5.75	ADA	White Acrylic Diffuser
(B)	11097 AZ, BA	(2) 18W (GU24)	10	4.75	---	---	ADA	White Acrylic Diffuser U.S. Patent Pending
(C)	11095 AZ, BA	(1) 18W (GU24)	7.5	16	4	6	ADA	White Acrylic Diffuser U.S. Patent Pending
(D)	11096 AZ, BA	(1) 13W (GU24)	6.25	9	4	4.5	ADA	White Acrylic Diffuser U.S. Patent Pending

Measurements shown in inches.

tuscania



(E) 10992 LZ
ADA Compliant

izonia™



(F) 10900 OZ

FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(E) 10992 LZ	(1) 18W (GU24)	9.75	15.25	4	7.75	W ADA
(F) 10900 OZ	(1) 18W (G24Q-2)	4.75	19.5	4.25	11	W

Measurements shown in inches.



(A) 10924 DCO



(B) 10925 DCO



(C) 10926 DCO



(D) 10922 AZ



(E) 10963 AZ

Smoked Umber Glass



	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10924 DCO	(1) 13W (GU24)	5	9.25	7.5	5.25	W C
(B)	10925 DCO	(1) 13W (GU24)	7	11	9	6	W C
(C)	10926 DCO	(1) 18W (GU24)	9	14.5	12	7.75	W C
(D)	10922 AZ	(1) 13W (GU24)	7	12	5.25	6	W C Dark Sky Panels included, Smoked Umber Glass
(E)	10963 AZ	(1) 13W (GU24)	8	12	5.75	6	W C Dark Sky Panels included, Smoked Umber Glass

Measurements shown in inches.

menlo



(J) 11106 AGZ
(8" W)



(H) 11107 AGZ
(9.5" W)

aged prairie



(F) 11039 AGZ
(32" H)



(G) 11038 AGZ
(22" H)



FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(F) 11039 AGZ	(4) 18W (GU24)	10	32	13	16	W
(G) 11038 AGZ	(2) 13W (GU24)	6	22	8.5	11	W
(H) 11107 AGZ	(1) 18W (GU24)	9.5	9.5	10.25	2.5	W Light Umber Etched Glass U.S. Patent Pending
(J) 11106 AGZ	(1) 13W (GU24)	8	8.25	8.5	2.5	W Light Umber Etched Glass U.S. Patent Pending

Measurements shown in inches.

madison

Tannery Bronze™ Finish
with Light Linen Glass



(A) 10950 TZ



(B) 10953 TZ



(C) 10956 TZ



(D) 10954 TZ



(E) 10955 TZ

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(A)	10950 TZ	(1) 13W (GU24)	8	14.75	8.5	4.5	W
(B)	10953 TZ	(1) 13W (GU24)	8	19.75	8.5	15.5	W
(C)	10956 TZ	(1) 18W (GU24)	9.5	22.75	---	---	W
(D)	10954 TZ	(1) 18W (GU24)	9.5	17	10.25	6.5	W
(E)	10955 TZ	(1) 18W (GU24)	9.5	23.25	10.5	17.5	W

Measurements shown in inches.



(F) 10941 BK, WH



(G) 11029 BK, WH



(H) 10622 BK, WH



(J) 11027 BK, WH



(K) 11026 BK, WH



(L) 11028 BK, WH

	FLUOR. ITEM	FLUOR. BULB	W	H	EXT.	HCWO	NOTES
(F)	10941 BK, WH	(1) 18W (GU24)	7.75	9.75	4.25	4.5	W White Acrylic Panels
(G)	11029 BK, WH	(1) 13W (GU24)	5	8.5	4.25	4.25	W Frosted Ribbed Panels, May be ceiling or wall mounted
(H)	10622 BK, WH	(1) 18W (GU24)	10	9.5	5	5	W Frosted Ribbed Glass, May be ceiling or wall mounted
(J)	11027 BK, WH	✓(2) 18W (GU24)	9.25	5.25			D Satin-Etched Glass
(K)	11026 BK, WH	✓(1) 18W (GU24)	7.5	5			D Satin-Etched Glass
(L)	11028 BK, WH	(1) 18W (GU24)	11.25	4.75			W White Glass

Measurements shown in inches.



