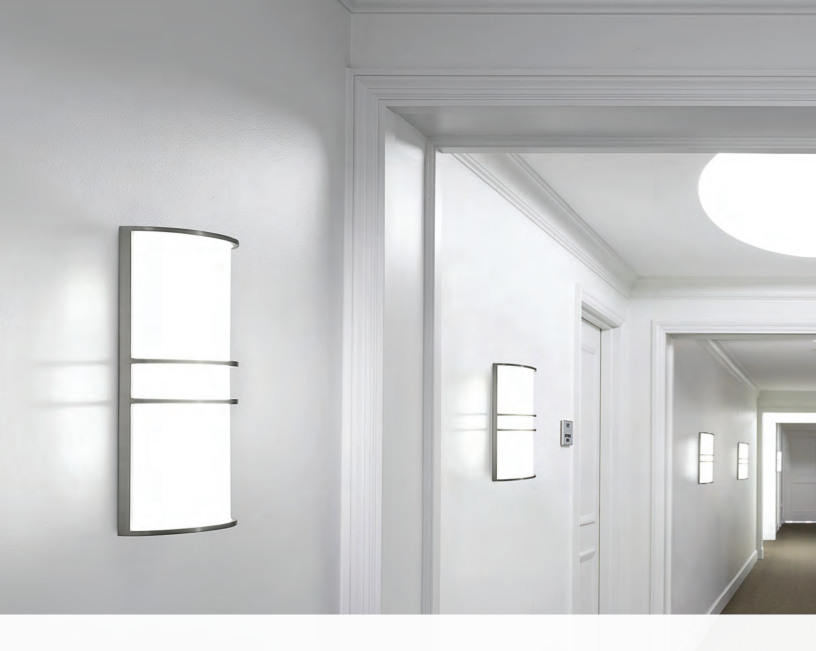
## KICHLER.





All the support you need.

From corridors to common areas, you need light fixtures you can trust; fixtures that stand up to time, traffic and everyday wear and tear. With Kichler® products, we support your project's success every step of the way—from localized service, to inventory and on-time delivery.



## Navigating the Catalog

#### Search by Category

The Professional Lighting Solutions Catalog presents select Kichler® and élan® fixtures by product category. From Indoor Ceiling and Wall fixtures like Downlights, Pendants, and Sconces, to LED Tape, Ceiling Fans and Outdoor product, the pages that follow are designed to help narrow your search to exactly what you need.

Want full lighting collections for room-toroom coordination? A sampling of lighting collections can be found on pages 70-83.

## Additional LED Options

Kichler Lighting offers a selection of fixtures that come packaged with compatible LED bulbs included. Bundled together, the Product + Bulbs are Energy Star® rated. These LED options are denoted with "L18" in the model number, and typically appear just after the integrated LED options in each section.

To learn more about L18, see page 24.

## Locate LED 😂



You will find integrated LED fixtures at the beginning of each product category. Many of these fixtures were designed for 24/7-use and are in compliance with the latest Energy Star® and Title 24 standards.

Look for these icons throughout the charts





#### Back to the Basics

This catalog also presents a broad selection of our top, tried-and-true incandescent and fluorescent fixtures—featured just after our LED options in each product category.

Want to see more? For the full assortment of Kichler Decorative, Ceiling Fans, Lighting Systems and Landscape products, visit Kichler.com and find:

- Full-line catalogs
- Spec and data sheets
- Videos
- IES files
- Product reviews, and more!

## Table of Contents



#### **Indoor Lighting**

- 14 Downlights
- 16 Ceiling
- 32 Wall Sconces
- 40 Vanity
- 56 Pendants
- 70 Lighting Collections

#### **Cabinet Lighting**

- 86 LED
- 89 Fluorescent

#### **LED Tape & Accent Lighting**

- 92 Tape 12V, 24V Dry, Damp & RGB
- 98 Accent Discs 12V, 24V
- 99 Hardstrips 24V
- 101 Power Supplies & Accessories

#### **LED Step & Hall Lighting**

114 LED Step & Hall

#### **Ceiling Fans**

- 118 Indoor
- 126 Outdoor
- 129 Accessories

#### **Outdoor Lighting**

- 132 LED
- 139 Fluorescent/Incandescent
- 156 Commercial Outdoor Ceiling & Wall

#### Commercial Outdoor/Landscape Lighting

- 162 Line Voltage
- 180 12V Integrated LED & Retrofit
- 201 Transformers
- 202 12V Accessories

#### 206 Regulatory Information

212 Index

## With Kichler® Products, You Get Quality Fixtures And So Much More:

#### Always ready.

Whether you need volume and variety for a multi-family structure, or style and efficiency for the high-use needs of a hotel or restaurant, Kichler Lighting offers solutions that perform through it all. Our integrated LED fixtures are designed for 24/7 operation and feature dependable materials like rust-resistant cast aluminum housings, durable acrylic or polycarbonate diffusers, and sturdy powder coated finishes. With Kichler products you'll always get:

- High-quality integrated LED fixtures that have been tested and re-tested to ensure they will withstand the test of time
- Additional LED options on select fixtures that feature Energy Star® rated LED bulbs enclosed within (see page 24 to learn more about our L18 offering)
- Products designed for Energy Star Certification and T24 ratings to help you earn rebates and LEED points as well as keep energy costs in check
- New opportunities for projects requiring universal voltage (120V-277V) sconces, vanity or outdoor fixtures, all available from Kichler.
- Commercial-grade outdoor products that are DLC qualified (see page 162 for our C-series fixtures)
- Options to suit a variety of kelvin, CRI and lumen output requirements

For more information on Energy Star, Title 24, DLC and more, see pages 206-209.





## Always available.

With over 1 million square feet dedicated to distribution, we are well stocked with the products you'll use most:

- We ship product on your timetable even as quickly as 24 hours
- Our orders ship with 99.85% accuracy and 95%+ fill rate

Our three distribution centers are strategically located across the country to help expedite shipping and keep costs in check:

- Cleveland, OH (headquarters)
- Atlanta, GA
- Las Vegas, NV









## Always behind you.

Whether in the field, over the phone or online, Kichler Lighting offers service and support second to none:

- Domestically based call center is staffed with team members that have an average of 14 years of experience with Kichler Lighting
- In-field representatives offer local, personalized attention and service
- Web-based access to IES files, videos and more
- Kichler Lighting also offers FREE Layout Design and Tech support through our Advanced Product Solutions (APS) & Layout team

# Advanced Product Solutions (APS) & Layout

#### Free layout and design services—and so much more.

From answering questions to creating detailed layouts to delivering a full bill of materials (BOM) – the Kichler Lighting APS & Layout team is your link to getting the job done. This free service takes the guesswork out of any lighting need you have: determining the scope of materials required, recommending dimmers and even creating a full wiring and product layout.

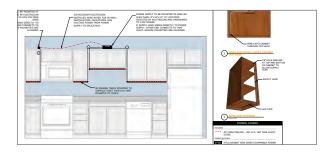
#### **Layout Design Services**

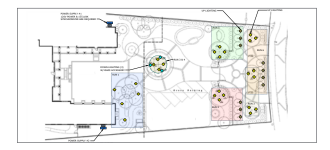
Get to solutions faster and increase sales.

From choosing landscape lighting to maximizing a kitchen's functionality; from outfitting a restaurant with lighting to coordinating lighting throughout a home—these are just a few of the jobs our APS & Layout team can get done for you.

Contact us at layouts@kichler.com and we'll get you started:

- 1 Email us a completed Design Request Form (available at Kichler.com/APS) along with any drawings or pictures related to the job.
- 2 We'll create a BOM and email it back to you that same day (for all requests received by 3 pm EST).
- 3 Once you confirm the BOM and pricing, we'll return a completed layout design within 48 hours or less.





#### **Advanced Product Support**

No question is too complex.

Installation issue? Building code question? Regulatory stumper? If you've got a challenging question—we've got you covered. Our Advanced Product Support team received additional classroom and in-field training on all Kichler® products, so you can get your question answered quickly. To take advantage of this free service, call our dedicated Advanced Product Support line at 844-KICHLER (844-542-4537) or email techsupport@kichler.com.

Indoor | Outdoor | Fans | Landscape | Lighting Systems

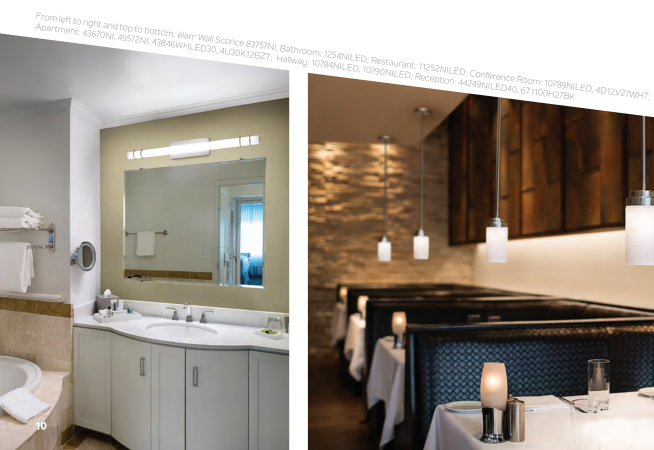
# Lighting Solutions For Work, Dine, Play And Stay

### Always what you need.

With Kichler Lighting you know you'll get breadth of style – but did you know that's just the beginning of what we offer? For more than 75 years, we've built a reputation as a leader in designing, manufacturing and standing behind all types of lighting fixtures, including fixtures for:

- Multi-family, single family, and senior living spaces
- · Hotel rooms, common areas, and hallways
- · Ambient and functional restaurant lighting
- Office reception areas, break and conference rooms, and work spaces

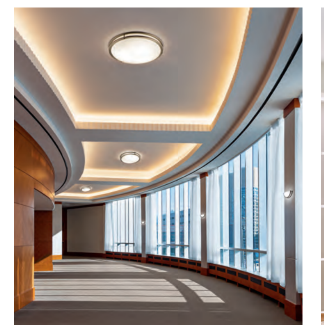
















# Indoor Lighting

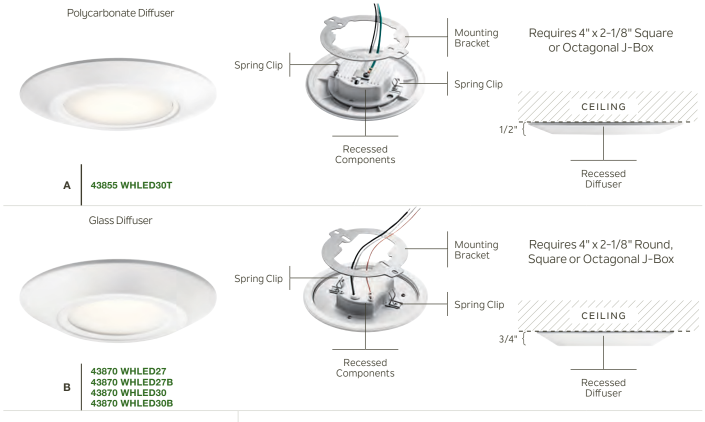
Downlights page 14
Ceiling page 16
Wall Sconces page 32
Vanity page 40
Pendants page 56
Lighting Collections page 70

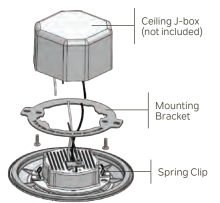
In a professional environment, the right ceiling or wall lighting should complement the functional needs of the space. For instance, broad, bright ceiling fixtures work to increase productivity in an office. Staggered sconces along a corridor offer tenants a sense of security in finding their way. A pattern of downlights around the perimeter of any room offers a complete corner-to-corner lighting effect for full-room coverage. When it comes to finding the right light for your application, Kichler Lighting products deliver results.