OUTDOOR OVERVIEW

To see our complete line of outdoor lighting, visit our K110 Sourcebook or go to kichler.com.



10949 CV



10946 CV



10944 CV



10945 CV



10957 CV



10958 CV



9150 CV FL



10960 CV



10959 CV



10962 CV



10961 CV



11021 PR



11019 PR



11020 PR



11018 PR



11017 PR



11066 GNT/AZ



11069 AZ/GNT



11070 GNT/AZ



11068 AZ/GNT



11067 GNT/AZ



10965 OZ



10967 OZ



10968 OZ



10969 OZ



10921 DCO



10928 DCO



10930 DCO



10927 DCO



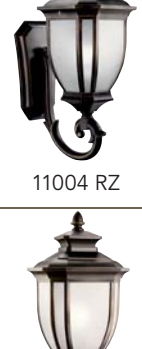
11001 RZ



10929 DCO



11006 RZ



11004 RZ



11008 RZ



11002 RZ



11005 RZ



11009 RZ



49104 RZ FL



49108 RZ FL

49106 RZ FL	49105 RZ FL	49100 RZ FL	49103 RZ FL	49102 RZ FL	
49107 RZ FL	49101 RZ FL	49140 OZ FL	49144 OZ FL	49143 OZ FL	
49142 OZ FL					
49141 OZ FL	49138 OZ FL	49139 OZ FL	49137 OZ FL	49110 AVI FL	49116 AVI FL
49115 AVI FL	49114 AVI FL	49113 AVI FL	49112 AVI FL	49111 AVI FL	49119 AVI FL
49112 AVI FL					
49125 AVI FL	49124 AVI FL	49123 AVI FL	49121 AVI FL	49120 AVI FL	49122 AVI FL
49120 AVI FL					
49200 BK FL	49201 BK FL	49202 BK FL	49206 BK FL	49205 BK FL	49204 BK FL
49204 BK FL					
49203 BK FL	49207 BK FL	49166 AGZ FL	49170 AGZ FL	49168 AGZ FL	49167 AGZ FL

OUTDOOR OVERVIEW

To see our complete line of outdoor lighting, visit our K110 Sourcebook or go to kichler.com.





This installation illuminated exclusively with Design Pro LED fixtures

POWERED BY
DESIGN PRO LED
TECHNOLOGY

LED like you've never seen it.

Precise, warm white light
and faster installations

- 75% energy savings
- No light bulbs to change
- Virtually no voltage drop
- Pure, warm white light
- Professional grade LED Landscape Lighting



15839 TZT



15728 BKT



15782 WHT



15751 AZT

For more information and warranty details go to
www.landscapelighting.com

Specification also available at CADdetails.com.