Want to see more? For an expanded selection of interior fixtures, visit KichlerPro.com



## Downlights - LED





#### Horizon LED Downlights

Ideal for new construction when specified with a 4" wide x 2-1/8" deep junction box (J-box shape varies per item)

Offers the sleek, hidden appeal of a recessed fixture with its slender profile

Well-dispersed, ambient lighting

Single fixture to order, track and install

	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	HCWO	NOTES
Α	43855	WHLED30T	(1) 12.5W 🥌 🔇	3000K, 90 CRI, 850 Lumens, 68 LPW	6.5W x 1.25H	3.25	<b>™ ® ©</b> Dimmable. Wet indoor ceiling, damp indoor wall. JA-8 compliant.
В	43870	WHLED27, WHLED27B, WHLED30, WHLED30B	(1) 12.5W 🥌 🚭	2700K, 90 CRI, 850 Lumens, 68 LPW 3000K, 90 CRI, 850 Lumens, 68 LPW	6.5W x 1.25H	3.25	

Measurements shown in inches.

Wet/Damp Ratings: Kichler® downlights are Wet rated for indoor ceiling applications like showers. When considering outdoor or wall applications, follow Damp guidelines (under eave, or away from direct contact with elements) as recommended in the above chart.

For the most up to date specs, wet/damp ratings, and additional color temperatures, visit Kichler.com.



















GEN	12	Polycarbonate Diffuser			F	Polycarbonate Diffu	iser				
		-							Low Profile LED  Downlights		
								) -	Rests flush against the ceiling		
									J-box installation for new construction		
	D 43848 NILED27, NILED27T 43848 OZLED27, OZLED27T 43848 WHLED27, WHLED27T, WHLED27TB		OZLED27T WHLED27T,	E 43848 NILED30, NILED30T 43848 OZLED30, OZLED30T 43848 WHLED30, WHLED30T, WHLED30TB			-	Retrofit kit available for installation over existing recessed housings			
GEN	GEN 1 Polycarbonate Diffuser			-	Polycarbonate Diffuser				Retrofit Kit for 43846, 43848		
		F	43846 WHLED27 43846 WHLED27B		G	43846 WHLED30 43846 WHLED30E	3		4146LED		
SMA	<b>ALL</b>	Pol	ycarbonate Diffusei	-	Polycarbonate Diffuser				Retrofit Kit for 43878		
		Н	43878 WHLED27		1	43878 WHLED30			4145LED		
		ı									
	TEM #	NIL	FINISH 7, OZLED27 WHLED27, ED27T, OZLED27T, ED27T, WHLED27TB	LIGHT SOURCE	8 0 0	I, 950 Lumens, 63 LPW	7.5W x 1.25H	3.75	NOTES  Dimmable. Wet indoor ceiling, damp indoor wall.  Bitems ending in T signify Title 24. Item number with "B" signifies 24 count bulk pack.		
<b>D</b> 4		NIL WHL NILED3 NIL	7, OZLED27 WHLED27, ED27T, OZLED27T,		2700K, 90 CR				Dimmable. Wet indoor ceiling, damp indoor wall.     We be be be being in T signify Title 24. Item number with "B"		

2700K, 90 CRI, 850 Lumens, 57 LPW

3000K, 90 CRI, 850 Lumens, 57 LPW

2700K, 90 CRI, 600 Lumens, 54 LPW

3000K, 90 CRI, 600 Lumens, 54 LPW

7.5W x 1.25H

7.5W x 1.25H

6W x 1.25H

6W x 1.25H

3.75

3.75

4.45

3

damp outdoor ceiling.

43846

43878

43878

**G** 43846

WHLED27, WHLED27B

WHLED30, WHLED30B

WHLED27

WHLED30

(1) 15W 🥌 🔇

(1) 15W 🥌 😯

(1) 11.5W 🥌 🔇

(1) 11.5W **2** 

■ Dimmable. Wet indoor ceiling, damp indoor w	all,
damp outdoor ceiling.	

**♥** ⑤ Dimmable. Wet indoor ceiling, damp indoor wall. Item number with "B" signifies 24 count bulk pack.

 $\textcircled{6} \ \, \textbf{Dimmable}. \, \textbf{Wet indoor ceiling, damp indoor wall.} \, \\ \textbf{Item number with "B" signifies 24 count bulk pack.}$ 

1 Dimmable. Wet indoor ceiling, damp indoor wall,

## Downlights/Ceiling - LED

Adorn offices, lobbies and common areas with the edge-to-edge lighting effect of the Zeo family of fixtures.

Edge-lit technology completely fills the diffuser with even light no unsightly dark edges

Mounting plate allows for simple J-box installation

High-transmission acrylic diffuser for maximum light distribution

Broad array of sizes, shapes and finishes to suit the application at hand with durable, ABS trim



	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	HCWO	NOTES
Α	44244	NILED30, WHLED30	14.5W 🥌 😵	3000K, 90 CRI, 820 Lumens, 57 LPW	7W x 1H	3.5	₩ ⓑ Dimmable. NI plated ABS trim. WH ABS trim. Wet indoor ceiling.
В	44244	NILED40, WHLED40	14.5W 🚟 🔇	4000K, 90 CRI, 820 Lumens, 57 LPW	7W x 1H	3.5	🗅 🔞 🖒 Dimmable. NI plated ABS trim. WH ABS trim. Wet indoor ceiling.
С	44245	NILED30, WHLED30	14.5W 🥌 🔇	3000K, 90 CRI, 820 Lumens, 57 LPW	7W x 1H	3.5	🗅 🔞 Dimmable. NI plated ABS trim. WH ABS trim. Wet indoor ceiling.
D	44245	NILED40, WHLED40	14.5W 🥌 🔇	4000K, 90 CRI, 820 Lumens, 57 LPW	7W x 1H	3.5	🖤 🕲 🖒 Dimmable. NI plated ABS trim. WH ABS trim. Wet indoor ceiling.
Е	44246	NILED30, WHLED30	18.5W 🚟 🔇	3000K, 90 CRI, 1100 Lumens, 59 LPW	10W x 1H	5	💿 🔞 🖒 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
F	44246	NILED40, WHLED40	18.5W 🚟 🔇	4000K, 90 CRI, 1100 Lumens, 59 LPW	10W x 1H	5	🖸 🔞 🖒 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.

Measurements shown in inches.

Wet/Damp Ratings: Kichler® downlights are Wet rated for indoor ceiling applications like showers. When considering outdoor or wall applications, follow Damp guidelines (under eave, or away from direct contact with elements) as recommended in the above chart.

























W	hite Acrylic Diffuser	W	hite Acrylic Diffuser	Wh	ite Acrylic Diffuser
G	44247 NILED30 44247 WHLED30	н	44247 NILED40 44247 WHLED40	1	<b>44248 NILED30</b> <b>44248</b> WHLED30
W	hite Acrylic Diffuser	W	hite Acrylic Diffuser	Wh	nite Acrylic Diffuser
J	44248 NILED40 44248 WHLED40	K	<b>44249 NILED30</b> <b>44249</b> WHLED30	L	<b>44249</b> NILED40 <b>44249 WHLED40</b>
Recessed Components		1	unting cket ing Clip		Ceiling J-Box (not included)  Mounting Bracket  Spring Clip

	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	HCW	WO NOTES
G	44247	NILED30, WHLED30	18.5W 🥯 🕸	3000K, 90 CRI, 1100 Lumens, 59 LPW	10W x 1H	5	🐧 📵 🕲 🕭 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
Н	44247	NILED40, WHLED40	18.5W 🥯 🕸	4000K, 90 CRI, 1100 Lumens, 59 LPW	10W x 1H	5	🐧 📵 🕲 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
-1	44248	NILED30, WHLED30	24W 🥌 😂	3000K, 90 CRI, 1500 Lumens, 62 LPW	13W x 1H	6.5	5 📵 🕲 🕲 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
J	44248	NILED40, WHLED40	24W 🌌 🕸	4000K, 90 CRI, 1500 Lumens, 62 LPW	13W x 1H	6.5	5 📵 🕲 🕲 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
K	44249	NILED30, WHLED30	24W 🚟 🕸	3000K, 90 CRI, 1500 Lumens, 62 LPW	13W x 1H	6.5	5 📵 🕲 🕲 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.
L	44249	NILED40, WHLED40	24W 🚟 🐯	4000K, 90 CRI, 1500 Lumens, 62 LPW	13W x 1H	6.5	5 📵 🔞 Dimmable. NI plated ABS trim. WH ABS trim. Damp rated indoor only.

## Ceiling – LED







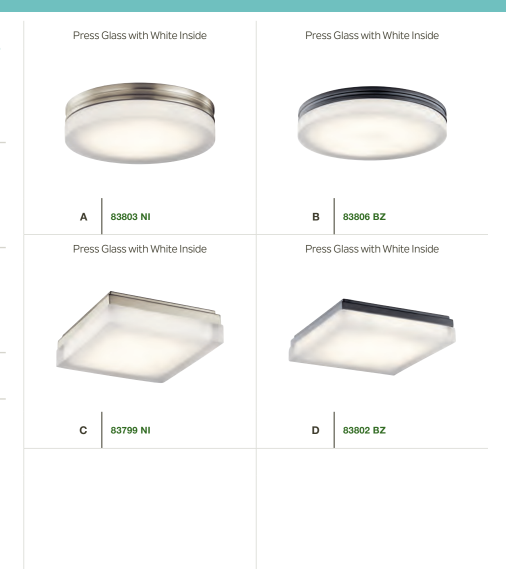
#### élan° LED Lighting. The Passion of Art. The Beauty of Light.

The élan brand creates an elegant focal point within a variety of spaces, including modern hotels, architectural office towers, destination dining or high-end homes

Each uniquely modern fixture delivers an artistic interpretation of leading design trends, yet is backed by Kichler Lighting's commitment to quality and an extensive support network

The collection uses only high-end materials and distinctive finishes

For additional style and finish options, visit élan-lighting.com or contact your local Kichler® sales representative



	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	NOTES
Α	83803	NI	30W 🥌 🛟	3000K, 90 CRI, 1270 Lumens, 42 LPW	11L x 11W x 2.5H	Dimmable.
В	83806	BZ	60W <u>€</u>	3000K, 92 CRI, 2477 Lumens, 41 LPW	14L x 14W x 2.5H	Dimmable.
С	83799	NI	30W 🥌 🚱	3000K, 91 CRI, 507 Lumens, 50 LPW	9L x 9W x 2.75H	Dimmable.
D	83802	BZ	60W 🥌 😵	3000K, 91 CRI, 2718 Lumens, 45 LPW	12L x 12W x 2.75H	Dimmable.

For additional style and finish options, visit elan-lighting.com, or contact your local sales representative.

















## Ceiling - LED

#### 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 5 years of standard operation

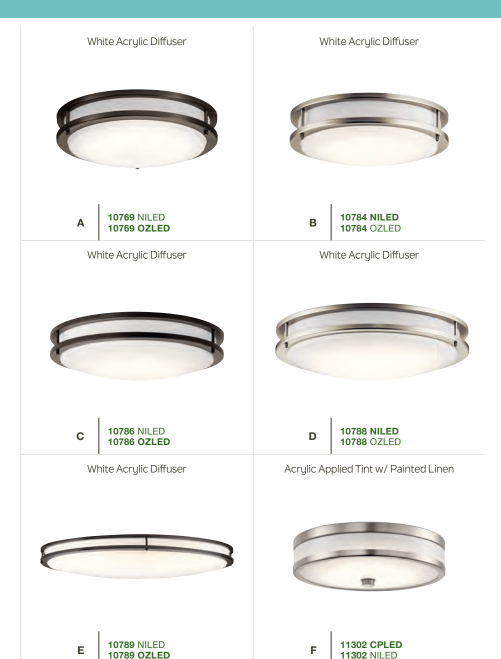
True optics: pure white light and controlled beam spread with no fade or drop off of light

High Color Rendering Index (CRI)

Standard installation



These devices comply with Part 15 of the FCC Regulations.



	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	10769	NILED, OZLED	(1) 28.5W 🥌 🕸	3000K, 90 CRI, 1900 Lumens, 66 LPW	14W x 3.75H	4	7	• Dimmable. Ceiling or wall mount.
В	10784	NILED, OZLED	(1) 23W 🥌 😵	3000K, 90 CRI, 1280 Lumens, 56 LPW	11.75W x 3.5H	3.5	6	• Dimmable. Ceiling or wall mount.
С	10786	NILED, OZLED	(1) 34W 🥯 😵	3000K, 90 CRI, 1790 Lumens, 53 LPW	17.75W x 4.25H	4.25	8.75	• Dimmable. Ceiling or wall mount.
D	10788	NILED, OZLED	(1) 48W 🥌 😵	3000K, 90 CRI, 3725 Lumens, 78 LPW	24W x 4.75H	4.75	12	<b>1</b> (a) Dimmable. Ceiling or wall mount.
Е	10789	NILED, OZLED	(1) 54W 🥯 🏵	3000K, 90 CRI, 3750 Lumens, 69 LPW	32.5L x 18W x 4.75H	4.75	9	📵 🔞 Dimmable. Oval Shape. Ceiling or wall mount.
F	11302	CPLED, NILED	(1) 18.5W 🥌 🚱	3000K, 90 CRI, 1150 Lumens, 62 LPW	12W x 3.75H			<b>1</b> (19) Dimmable.

Measurements shown in inches. Delivered Lumens shown.

























Acrylic Applied Tint with Painted Linen	White Acrylic Diffuser with White Linen Trim	White Acrylic Diffuser with White Linen Trim
G 11303 CPLED 11303 NILED	H 10885 NILED	I 10886 NILED
Etched Opal Glass	Etched Opal Glass	Clear Fresnel Lens
42379 NILEDR	42380 NILEDR	43883 NILEDR
42379 OZLEDR	42380 OZLEDR	43883 OZLEDR
M 10763 NILED	White Acrylic Diffuser  N 10764 NILED	White Acrylic Diffuser  O 10765 NILED
	ED FIXTURE OUTPUT DIMENSIONS EXT. HC	
G 11303 CPLED, NILED (1) 28.5W  3000K, 9	0 CRI, 1800 Lumens, 63 LPW 15W x 4.5H	• Dimmable.

13W x 4.25H

17.25W x 4.25H

13.25W x 3.25H

14W x 3.25H

13.25W x 4.5H

11.5W x 3H

14.5W x 3.75H

17.75W x 4.5H

4.25

4.25

3

3.75

4.5

6.5

8.75

5.75

7.25

8.75

(14) (14)

Н

I J

K

L

M

Ν

0

10885

10886

42379

42380

43883

10763

10764

10765

NILED

NILED

NILEDR, OZLEDR

NILEDR, OZLEDR

NILEDR, OZLEDR

NILED

NILED

NILED

(1) 23W 🥌 😂

(1) 34W 🥌 😂

(1) 22W 🥌 😂

(1) 22W 🧱 🚭

(1) 22W 🥌 😯

(1) 15W 🥌 🕸

(1) 23W 🥌 😯

(1) 34W 🥯 🏵

3000K, 90 CRI 1070 Lumens, 47 LPW

3000K, 90 CRI, 1500 Lumens, 44 LPW

3000K, 90 CRI, 1675 Lumens, 76 LPW

3000K, 90 CRI, 1675 Lumens, 76 LPW

3000K, 90 CRI, 1675 Lumens, 76 LPW

3000K, 90 CRI, 930 Lumens, 62 LPW

3000K, 90 CRI, 1300 Lumens, 57 LPW

3000K, 90 CRI, 1850 Lumens, 55 LPW

Delivered Lumens shown. Measurements shown in inches.

• Dimmable. May be installed on wall or ceiling.

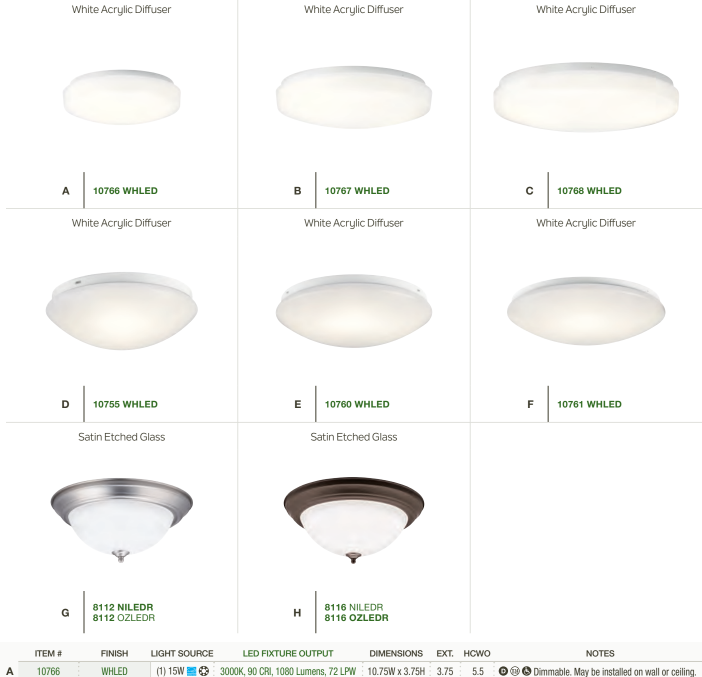
• Dimmable. May be installed on wall or ceiling.

(1) Dimmable. May be installed on wall or ceiling.

• Dimmable. May be installed on wall or ceiling.

• Dimmable. May be installed on wall or ceiling.

## Ceiling – LED



	ITEM # FINISH LIGHT SOURCE		LED FIXTURE OUTPUT	DIMENSIONS		HCWO	NOTES	
Α	10766	WHLED	(1) 15W 🧱 😵	3000K, 90 CRI, 1080 Lumens, 72 LPW	10.75W x 3.75H	3.75	5.5	<b>o</b> <sup>™</sup>
В	10767	WHLED	(1) 20W 🥌 😵	3000K, 90 CRI, 1450 Lumens, 73 LPW	13.5W x 3.75H	3.75	6.75	<b>o</b> <sup>™</sup>
С	10768	WHLED	(1) 25W 🧱 😵	3000K, 90 CRI, 1850 Lumens, 74 LPW	16W x 3.75H	3.75	8	<b>o</b> <sup>™</sup>
D	10755	WHLED	(1) 15W 🧱 😵	3000K, 90 CRI, 1080 Lumens, 72 LPW	10.75W x 4H	4	5.5	• Dimmable. May be installed on wall or ceiling.
E	10760	WHLED	(1) 20W 🥌 😵	3000K, 90 CRI, 1470 Lumens, 74 LPW	14W x 4H	4	6.75	• Dimmable. May be installed on wall or ceiling.
F	10761	WHLED	(1) 25W 🥌 🔇	3000K, 90 CRI, 1850 Lumens, 74 LPW	16W x 4.25H	4.25	8	❶ <sup>™</sup> Dimmable. May be installed on wall or ceiling.
G	8112	NILEDR, OZLEDR	(1) 22W 🥌 😵	3000K, 90 CRI, 1250 Lumens, 56 LPW	13.25W x 6H			Dimmable.
н	8116	NILEDR, OZLEDR	(1) 22W 🥌 🗘	3000K, 90 CRI, 1350 Lumens, 61 LPW	15.25W x 6.5H			Dimmable.