LAMP EQUIVALENCY

INCANDESCENT	SINGLE PL	QUAD PL	QUAD CFL	SPIRAL GU24	FLAT SPIRAL GU24	CIRCLINE	LINEAR FLUORESCENT	TWIN TUBE PL
4,000 lumens						70W 2C Circline 10,000 hrs 4,200 lumens	54W T5HO Straight Lamp (46") 25,000 hrs 4,650 lumens	
3,500 lumens						55W 2C Circline 10,000 hrs 3,300 lumens	39W T5HO Straight Lamp (34") 20,000 hrs 3,255 lumens	
3,000 lumens	150W A21 750 hrs					22W & 32W Circline 12,000 hrs & 15,000 hrs 3,000 lumens	32W T8 Straight Lamp (48") 20,000 hrs 2,800 lumens	40W Twin Tube PL-L 4-pin 20,000 hrs 3,150 lumens
2,780 lumens						40W 2C Circline 10,000 hrs 2,400 lumens	25W T8 Straight Lamp (36") 20,000 hrs 2,050 lumens	36W Twin Tube PL-L 4-pin 12,000 hrs 2,900 lumens
2,500 lumens			26W Quad CFL 4-pin 10,000 hrs 1,800 lumens	26W GU24 10,000 hrs 1,650 lumens	26W GU24 Flat Spiral 10,000 hrs 1,650 lumens	32W Circline 15,000 hrs 1,950 lumens	24W T5HO Straight Lamp (22") 20,000 hrs 1,860 lumens	24W Twin Tube PL-L 4-pin 12,000 hrs 1,800 lumens
2,000 lumens	100W A19 750 hrs		18W Quad CFL 4-pin 10,000 hrs 1,250 lumens	18W GU24 10,000 hrs 1,250 lumens	18W GU24 Flat Spiral 10,000 hrs 1,350 lumens	22W Circline 12,000 hrs 1,050 lumens	17W T8 Straight Lamp (24") 20,000 hrs 1,325 lumens	
1,690 lumens			18W Quad PL 4-pin 10,000 hrs 1,200 lumens	13W GU24 10,000 hrs 900 lumens	13W GU24 Flat Spiral 10,000 hrs 950 lumens			
1,500 lumens								
1,170 lumens	75W A19 750 hrs							
1,000 lumens	18W PLG 4-pin 10,000 hrs 1,200 lumens							
960 lumens								
600 lumens								
500 lumens	60W A19 1000 hrs 850 lumens							
650 lumens	13W PLA 4-pin 10,000 hrs 650 lumens							

*This chart is for general comparison only. Light output is initial lumens as published by Osram Sylvania and MaxLite. Ballast factors are not considered.

LIGHT BULB INFORMATION

MODEL NUMBER	DESCRIPTION	WATTS	LUMENS	KELVIN TEMP.	CRI	LAMP LIFE (HRS)	BALLAST TYPE	BASE TYPE	REPLACEMENT BALLAST
4074	GU24 Spiral CFL	11	650	2700	80	10,000	Self Ballasted	GU24	---
4043	GU24 Spiral CFL	13	900	2700	84	10,000	Self Ballasted	GU24	---
4044	GU24 Spiral CFL	18	1250	2700	84	10,000	Self Ballasted	GU24	---
4045	GU24 Spiral CFL	26	1650	2700	84	10,000	Self Ballasted	GU24	---
4050	GU24 Flattened Spiral CFL	13	950	2700	84	10,000	Self Ballasted	GU24	---
4051	GU24 Flattened Spiral CFL	18	1350	2700	84	10,000	Self Ballasted	GU24	---
4025	4 Pin PLC CFL	13	900	2700	82	10,000	Electronic	G24Q-1	4031
4026	4 Pin PLCCFL	18	1250	2700	82	10,000	Electronic	G24Q-2	4032
4014	4 Pin PLC CFL	26	1800	2700	82	10,000	Electronic	G24-Q3	4013
4028	2C Circline	40	2400	2700	82	10,000	Electronic	G10Q	4034
4029	2C Circline	55	3300	2700	82	10,000	Electronic	G10Q	4035
4030	2C Circline	70	4200	2700	82	10,000	Electronic	G10Q	4036
4027	4 Pin PLA CFL	13	650	2700	82	10,000	Electronic	G24Q-1	4031
4037	4 Pin PLG CFL	18	960	2700	82	10,000	Electronic	G24Q-2	4032
4075	GU24 Quad Tube PL	18	1200	2700	82	10,000	Electronic	GU24	---
4020	4 Pin PLS CFL	13	900	2700	82	10,000	Electronic	G24Q-1	4031
4021	4 Pin PLS CFL	18	1080	2700	82	10,000	Electronic	G24Q-2	4032
4023	4 Pin PLT CFL	13	774	2700	82	10,000	Electronic	G24Q-1	4031
4024	4 Pin PLT CFL	18	1080	2700	82	10,000	Electronic	G24Q-2	4032

LEGEND

- ✓ = Fixture requires supply wire rated for at least 75° C.
- ❖ = Fixture requires supply wire rated for at least 90° C.
- ☆ = When electrical connection is made inside the fixture, supply wire must be rated at least 75° C. When electrical connection is made in an outlet box, supply wire must be rated at least 60° C.
- ① = Installation Instructions: Fixture must be supported independently of the outlet box unless the outlet box is UL listed for the weight to be supported. Consult a qualified electrician/installer.
Required installation parts included.
- B. Hgt. = Body Height
- D = Diameter
- Ext. = Extension
- Fluor. = Fluorescent
- H = Height
- HCWO = Height from Center of Wall Opening
- L = Length
- Ovrll. H = Overall Height
- W = Width
- Wire (Chain) = Wire in excess of chain length.
Example: 19(72) = 19" of extra wire with 72" chain
-  = Many of the products in this catalog have the ENERGY STAR® logo. This identifies lighting that uses 2/3 less energy than conventional lighting and lasts 6- to 10-times longer. For more information, visit www.energystar.gov.
-  = Title 24 is a document that contains the building codes for the state of California. All lighting fixtures in this catalog that comply with the August 1, 2009 revision of the California Title 24 standards are marked with the T24 logo. For more information, visit www.energy.ca.gov/title24.
-  = ADA Compliant
-  = Damp
-  = Wet
-  = Bulb Included
-  = Dark Sky
- Bulbs not included unless otherwise noted.
- Wattages stated are the maximum recommended, however, you may use lower wattage bulbs to suit your lighting needs. Some recommended bulbs 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 products featured in the outdoor section are certified and listed to UL/CSA standards for wet location except where noted.
- All chain drop products equipped with at least 72" CH of chain.
- On some products, in order to accommodate higher than normal ceiling height, extra lead wire is supplied and specified. With additional sections of chain (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.

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™ 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.

ABBREVIATION KEY

ADC	Adobe Cream	BAB	Burnished Antique Brass	OI	Olde Iron
AGZ	Aged Bronze	CTO	Canyon Stone	BKN	Polished Black Nickel
APC	Aged Pecan	CV	Canyon View	PC	Polished Chrome
AB	Antique Brass	CZ	Carre Bronze	PN	Polished Nickel
ALR	Antique Leather	CP	Champagne	PR	Prairie Rock
AMS	Antique Marble with Silver	CH	Chrome	RBZ	Royal Bronze
APC	Antique Pewter	CTZ	Colton Bronze	RZ	Rubbed Bronze
AWD	Antique Wood	DBK	Distressed Black	SBK	Satin Black
AVI	Anvil Iron	DCO	Distressed Copper	SNW	Satin Natural White
AZ	ArchitecturalBronze	FST	Frosted	SN	Satin Nickel
BKZ	Berkshire Bronze	GST	Galvanized Steel	SI	Silver
BK	Black	GNT	Granite	SS	Stainless Steel
BRZ	Bronze	IV	Ivory	TZ	Tannery Bronze
BST	Brownstone	LZ	Legacy Bronze	TZP	Tannery Bronze Powdercoat
BA	Brushed Aluminum	MDW	Mederanian Walnut	TZG	Tannery Bronze with Gold Accents
BAW	Brushed Aluminum with Wood	MCH	Midnight Chrome	WCP	Weathered Copper Powdercoat
NI	Brushed Nickel	MCO	Mission Copper	WBR	Weathered Bronze
NCH	Brushed Nickel & Chrome	CPBG	Mocha Mist & Champagne	WCP	Weathered Copper Powdercoat
NCHB	Brushed Nickel & Chrome with Black	OLZ	Oiled Bronze	WSP	Weathered Steel
NIA	Brushed Nickel with Alabaster Glass	OBB	Oiled Brushed Bronze	WH	White
NIS	Brushed Nickel with Satin Etched Glass	OZA	Olde Bronze	WBR	Wispy Brulee
BSS	Brushed Stainless Steel	OZA	Olde Bronze with Alabaster Glass		