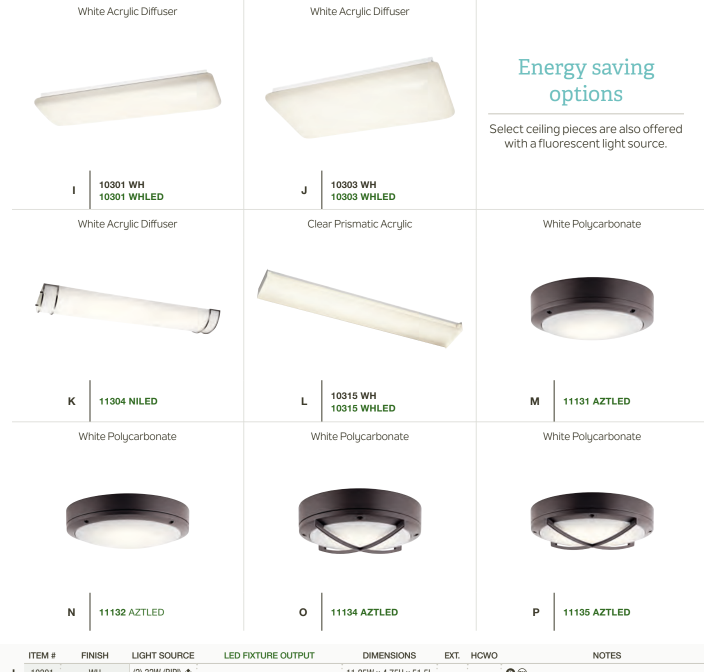












	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
ı	10301	WH	(2) 32W (BIPI) 💠		11.25W x 4.75H x 51.5L			<b>o</b> 🔞
1	10301	WHLED	(1) 61W 🥌 🔇	3000K, 90 CRI, 4350 Lumens, 71 LPW	10.25W x 3.25H x 51L			<b>⊙</b> <sup>™</sup> Dimmable.
J	10303	WH	(4) 32W (BIPI) 💠		16.75W x 5H x 51.5L			<b>O</b> ®
J	10303	WHLED	(1) 80W 🥌 😂	3000K, 90 CRI, 5725 Lumens, 71 LPW	16W x 3.25H x 51L			<b>⊙</b> <sup>®</sup> Dimmable.
K	11304	NILED	(1) 55W 🥌 😂	3000K, 90 CRI, 3400 Lumens, 62 LPW	11.5W x 4.75H x 49.25L			• Dimmable. May be installed on wall or ceiling.
L	10315	WH	(2) 32W (BIPI) 💠		9W x 3H x 48L			<b>o</b> ®
L	10315	WHLED	(1) 39W 🥌 😯	3000K, 90 CRI, 2800 Lumens, 72 LPW	7.5W x 2.5H x 48L			<b>⊙</b> <sup>™</sup> Dimmable.
M	11131	AZTLED	(1) 15W 🥌 😯	3000K, 90 CRI, 850 Lumens, 56 LPW	9W x 2.75H	2.75	4.5	<b>™ ⑤</b> <sup>®</sup> May be installed on wall or ceiling. Dimmable.
N	11132	AZTLED	(1) 23W 🥌 🔇	3000K, 90 CRI, 1220 Lumens, 53 LPW	11W x 3H	3	5.5	<b>▼</b> 🚱 📵 May be installed on wall or ceiling. Dimmable.
0	11134	AZTLED	(1) 15W 🥌 😂	3000K, 90 CRI, 740 Lumens, 49 LPW	9W x 3.25H	3.25	4.5	♥
Р	11135	AZTLED	(1) 23W 🥌 🔇	3000K, 90 CRI, 1060 Lumens, 46 LPW	11W x 3.5H	3.5	5.5	<b>™ ⑤</b> <sup>™</sup> May be installed on wall or ceiling. Dimmable.

## Ceiling – LED Options

Additional LED. Energy Star® Rated Fixtures-denoted with an "I.18" in the model numberhave Energy Star Rated LED light bulbs packaged with the fixture

The fixture is now Energy Star rated—delivering added value to your project and your customers

No separate orders, no searching around for bulbs, and no hassle

Compatible LED bulbs are included, so everything you need is in one box, ready for installation

For ease in locating these LED options, look for the icon 🕒



Satin Etched Glass

3797 CH, NI, OZS 3797 CHL18, NIL18, OZSL18

Satin Etched Glass



3681 NI, OZ 3681 NIL18, OZL18

Satin Etched Glass



42900 NI, OZ 42900 NIL18, OZL18 Satin Etched Glass



43512 NI, OZ **43512** NIL18, **OZL18** 

NI: Satin Etched Glass OZ: Light Umber Etched Glass



43169 NI, OZ 43169 NIL18, OZL18

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	OVRLL. H	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	3797	CH, NI, OZS	(3) 100W (M)		17.25W x 14.5H	53	10	36	Additional chain 2996 NI, OZ.
Α	3797	CHL18, NIL18, OZSL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	17.25W x 14.5H	53	10	36	Dimmable. Add. chain 2996 NI, OZ.
В	43512	NI, OZ	(2) 75W (M)		15W x 13H				•
В	43512	NIL18, 0ZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	15W x 13H				Dimmable.
С	3681	NI, OZ	(2) 100W (M)		18.75W x 13.25H	52	8	36	Additional chain 2996 NI, OZ.
С	3681	NIL18, 0ZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	18.75W x 13.25H	52	8	36	Dimmable. Additional chain 2996 NI, OZ.
D	43169	NI, OZ	(2) 100W (M)		17.25W x 14.25H				•
D	43169	NIL18, 0ZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	17.25W x 14.25H				Dimmable.
Е	42900	NI, OZ	(2) 100W (M)		16W x 13H				•
Е	42900	NIL18, 0ZL18	(2) 10W (M) 🥶 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	16W x 13H				Dimmable.



































tched Cased Opal Glass								
<b>8043 NI</b> , OZS <b>8043 NIL18</b> , OZSL18								

NI, OZ NIL18, OZL18 NI, NIW, OZ, OZW NIWL18, OZWL18	(2) 100W (M) (2) 10W (M)	3000K, 92 CRI, 800 Lumens, 80 LPW	15W x 13.75H 15W x 13.75H 15W x 15.25H	52 52 90	36 36	36 36	Additional chain 2996 NI, OZ.  Dimmable. Add. chain 2996 NI, OZ.
NI, NIW, OZ, OZW NIWL18, OZWL18	(2) 100W (M)			-		36	Dimmable. Add. chain 2996 NI, OZ.
NIWL18, OZWL18			15W x 15.25H	90	00		
:	(2) 10W (M) 🌉 🕒	2000K 02 CDL 000 Lumono 00 LDW		. 00	30	72	Add. chain 2996 NI, OZ.
NI O7		3000K, 92 CRI, 800 Lumens, 80 LPW	15W x 15.25H	90	30	72	Dimmable. Add. chain 2996 NI, OZ.
INI, UZ	(3) 100W (M)		15W x 13H				
NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	15W x 13H				Dimmable.
NI, OZ	(3) 100W (M)		17.75W x 16.75H	91	24	72	Add. chain 2996 NI, OZ.
NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	17.75W x 16.75H	91	24	72	Dimmable. Add. chain 2996 NI, OZ.
NI, OZ	(3) 75W (M)		14.25W x 11.75H				
NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14.25W x 11.75H				Dimmable.
NI, OZ WH	(1) 100W (M) 💠		14W x 4.75H				0
NIL18, OZL18, WHL18	(1) 10W (M) 🥌 🗘 💠	3000K, 92 CRI, 800 Lumens, 80 LPW	14W x 4.75H				Dimmable.
NI, OZS	(1) 100W (M) 💠		5W x 6.25H				
NIL18, OZSL18	(1) 10W (M) 🥌 🕒 💠	3000K, 92 CRI, 800 Lumens, 80 LPW	5W x 6.25H				Dimmable.
	NI, OZ NIL18, OZL18 NI, OZ NIL18, OZL18 NI, OZ WH NIL18, OZL18, WHL18 NI, OZS	NIL18, OZL18  NI, OZ  (3) 10W (M)   NIL18, OZL18  (1) 10W (M)   NIL18, OZL18, WHL18  NI, OZS  (1) 10W (M)    (3) 10W (M)    (4)   (5)   (6)   (7)   (8)   (8)   (9)   (9)   (1)	NIL18, OZL18       (3) 10W (M)        3000K, 92 CRI, 800 Lumens, 80 LPW         NI, OZ       (3) 10W (M)           NIL18, OZL18       (3) 10W (M)        3000K, 92 CRI, 800 Lumens, 80 LPW         NI, OZ       (3) 75W (M)           NIL18, OZL18       (3) 10W (M)        3000K, 92 CRI, 800 Lumens, 80 LPW         NI, OZ WH       (1) 100W (M)           NIL18, OZL18, WHL18       (1) 10W (M)        3000K, 92 CRI, 800 Lumens, 80 LPW         NI, OZS       (1) 100W (M)	NIL18, OZL18       (3) 10W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       15W x 13H         NI, OZ       (3) 10W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       17.75W x 16.75H         NI, OZ       (3) 75W (M)        14.25W x 11.75H         NIL18, OZL18       (3) 10W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       14.25W x 11.75H         NIL18, OZL18       (3) 10W (M) ● ● 3000K, 92 CRI, 800 Lumens, 80 LPW       14.25W x 11.75H         NI, OZ WH       (1) 100W (M) ◆       14W x 4.75H         NIL18, OZL18, WHL18       (1) 10W (M) ● ● ◆ 3000K, 92 CRI, 800 Lumens, 80 LPW       14W x 4.75H         NI, OZS       (1) 100W (M) ◆       5W x 6.25H	NIL18, OZL18       (3) 10W (M)        ●       3000K, 92 CRI, 800 Lumens, 80 LPW       15W x 13H          NI, OZ       (3) 100W (M)        17.75W x 16.75H       91         NIL18, OZL18       (3) 10W (M)       ●       3000K, 92 CRI, 800 Lumens, 80 LPW       17.75W x 16.75H       91         NI, OZ       (3) 75W (M)        14.25W x 11.75H          NIL18, OZL18       (3) 10W (M)       ●       3000K, 92 CRI, 800 Lumens, 80 LPW       14.25W x 11.75H          NI, OZ WH       (1) 100W (M)        14W x 4.75H          NIL18, OZL18, WHL18       (1) 10W (M)       ●       3000K, 92 CRI, 800 Lumens, 80 LPW       14W x 4.75H          NI, OZS       (1) 100W (M)       ●        5W x 6.25H	NIL18, OZL18       (3) 10W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       15W x 13H           NI, OZ       (3) 100W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       17.75W x 16.75H       91       24         NI, OZ       (3) 75W (M)        14.25W x 11.75H           NIL18, OZL18       (3) 10W (M) ■ ● 3000K, 92 CRI, 800 Lumens, 80 LPW       14.25W x 11.75H           NI, OZ WH       (1) 100W (M) ◆       14W x 4.75H           NIL18, OZL18, WHL18       (1) 10W (M) ● ● 3000K, 92 CRI, 800 Lumens, 80 LPW       14W x 4.75H           NI, OZS       (1) 100W (M) ◆       5W x 6.25H	NIL18, OZL18       (3) 10W (M)        ●       3000K, 92 CRI, 800 Lumens, 80 LPW       15W x 13H </th

## Ceiling





3718 NI

NI, TZ: Satin Etched Glass NIA: Alabaster Swirl Glass



**3122** NI, **NIA**, TZ

Satin Etched Glass



3348 NI

Satin Etched White Glass



D 42563 BPT, OZ

NI, TZ: Etched Seeded Glass OZ: Umber Etched Seeded Glass



**3623** NI, OZ, **TZ** 

NI: White Scavo Glass OZ: White Scavo Glass w/Light Umber Inside Tint



**43232 NI**, OZ

Satin Etched Glass



**42879 NI**, OZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	3718	NI	(2) 100W (M)	13W X 10.5H				
В	3122	NI, NIA, TZ	(3) 100W (M)	15W x 9.75H				
С	3348	NI	(1) 100W (M)	12W x 15.5H	90	32	72	Additional chain 2996 NI.
D	42563	BPT, OZ	(3) 75W (M)	17.25W x 14H				
Е	3623	NI, OZ, TZ	(3) 60W (M)	15.25W x 14H				
F	43232	NI, OZ	(3) 100W (M)	18W x 14.5H				
G	42879	NI, OZ	(3) 100W (M)	16W x 13.25H				











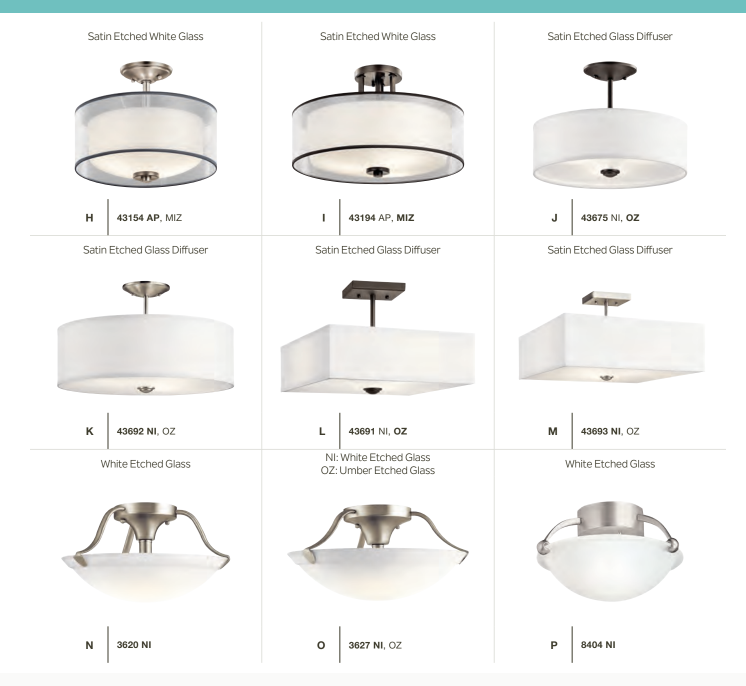












	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	NOTES
н	43154	AP, MIZ	(2) 100W (M)	13.5W X 11.5H	Shade: AP - White translucent organza. MIZ - Light Umber Translucent Organza.
1	43194	AP, MIZ	(3) 100W (M)	18W x 11.75H	Shade: AP - White translucent organza. MIZ - Light Umber Translucent Organza.
J	43675	NI, OZ	(3) 100W (M)	14W x 10H	Shade: White micro fiber
K	43692	NI, OZ	(3) 75W (M)	18W x 11.25H	Shade: White micro fiber
L	43691	NI, OZ	(3) 75W (M)	14W x 9.75H	Shade: White micro fiber
M	43693	NI, OZ	(3) 75W (M)	18W x 11H	Shade: White micro fiber
N	3620	NI	(2) 100W (M) 💠	13.5W x 7.25H	
0	3627	NI, OZ	(3) 100W (M) 💠	15.5W x 7.75H	
Р	8404	NI	(1) 100W (M)	12W x 6.25H	

## Ceiling

NI: Etched White Glass TZ: Etched Sunset Glass



**Etched White Glass** 



**Etched White Glass** 



8405 NI, **TZ** 

8406 NI

8407 NI

Clear Seeded Glass

Clear Seeded Glass



Clear Seeded Glass





D 42296 NI, OZ

44066 NI, **OZ** 

44033 NI, OZ

Etched Seeded Glass



Etched Seeded Glass

OZ: Light Umber Etched Glass

NI, TZ: Alabaster Swirl Glass

8065 NI

G

8064 NI, **TZ** Н

**8108 NI**, OZ, TZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	NOTES
Α	8405	NI, TZ	(2) 75W (M) 💠	15W x 6H	
В	8406	NI	(3) 60W (M) 🗸	17W x 6.5H	
С	8407	NI	(5) 75W (M) 💠	25W x 9.5H	
D	42296	NI, OZ	(1) 100W (M)	9.75W x 10.75H	
E	44066	NI, OZ	(1) 75W (M)	10W x 12H	
F	44033	NI, OZ	(1) 75W (M)	8.5W x 10.5H	
G	8065	NI	(3) 60W (M) 💠	15.25W x 7.75H	
Н	8064	NI, TZ	(2) 60W (M) 💠	13.25W x 6.25H	
1	8108	NI, OZ, TZ	(2) 60W (M) 💠	11.25W x 6.25H	



















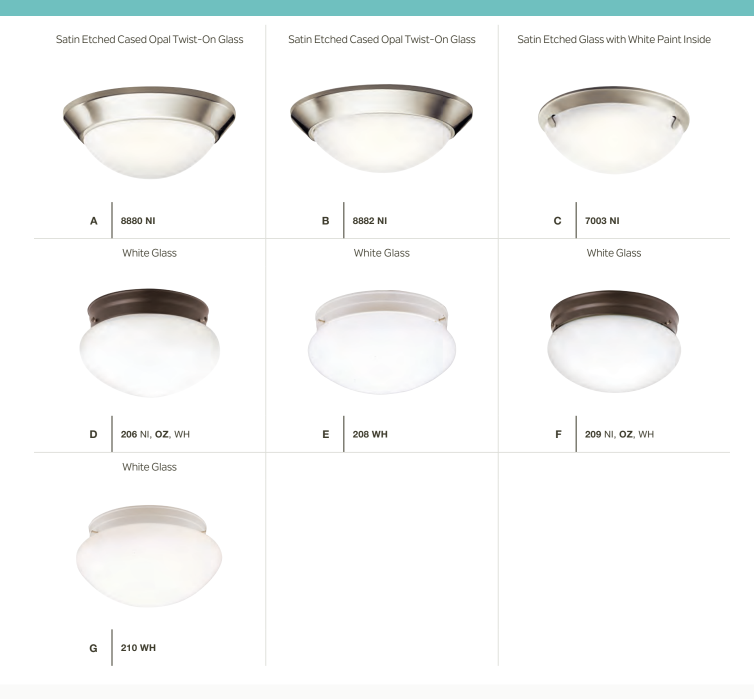






	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	NOTES
J	8109	NI, OZ, TZ	(2) 60W (M) 💠	13.25W x 6H	
K	8110	NI, OZ, TZ	(3) 60W (M) 🗸	15.25W x 7H	
L	8653	NI, TZ	(2) 60W (M) 💠	11.5W x 6H	
М	8654	NI, TZ	(2) 60W (M) 💠	13.25W x 5.5H	
N	8655	NI, TZ	(3) 60W (M) 💠	15.25W x 6.25H	
0	8111	CH, NI, OZ, WH	(2) 60W (M) 💠	11.25W x 6.25H	
Р	8112	CH, NI, OZ, WH	(2) 60W (M) 💠	13.25W x 6H	
Q	8116	CH, NI, OZ, WH	(3) 60W (M) 🗸	15.25W x 6.5H	

## Ceiling



	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	NOTES
Α	8880	NI	(1) 75W (M) 💠	10W x 4.25H	0
В	8882	NI	(2) 75W (M) 💠	16.5W x 5.5H	0
С	7003	NI	(2) 60W (M) 💠	13W x 4.5H	
D	206	NI, OZ, WH	(1) 60W (M) 🗸	7.5W x 5H	
E	208	WH	(1) 100W (M)	9W x 5H	
F	209	NI, OZ, WH	(2) 60W (M) 💠	9W x 5H	
G	210	WH	(2) 75W (M) 💠	12W x 6.75H	