INDEX

2752 NI FL.....34	10084 FST89	10436 NI.....46	10620 NI.....53	10705 NI.....84	10827 NI.....25
2752 OZ FL.....34	10301 WH.....24	10437 NI.....46	10622 BK113	10705 OZ.....84	10827 OZ.....25
2754 NI FL.....34	10303 WH.....24	10438 CPBG.....50	10622 WH.....113	10706 NI.....33,84	10828 NI.....25
2754 OZ FL.....34	10304 WH.....24	10438 NCH.....50	10630 PN.....46	10706 OZ....33,84	10828 OZ.....25
3752 NI FL.....34	10308 WH.....22	10438 NCHB50	10631 WH....48,64	10707 NI.....39,84	10835 NI.....28
3752 OZ FL.....34	10314 WH.....22	10439 CPBG.....50	10636 NI..61,74,85	10707 OZ....39,84	10835 OZ.....28
4017.....119	10315 WH.....24	10439 NCH.....50	10636 OZ..61,74,85	10708 NI.....35	10835 WH.....28
4019.....119	10320 NI.....82	10439 NCHB50	10637 NI.....74	10709 NI.....35	10836 NI.....28
4020.....119	10320 TZ82	10440 SI.....52	10637 OZ.....74	10710 NI.....35	10836 OZ.....28
4021.....119	10322 WH.....24	10441 SI.....52	10638 NI.....74	10711 NI.....35	10836 WH.....28
4023.....119	10323 WH.....24	10442 AB.....55	10638 OZ.....74	10712 NI.....36	10837 NI.....28
4024.....119	10325 NI.....12	10442 RBZ55	10639 NI.....74	10715 SN.....38	10837 OZ.....28
4025.....119	10325 OZ.....12	10443 AB.....68	10639 OZ.....74	10718 NI.....36	10837 WH.....28
4026.....119	10326 NI.....13	10443 RBZ68	10640 AZ ..58,108	10719 SN.....36	10838 WH.....31
4027.....119	10328 WH.....79	10444 AB.....68	10640 NI.....58,108	10720 TZ32	10839 WH.....31
4028.....119	10329 WH.....79	10444 RBZ68	10654 BKN47	10722 CH38	10847 OZ.....22
4029.....119	10330 WH.....79	10446 SN.....46	10656 AP54	10723 CH55	10847 SI.....22
4030.....119	10331 WH.....79	10447 WH.....53	10656 RBZ54	10725 NI.....33	10851 NI.....30
4031.....119	10332 WH.....64	10448 OZ.....48	10657 AP54	10729 SI.....30	10859 NI.....26
4032.....119	10333 WH.....59	10449 NI.....47	10657 RBZ54	10740 NI.....85	10859 TZ26
4034.....119	10334 WH.....58	10450 NI.....59	10658 PN.....70	10740 OZ.....85	10860 WH.....31
4035.....119	10335 WH.....79	10451 SN.....57	10659 PN.....70	10741 NI.....85	10861 WH.....31
4036.....119	10402 NI.....58	10452 SN.....57	10660 PN.....70	10741 OZ.....85	10864 NI.....29
4037.....119	10402 OZ.....58	10453 NI.....62	10661 PN.....70	10742 NI.....32,85	10864TZ29
4044.....119	10403 NI.....72	10457 SN.....56	10662 NI.....71	10742 OZ....32,85	10865 NI.....29
4045.....119	10403 OZ.....72	10461 NI.....58	10663 NI.....71	10743 NI.....39,85	10865 TZ29
4050.....119	10404 NI.....72	10463 NI.....73	10664 NI.....71	10743 OZ....39,85	10866 WH.....30
4051.....119	10404 OZ.....72	10464 NI.....73	10665 NI.....73	10771 NI.....39,82	10867 NI.....26
4074.....119	10405 PC.....69	10466 SN.....56	10666 NI.....73	10771 TZ39,82	10867 OZ.....26
4075.....119	10406 PC.....69	10467 SN.....56	10667 NI.....73	10776 AP83	10868 WH.....30
4079.....45	10408 AB.....20	10471 WH.....48	10668 NI.....73	10776 OZ.....83	10869 SI.....18
4083.....45	10408 RBZ20	10472 PN.....59	10669 NI.....64	10777 AP83	10870 SI.....18
4084.....45	10409 AB.....20	10473 PN.....78	10669 OZ.....64	10777 OZ.....83	10878 AP29,83
4100 NI.....37	10409 RBZ20	10474 PN.....78	10670 NI.....64	10778 AP33,83	10878 OZ....29,83
4101 NI.....37	10411 PN.....49	10475 PN.....78	10670 OZ.....64	10778 OZ....33,83	10879 NI.....25
4102 NI.....37	10412 NI.....19	10476 SN.....57	10678 AP60,83	10780 AP39,83	10879 OZ.....25
8101 NI FL.....31	10412 OZ.....19	10479 PN.....63	10678 OZ....60,83	10780 OZ....39,83	10885 CH15
8101 WH FL.....31	10413 NI.....19	10480 NI.....62	10679 AP60	10787 PN.....32	10885 CP16
8102 NI FL.....31	10413 OZ.....19	10481 PC.....47	10680 CH60	10801 SI.....23	10885 NI.....16
8102 WH FL.....31	10414 NI.....77	10582 WH....88,89	10685 NI.....52	10802 SI.....23	10886 CH15
8103 NI FL.....31	10415 NI.....77	10588 SI.....88,89	10686 PN.....63	10803 BA.....21	10886 CP16
8103 WH FL.....31	10416 NI.....77	10589 SI.....88,89	10687 PN.....71	10803 BAW21	10886 NI.....16
8880 NI FL.....27	10417 NI.....48	10601 SI.....76	10688 PN.....71	10804 BA.....21	10889 WH.....30
8880 OZ FL.....27	10420 NI.....82	10602 SI.....76	10689 WH.....64	10804 BAW21	10890 WH.....30
8881 NI FL.....27	10420 TZ82	10604 NI..61,75,84	10690 CP63	10806 CP17	10891 WH.....30
8881 OZ FL.....27	10421 SN.....51	10604 OZ..61,75,84	10691 PN.....59	10807 CP17	10893 NI.....26
8882 NI FL.....27	10423 BA.....76	10608 NI.....75	10693 PN.....62	10808 WH.....31	10893 OZ.....26
8882 OZ FL.....27	10423 BAW76	10608 OZ.....75	10695 CH59	10818 OZ.....51	10893 WH.....26
9150 CV FL.....114	10424 BA.....76	10609 NI.....75	10696 SN.....51	10823 NI.....29	10894 AP18
10041 WH.....89	10424 BAW76	10609 OZ.....75	10697 WH.....79	10823 NIA29	10895 AP18
10042 WH.....89	10425 BA.....23	10610 NI.....75	10698 WH.....79	10823 NIS.....29	10898 NI.....35
10043 WH.....89	10425 BAW23	10610 OZ.....75	10699 WH.....79	10823 OZ.....29	10899 NI.....35
10044 WH.....89	10428 SN.....53	10615 AB.....69	10702 NI.....33,82	10823 OZA.....29	10900 OZ.....109
10081 FST89	10429 PC.....25	10615 RBZ69	10702 TZ33,82	10823 PN.....29	10903 PR105
10082 FST89	10431 PC.....25	10618 NI.....61,82	10704 NI.....84	10823 TZ29	10904 PR105
10083 FST89	10435 PN.....49	10618 TZ61,82	10704 OZ.....84	10824 CP30	10905 PR105