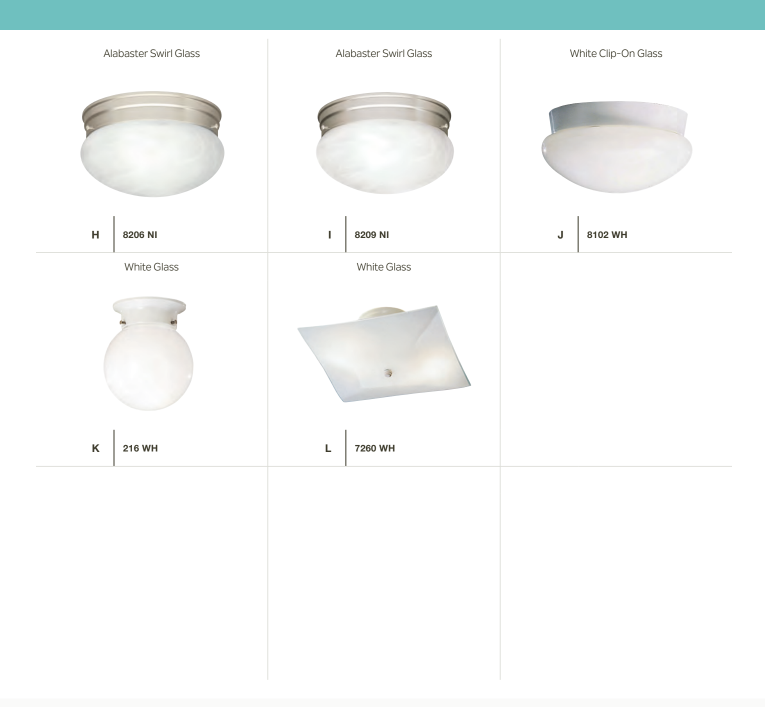








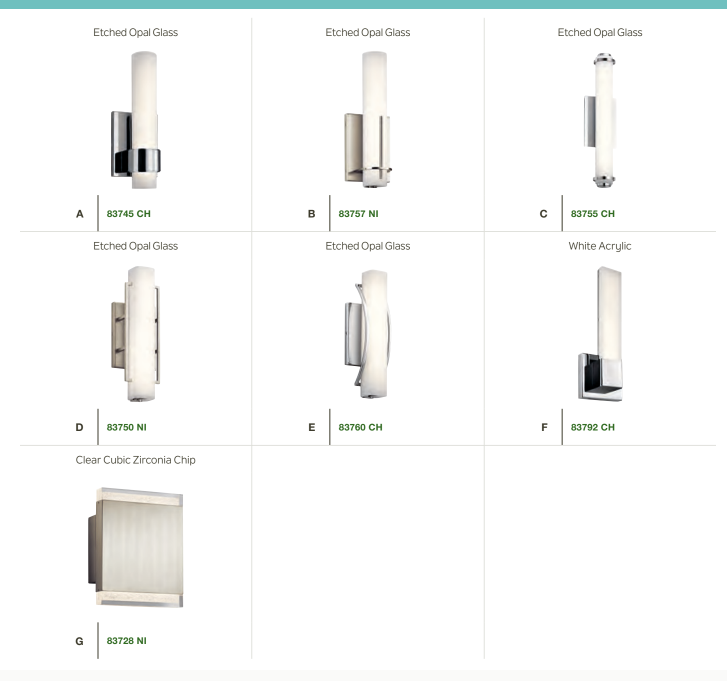




	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	NOTES
н	8206	NI	(1) 60W (M) 🗸	7.5W x 5H	
1	8209	NI	(2) 60W (M) 💠	9.25W x 5.5H	
J	8102	WH	(2) 60W (M) 💠	9.25W x 4.75H	
K	216	WH	(1) 75W (M) 🗸	5.75W x 7H	
L	7260	WH	(2) 60W (M) 🗸	12W x 5.5H	

## Indoor Lighting Wall Sconce – LED





	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	NOTES		
Α	83745	СН	21W 😂	3000K, 91 CRI, 932 Lumens, 44 LPW	4.75W x 13H	4.25	Dimmable		
В	83757	NI	21W 😂	3000K, 91 CRI, 1168 Lumens, 56 LPW	4.5W x 13H	3.75	<b>③</b> Dimmable		
С	83755	CH	26W 😂	3000K, 90 CRI, 1480 Lumens, 57 LPW	4.5W x 18H	3.75	Dimmable. Can be mounted vertically or horizontally.		
D	83750	NI	21W 😂	3000K, 91 CRI, 1100 Lumens, 52 LPW	13.25W x 4.75H	3	<b>(3)</b> Dimmable		
Е	83760	CH	21W 😂	3000K, 91 CRI, 1303 Lumens, 62 LPW	13.25W x 4.75H	3.25	<b>©</b> Dimmable		
F	83792	CH	18W 😂	3000K, 92 CRI, 671 Lumens, 37 LPW	5W x 14.5H	3	<b>©</b> Dimmable		
G	83728	NI	12W 😍	3200K, 84 CRI, 663 Lumens, 55 LPW	7W x 9H	2.5	<b>©</b> Dimmable		















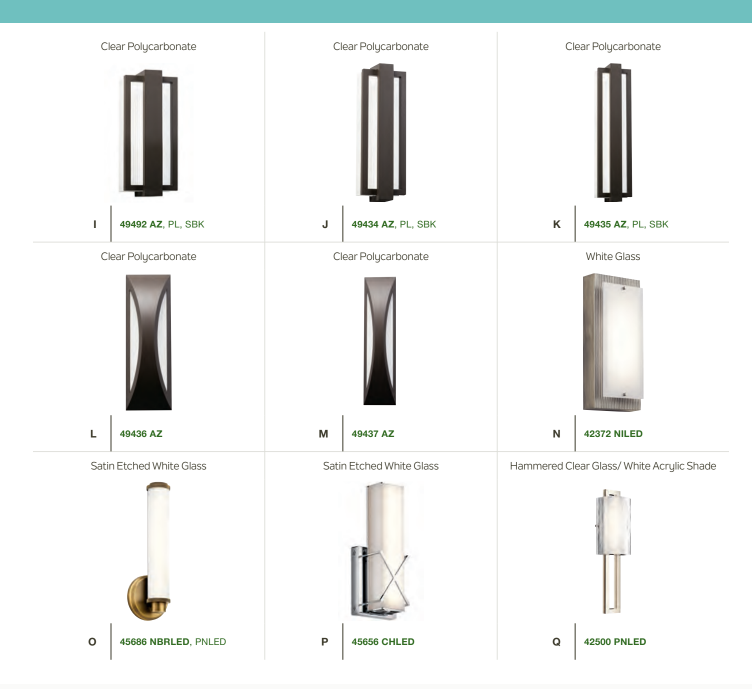












	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
-1	49492	AZ, PL, SBK	(1) 16W 🚭	3000K, 80 CRI, 450 Lumens, 28 LPW	6W x 12.25H	4	6.25	<b>W</b> 🔞
J	49434	AZ, PL, SBK	(1) 30W 🚭	3000K, 80 CRI, 800 Lumens, 27 LPW	6W x 18.25H	4	9.25	<b>W</b> 🔞
K	49435	AZ, PL, SBK	(1) 30W 🚭	3000K, 80 CRI, 825 Lumens, 28 LPW	6W x 24.25H	4	12.25	<b>W</b> (19)
L	49436	AZ	(1) 25W 🚭	3000K, 80 CRI, 550 Lumens, 22 LPW	6W x 18H	4.75	9	<b>®</b>
М	49437	AZ	(1) 30W 🚭	3000K, 80 CRI, 775 Lumens, 26 LPW	6W x 24H	4.75	12	<b>®</b>
N	42372	NILED	(1) 20W 🚭 🗸	3000K, 90 CRI, 300 Lumens, 15 LPW	5W x 12H	3	6	• Dimmable. May be installed vertically or horizontally.
0	45686	NBRLED, PNLED	(1) 16W 😂 🧧	3000K, 90 CRI, 1090 Lumens,68 LPW	5W x 14.5H	3.75	12	Dimmable. May be installed with glass up or down.  May be installed vertically or horizontally.
Р	45656	CHLED	(1) 30W 🕸	3000K, 90 CRI, 400 Lumens, 13 LPW	4.5W x 12H	3.5	8.75	<b>⊙ ⑤</b> Dimmable.
Q	42500	PNLED	(1) 20W 🚭 🗸	3000K, 90 CRI, 225 Lumens, 12 LPW	6.5W x 20H	3.75	6	May be installed with glass up or down.

 $For additional \ style \ and \ finish \ options, \ visit \ elan-lighting. com, \ or \ contact \ your \ local \ sales \ representative.$ 

## Wall Sconce – LED





The breadth of
Kichler Lighting
Products for
Professional
Lighting Solutions
has expanded to
feature more:

Universal Voltage (120V-277V) on select Sconce and Vanity fixtures

Energy Star® and Title 24 qualified fixtures to ensure quality light output and efficiency

Durable components that have been tested and re-tested to withstand 24/7 illumination



	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
J	11315	NILED, OZLED	(1) 22W 😂 🔤	3000K, 90 CRI, 1375 Lumens, 63 LPW	7W x 16H	3.75	8	<b>1</b>
K	11319	NILED, OZLED	(1) 15W 😂 🧰	3000K, 90 CRI, 925 Lumens, 62 LPW	9.5W x 10.75H	3.75	5.25	<b>D</b> № <b>S</b> Dimmable. 120-277V
L	10421	SNLED	(1) 16W 😂 🧰	3000K, 90 CRI, 910 Lumens, 57 LPW	12W x 10H	4	5	🔞 🕒 Dimmable. Linen shade.
М	10438	NCHLED	(1) 8W 😂 🧧	3000K, 90 CRI, 420 Lumens, 53 LPW	5.5W x 14.25H	3.75	5.25	🔞 🕓 Dimmable. Linen shade.
N	10439	NCHLED	(1) 16W 😂 🔤	3000K, 90 CRI, 880 Lumens, 55 LPW	11W x 14.25H	3.75	5.25	🔞 🕓 Dimmable. Linen shade.
0	10620	NILED	(1) 16W 😂 🔤	3000K, 90 CRI, 790 Lumens, 50 LPW	13W x 9.5H	4	5	@ <b>⑤</b> Dimmable.

## Indoor Lighting Wall Sconce – LED







10630 PNLED

White Acrylic Diffuser



10795 NILED В

White Acrylic Diffuser



10797 NILED

White Acrylic Diffuser



D 10790 NILED, OZLED





Throughout this catalog, look for these icons, as well as "L18" in the model number to identify fixtures that come with LED, Energy Star® Rated light bulbs

	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	10630	PNLED	(1) 16W 😂 🚾	3000K, 90 CRI, 770 Lumens, 48 LPW	15W x 5.5H	4	2.75	™ <b>&amp;</b> Dimmable.
В	10795	NILED	(1) 16W 😂 🚾	3000K, 90 CRI, 910 Lumens, 57 LPW	11W x 11.75H	4	6	™ <b>&amp;</b> Dimmable.
С	10797	NILED	(1) 16W 😂 🚾	3000K, 90 CRI, 870 Lumens, 54 LPW	8.25W x 8H	3.5	4.75	<b>D</b> ⊕ <b>B</b> Dimmable.
D	10790	NILED, OZLED	(1) 15W 😂 🔤	3000K, 90 CRI, 900 Lumens, 60 LPW	11.75W x 6H	3.5	2.5	🖸 🔞 🖒 Dimmable.



















## LED Options



Satin Etched Cased Opal Glass



5096 NI, OZS 5096 NIL18, OZSL18

Satin Etched Cased Opal Glass



45921 NI, OZ 45921 NIL18, OZL18

Satin Etched White Glass



G 5388 NI, OZ 5388 NIL18, OZL18

Satin Etched Cased Opal Glass



H 45568 NI, OZ 45568 NIL18, OZL18

Satin Etched White Glass

F



**45504 NI**, OZ **45504 NIL18**, OZL18

Satin Etched Glass



**45637** CH, NI, **OZ 45637** CHL18, NIL18, **OZL18** 

NI: Satin Etched Glass OZ: Light Umber Etched Glass



**43170 NI**, OZ **43170 NIL18**, OZL18

Satin Etched Glass



**45938 NI**, OZ **45938 NIL18**, OZL18

Satin Etched Glass



45901 NI, OZ 45901 NIL18, OZL18

M

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Е	5096	NI, OZS	(1) 100W (M)		4.5W x 10.75H	7	5.75	May be installed with glass up or down.
Е	5096	NIL18, OZSL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	4.5W x 10.75H	7	5.75	Dimmable. May be installed with glass up or down.
F	45921	NI, OZ	(1) 100W (M)		5W x 18.25H	5.25	9	May be installed with glass up or down.
F	45921	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	5W x 18.25H	5.25	9	Dimmable. May be installed with glass up or down.
G	5388	NI, OZ	(1) 100W (M)		7.25W x 7.75H	8.25	4.5	May be installed with glass up or down.
G	5388	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	7.25W x 7.75H	8.25	4.5	Dimmable. May be installed with glass up or down.
Н	45568	NI, OZ	(1) 100W (M)		5.5W x 10.75H	7.25	5.5	May be installed with glass up or down.
Н	45568	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	5.5W x 10.75H	7.25	5.5	Dimmable. May be installed with glass up or down.
L	45504	NI, OZ	(1) 100W (M)		5.75W x 8.5H	9.25	3.25	May be installed with glass up or down.
I	45504	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	5.75W x 8.5H	9.25	3.25	Dimmable. May be installed with glass up or down.
J	45637	CH, NI, OZ	(1) 100W (M)		5W x 9H	6.25	4.25	May be installed with glass up or down.
J	45637	CHL18, NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	5W x 9H	6.25	4.25	Dimmable. May be installed with glass up or down.
K	43170	NI, OZ	(1) 100W (M)		6W x 14H	9.25	8	May be installed with glass up or down.
K	43170	NIL18, OZL18	(1) 10W (M) 🚟 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6W x 14H	9.25	8	Dimmable. May be installed with glass up or down.
L	45938	NI, OZ	(1) 100W (M)		6.5W x 10.75H	8.75	5	May be installed with glass up or down.
L	45938	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6.5W x 10.75H	8.75	5	Dimmable. May be installed with glass up or down.
M	45901	NI, OZ	(1) 100W (M)		6W x 9.25H	8.5	5.25	May be installed with glass up or down.
M	45901	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6W x 9.25H	8.5	5.25	Dimmable. May be installed with glass up or down.

## Wall Sconce

#### Incandescent fixtures offer breadth of style and versatility

Often, unique bulb types (like an Edison bulb) are used as a design element to further enhance the look of the fixture

Satin Etched Cased Opal Glass



45495 CH, NI, OZ

Satin Etched Cased Opal Glass



45888 NI, OZ

Satin Etched Cased Opal Glass



45358 BPT, CH, OZ

Satin Etched Glass



45572 CH, NI, OZ

Clear Seeded Glass



45910 NI, OZ

Clear Glass



45892 NI, OZ

Clear Seeded Glass



45590 AP, OZ G

Satin Etched Cased Opal Glass



6520 NI, OZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	45495	CH, NI, OZ	(1) 100W (M)	4.5W x 9.25H	6.25	5.75	May be installed with glass up or down.
В	45888	NI, OZ	(1) 75W (M)	5W x 12.5H	6.5	6.5	May be installed with glass up or down.
С	45358	BPT, CH, OZ	(1) 100W (M)	5.75W x 14H	7.5	7	May be installed with glass up or down.
D	45572	CH, NI, OZ	(1) 100W (M)	5W x 8.25H	6	4.75	May be installed with glass up or down.
Е	45910	NI, OZ	(1) 75W (M)	4.75W x 9.25H	6.5	7	May be installed with glass up or down.
F	45892	NI, OZ	(1) 75W (M)	6.5W x 8H	8.25	5.5	May be installed with glass up or down.
G	45590	AP, OZ	(1) 100W (M)	5.5W x 10H	7.25	2.5	May be installed with glass up or down.
Н	6520	NI, OZ	(1) 75W (M)	6W x 8H	4	4	0















Satin Etched Cased Opal Glass



**45595 AP,** OZ

CH, NI: Alabaster Swirl Glass



L 5991 CH, NI, OZ

Cased Opal Glass



O 6121 CH, NI

Etched Seeded Glass



J 6719 NI, TZ

NI: White Scavo Glass
OZ: White Scavo with Light Umber Inside Tint



M 45421 NI, OZ

AP, MIZ: Satin Etched White Inner Diffusers\*



**P** 45449 AP, MIZ

Satin Etched Glass



**45881 NI**, OZ

Satin Etched Glass

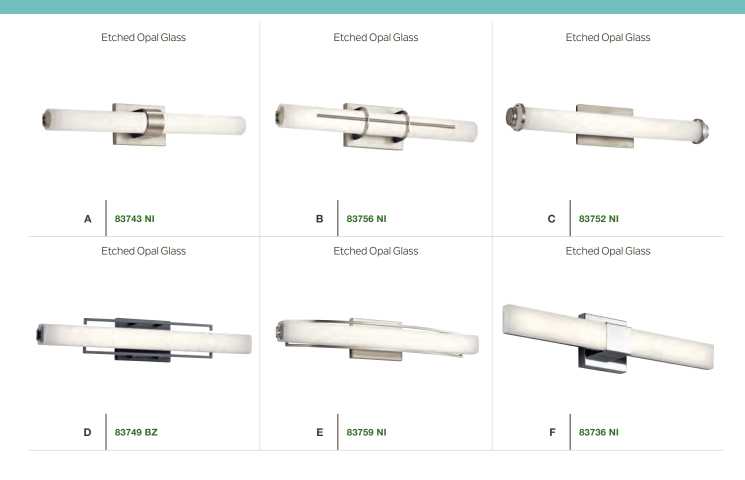


5294 NI, OZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
1	45595	AP, OZ	(1) 100W (M)	5W x 9.5H	7.75	6	May be installed with glass up or down.
J	6719	NI, TZ	(1) 100W (M)	6.25W x 6.5H	6.75	4.25	May be installed with glass up or down.
K	45881	NI, OZ	(1) 100W (M)	6W x 10H	8.5	5	May be installed with glass up or down.
L	5991	CH, NI, OZ	(1) 100W (M)	7.25W x 12H	9	6	May be installed with glass up or down.
M	45421	NI, OZ	(1) 100W (M)	6W x 12.5H	8.75	8.5	May be installed with glass up or down.
N	5294	NI, OZ	(1) 100W (M)	6W x 7.5H	8.5	3.5	May be installed with glass up or down.
0	6121	CH, NI	(1) 100W (M)	5W x 8.75H	7.75	5.75	● May be installed with glass up or down.
Р	45449	AP, MIZ	(1) 60W (C)	5W x 7.5H	6.5	3.75	• * Shades: AP: White Translucent Organza Outer, MIZ: Light Umber Translucent Organza Outer.

## Indoor Lighting Vanity – LED





	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	83743	NI	(1) 42W 😂 🌅	3000K, 91 CRI, 2246 Lumens, 53 LPW	25.25W x 4.75H	4.25		<b>D</b> Dimmable.
В	83756	NI	(1) 37W 😵 🥌	3000K, 91 CRI, 2054 Lumens, 56 LPW	22W x 4.5H	3.75		<b>D</b> Dimmable.
С	83752	NI	(1) 37W 😯 🔤	3000K, 91 CRI, 2053 Lumens, 55 LPW	24W x 4.5H	3.75		<b>D</b> Dimmable.
D	83749	BZ	(1) 42W 😵 🛜	3000K, 91 CRI, 2534 Lumens, 60 LPW	25.25W x 4.75H	3		<b>D</b> Dimmable.
Е	83759	NI	(1) 42W 🕸 🌌	3000K, 91 CRI, 2586 Lumens, 61 LPW	25.25W x 4.75H	3.25		<b>D</b> Dimmable.
F	83736	NI	(1) 24W 🚭 🌌	3000K, 95 CRI, 1395 Lumens, 58 LPW	24W x 5H	3		<b>D</b> Dimmable.

Measurements shown in inches.

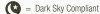
For additional style and finish options, visit elan-lighting.com, or contact your local sales representative.

