10906 PR	105	11019 PR	114	11107 AGZ	111	12353 BK	87	49166 AGZ FL ..	115	300181 OZ.....	91
10907 OZ.....	104	11020 PR	114	11108 SN.....	77	12353 WH.....	87	49167 AGZ FL ..	115	300427 AP.....	93
10908 OZ.....	104	11021 PR	114	11109 SN.....	77	12355 BK.....	86	49168 AGZ FL ..	115	300427 OBB.....	93
10909 OZ.....	104	11026 BK.....	113	11110 SN.....	77	12355 WH.....	86	49170 AGZ FL ..	115	300427 SNW	93
10910 OZ.....	104	11026 WH.....	113	11111 NI.....	106	12356 BK.....	86	49174 OZ FL ..	116	310192 ADC.....	98
10911 OZ.....	104	11027 BK.....	113	11112 OZ.....	106	12356 WH.....	86	49175 OZ FL ..	116	310192 TZP	98
10921 DCO	114	11027 WH.....	113	11113 NI.....	106	12357 BK.....	86	49176 OZ FL ..	116	310192 WCP	98
10922 AZ	110	11028 BK.....	113	11113 OZ.....	106	12357 WH.....	86	49177 OZ FL ..	116	310192 WSP	98
10923 BK.....	104	11028 WH.....	113	12055 BZ	88	12358 ALD.....	86	49178 OZ FL ..	116	337005 ADC.....	99
10923 TZ	104	11029 BK.....	113	12055 SS.....	88	12358 IV	86	49179 OZ FL ..	116	337005 AGZ	99
10924 DCO	110	11029 WH.....	113	12055 WH.....	88	12358 WH.....	86	49180 OZ FL ..	116	337005 ALR	99
10925 DCO	110	11030 RZ	116	12056 BZ	88	12359 BK.....	86	49181 OZ FL ..	116	337005 AMS	99
10926 DCO	110	11031 RZ	116	12056 SS.....	88	12359 WH.....	86	49200 BK FL ..	115	337005 AP	99
10927 DCO	114	11032 RZ	116	12056 WH.....	88	12380 BK.....	87	49201 BK FL ..	115	337005 APC	99
10928 DCO	114	11035 RZ	116	12057 BZ	88	12382 BK.....	87	49202 BK FL ..	115	337005 AWD	99
10929 DCO	114	11037 RZ	116	12057 SS.....	88	12383 BK.....	87	49203 BK FL ..	115	337005 BAB	99
10930 DCO	114	11038 AGZ	111	12057 WH.....	88	12383 WH.....	87	49204 BK FL ..	115	337005 BKZ	99
10941 BK.....	113	11039 AGZ	111	12058 BZ	88	42218 CH FL ..	14	49205 BK FL ..	115	337005 BSS	99
10941 WH.....	113	11041 BST	116	12058 SS.....	88	42575 OZ LED ..	45	49206 BK FL ..	115	337005 CTO	99
10944 CV.....	114	11042 BST	116	12058 WH.....	88	42575 SI LED ..	45	49207 BK FL ..	115	337005 CTZ	99
10945 CV.....	114	11043 BST	116	12311 BRZ	87	49071 BST FL ..	105	49214 AVI FL ..	116	337005 CZ	99
10946 CV.....	114	11049 BST	116	12311 NI.....	87	49072 BST FL ..	105	49215 AVI FL ..	116	337005 DBK	99
10949 CV.....	114	11050 BST	116	12311 WH.....	87	49073 BST FL ..	105	49216 AVI FL ..	116	337005 GST	99
10950 TZ	112	11051 BST	116	12313 BRZ	86	49074 BST FL ..	105	49217 AVI FL ..	116	337005 MCH	99
10953 TZ	112	11053 BST	116	12313 NI.....	86	49075 BST FL ..	105	49218 AVI FL ..	116	337005 MCO	99
10954 TZ	112	11054 BST	116	12313 WH.....	86	49100 RZ FL ..	115	49219 AVI FL ..	116	337005 MDW	99
10955 TZ	112	11055 BST	116	12315 BRZ	86	49101 RZ FL ..	115	49220 AVI FL ..	116	337005 NI	99
10956 TZ	112	11056 BST	116	12315 NI.....	86	49102 RZ FL ..	115	49226 OZ LED ..	102	337005 OBB	99
10957 CV.....	114	11057 BST	116	12315 WH.....	86	49103 RZ FL ..	115	49227 OZ LED ..	102	337005 OI	99
10958 CV.....	114	11058 BST	116	12317 BRZ	86	49104 RZ FL ..	114	49228 OZ LED ..	102	337005 OLZ	99
10959 CV.....	114	11059 BST	116	12317 NI.....	86	49105 RZ FL ..	115	49229 OZ LED ..	102	337005 OZ	99
10960 CV.....	114	11066 AZ	114	12317 WH.....	86	49106 RZ FL ..	115	49248 AGZ LED ..	103	337005 PN	99
10961 CV.....	114	11066 GNT	114	12319 BK	86	49107 RZ FL ..	115	49249 AGZ LED ..	103	337005 SBK	99
10962 CV.....	114	11067 AZ	114	12319 BRZ	86	49108 RZ FL ..	114	49250 AGZ LED ..	103	337005 SNW	99
10963 AZ	110	11067 GNT	114	12319 NI.....	86	49110 AVI FL ..	115	49251 AGZ LED ..	103	337005 TZ	99
10965 OZ.....	114	11068 AZ	114	12319 WH.....	86	49111 AVI FL ..	115	300117 ADC	97	337005 TZG	99
10967 OZ.....	114	11068 GNT	114	12340 BK	87	49112 AVI FL ..	115	300117 AWD	97	337005 TZP	99
10968 OZ.....	114	11069 AZ	114	12340 WH.....	87	49113 AVI FL ..	115	300117 BSS	97	337005 WBR	99
10969 OZ.....	114	11069 GNT	114	12341 BK	86	49114 AVI FL ..	115	300117 DBK	97	337005 WCP	99
10992 LZ.....	109	11070 AZ	114	12341 WH.....	86	49115 AVI FL ..	115	300117 NI	97	337005 WH	99
11001 RZ	114	11070 GNT	114	12342 BK	87	49116 AVI FL ..	115	300117 OBB	97	337005 WSP	99
11002 RZ	114	11094 NI	107	12342 WH.....	87	49119 AVI FL ..	115	300117 SNW	97	337214	99
11004 RZ	114	11095 AZ ...65,108		12343 BK	87	49120 AVI FL ..	115	300117 TZ	97	339013 AP	94
11005 RZ	114	11095 BA...65,108		12343 WH.....	87	49121 AVI FL ..	115	300117 WH	97	339013 BSS	94
11006 RZ	114	11096 AZ ...65,108		12344 BK	87	49122 AVI FL ..	115	300118 AP	96	339013 OBB	94
11008 RZ	114	11096 BA...65,108		12344 BK	87	49123 AVI FL ..	115	300118 AWD	96	339013 OZ	94
11009 RZ	114	11097 AZ ...26,108		12344 WH.....	87	49124 AVI FL ..	115	300118 OBB	96	339013 TZ	94
11010 RZ	116	11097 BA...26,108		12344 WH.....	87	49125 AVI FL ..	115	300118 SNW	96	339212 BSS	95
11011 RZ	116	11098 NI	107	12346 BK	87	49137 OZ FL ..	115	300118 WBR	96	339212 OBB	95
11012 RZ	116	11099 NI	107	12346 WH.....	87	49138 OZ FL ..	115	300133 BSS	90	339212 SNW	95
11013 RZ	116	11100 NI	107	12347 BK	86	49139 OZ FL ..	115	300133 MCH	90	339212 TZ	95
11014 RZ	116	11101 NI	65	12347 WH.....	86	49140 OZ FL ..	115	300133 OBB	90	339212 WH	95
11015 RZ	116	11102 NI	65	12348 BK	87	49141 OZ FL ..	115	300140 AP	92	380900 TZP	99
11016 RZ	116	11104 NI	65	12348 WH.....	87	49142 OZ FL ..	115	300140 OLZ	92	380902 WCP	99
11017 PR	114	11105 NI	65	12349 BK	87	49143 OZ FL ..	115	300181 AP	91		
11018 PR	114	11106 AGZ	111	12349 WH.....	87	49144 OZ FL ..	115	300181 BAB	91		



KICHLER LIGHTING

World Headquarters
7711 E. Pleasant Valley Rd.
PO Box 318010
Cleveland, Ohio 44131-8010

www.kichler.com

35M/10-EE-1498
Catalog No. **K711**
Printed in USA
© Copyright All rights reserved.
Kichler Lighting.

The majority of newer Kichler Lighting fixtures are U.S. Patent Pending. Many are also Patent Pending in Canada.