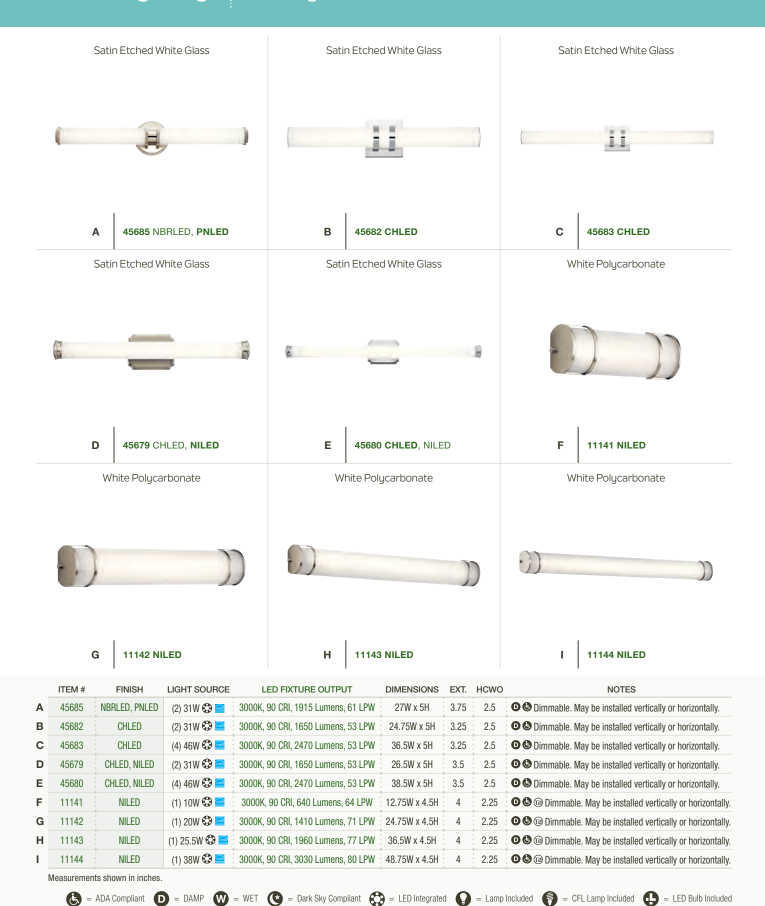




Satin	Etched White Glass	Sati	n Etched White Glass	Satir	n Etched White Glass
н	45657 CHLED	1	45658 CHLED	J	45801 CHLED
Satin	Etched White Glass	Sati	n Etched White Glass	V	/hite Acrylic Glass
к	45838 CHLED, OZLED	L	45839 CHLED, OZLED	М	10798 NILED
Wr	nite Acrylic Glass	V	Vhite Acrylic Glass		
N	10799 NILED	o	10800 NILED		

	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Н	45657	CHLED	(2) 23W 🗘	3000K, 90 CRI, 1551 Lumens, 66 LPW	22W x 4.5H	3.5	2.25	<b>⊙ ⑤</b> Dimmable. May be installed vertically or horizontally.
-1	45658	CHLED	(3) 38.5W 🕸	3000K, 90 CRI, 2499 Lumens, 64 LPW	32W x 4.5H	3.5	2.25	<b>⊙ ⑤</b> Dimmable. May be installed vertically or horizontally.
J	45801	CHLED	(1) 20W 🕸	3000K, 90 CRI, 900 Lumens, 45 LPW	18.25W x 5.5H	3.5	2.75	<b>⊙ ⑤ ⑩</b> Dimmable. May be installed vertically or horizontally.
K	45838	CHLED, OZLED	(1) 25W 🕸	3000K, 90 CRI, 1200 Lumens, 46 LPW	24.25W x 5.5H	3.5	2.75	<b>⊙ ⑤ ⑩</b> Dimmable. May be installed vertically or horizontally.
L	45839	CHLED, OZLED	(1) 30W 🕸	3000K, 90 CRI, 1275 Lumens, 43 LPW	30.25W x 5.5H	3.5	2.75	●
M	10798	NILED	(2) 32W 🕸 🌌	3000K, 90 CRI, 1740 Lumens, 54 LPW	19.25W x 6H	3.5	3	<b>⊙ ⑤ №</b> Dimmable.
N	10799	NILED	(3) 48W 🕸 🌌	3000K, 90 CRI, 2640 Lumens, 54 LPW	30W x 6H	3.5	3	<b>⊙ ⑤ №</b> Dimmable.
0	10800	NILED	(4) 64W 😂 🌌	3000K, 90 CRI, 3540 Lumens, 55 LPW	40.75W x 6H	3.5	3	<b>⊙ ⑤ ⑩</b> Dimmable.

## **Indoor Lighting** Vanity – LED





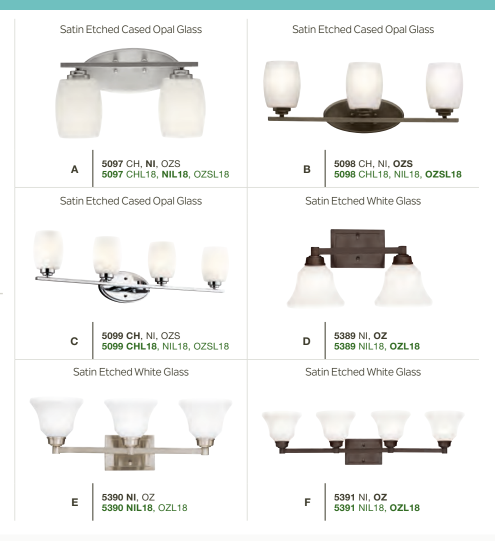
White Acrylic Diffuser	Wh	nite Acrylic	Diffuse	er		Wł	nite Acrylic Diffuser	
	44	_		}	}	11	11	
J 11253 NILED	к	11254 NII	LED			L	11255 NILED	
White Acrylic Diffuser	Wh	nite Acrylic	Diffuse	er		Wh	nite Acrylic Diffuser	
	+				<b>B</b> -	4		
M 11146 NILED	N	11147 NII	LED			0	11148 NILED	
I White Acrylic Diffuser	Wh	l nite Acrylic	Diffuse	er		Wi	l nite Acrylic Diffuser	
P 11149 NILED	Q 11150 NILED			-	<del>{</del>	11151 NILED		
ITEM # FINISH LIGHT SOURCE LED FIXTURE O		IENSIONS	EXT.	HCWO	000		NOTES	
J 11253 NILED (1) 22W ♦ 3 3000K, 90 CRI, 1425 Lu  K 11254 NILED (1) 25W ♦ 3 3000K, 90 CRI, 1725 Lu	:	5W x 4.75H 5W x 4.75H	3.75 3.75	2.5 2.5			talled vertically or horizontally. 120V-277V. talled vertically or horizontally. 120V-277V.	
L 11255 NILED (1) 28W 🚱 🔤 3000K, 90 CRI, 1725 LU	:	5W x 4.75H	3.75	2.5			talled vertically or horizontally. 120V-277V.	
M 11146 NILED (1) 19W ♠ ■ 3000K, 90 CRI, 1420 Lu	:	5W x 4.75H	4.25	2.25			ed vertically or horizontally. 120V-277V.	
N 11147 NILED (1) 23W ♠ ■ 3000K, 90 CRI, 1850 Lu		5W x 4.75H	4.25	2.25	_		ed vertically or horizontally. 120V-277V.	
O 11148 NILED (1) 38W 😂 🖀 : 3000K, 90 CRI, 2680 Lu		5W x 4.75H	4.25	4.25	_	· · · · · · · · · · · · · · · · · · ·	ed vertically or horizontally. 120V-277V.	
P 11149 NILED (1) 19W 😂 🏻 3000K, 90 CRI, 1440 Lu	:	5W x 4.75H					talled vertically or horizontally. 120V-277V.	
Q 11150 NILED (1) 23W 😂 🔤 3000K, 90 CRI, 1890 Lu	mens, 82 LPW 37.2	5W x 4.75H	4	2.25	<b>⊙ ⑤</b> <sup>®</sup> Dimmable. May be installed vertically or horizontally. 120V-277			
R 11151 NILED (1) 38W 😂 🧧 3000K, 90 CRI, 2750 Lu	mens,72 LPW 49V	W x 4.75H	4	2.25	000	Dimmable. May be ins	talled vertically or horizontally. 120V-277V.	
							Measurements shown in inches.	

## Vanity – LED Options

Throughout this catalog, look for these icons, as well as "L18" in the model number to identify fixtures that come with LED. Energy Star® Rated light bulbs







	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	5097	CH, NI, OZS	(2) 100W (M)		14.25W x 9.25H	6	2.25	May be installed with glass up or down.
Α	5097	CHL18, NIL18, OZSL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14.25W x 9.25H	6	2.25	Dimmable. May be installed with glass up or down.
В	5098	CH, NI, OZS	(3) 100W (M)		24W x 9.25H	6	6.75	May be installed with glass up or down.
В	5098	CHL18, NIL18, OZSL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	24W x 9.25H	6	6.75	Dimmable. May be installed with glass up or down.
С	5099	CH, NI, OZS	(4) 100W (M)		33.75W x 9.25H	6	6.75	May be installed with glass up or down.
С	5099	CHL18, NIL18, OZSL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	33.75W x 9.25H	6	6.75	Dimmable. May be installed with glass up or down.
D	5389	NI, OZ	(2) 100W (M)		17.5W x 8.5H	8.25	2.25	May be installed with glass up or down.
D	5389	NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	17.5W x 8.5H	8.25	2.25	Dimmable. May be installed with glass up or down.
Е	5390	NI, OZ	(3) 100W (M)		26.25W x 8.5H	8.25	6.25	May be installed with glass up or down.
Е	5390	NIL18, OZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	26.25W x 8.5H	8.25	6.25	Dimmable. May be installed with glass up or down.
F	5391	NI, OZ	(4) 100W (M)		35W x 8.5H	8.25	6.25	May be installed with glass up or down.
F	5391	NIL18, OZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	35W x 8.5H	8.25	6.25	Dimmable. May be installed with glass up or down.





















Satin Etched Cased Opal Glass



G 45569 NI, OZ 45569 NIL18, OZL18 Satin Etched Cased Opal Glass



45570 NI, OZ 45570 NIL18, OZL18 Satin Etched Cased Opal Glass



**45571 NI**, OZ **45571 NIL18**, OZL18

Satin Etched White Glass



J 45512 NI, OZ 45512 NIL18, OZL18 Satin Etched White Glass



**45513 NI**, OZ **45513 NIL18**, OZL18 222

Satin Etched White Glass

45514 NI, OZ 45514 NIL18, OZL18

Satin Etched White Glass



M 45375 CH, NI, OZ 45375 CHL18, NIL18, OZL18 Satin Etched White Glass



**45376 CH**, NI, OZ **45376 CHL18**, NIL18, OZL18 Satin Etched White Glass



**45377** CH, NI, **OZ 45377** CHL18, NIL18, **OZL18** 

	ITEM#	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
G	45569	NI, OZ	(2) 100W (M)		13W x 10.75H	6.5	3.5	May be installed with glass up or down.
G	45569	NIL18, 0ZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	13W x 10.75H	6.5	3.5	Dimmable. May be installed with glass up or down.
Н	45570	NI, OZ	(3) 100W (M)		21W x 11H	7.25	7.5	May be installed with glass up or down.
Н	45570	NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	21W x 11H	7.25	7.5	Dimmable. May be installed with glass up or down.
-1	45571	NI, OZ	(4) 100W (M)		29W x 10.75H	6.5	7.5	May be installed with glass up or down.
-1	45571	NIL18, 0ZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	29W x 10.75H	6.5	7.5	Dimmable. May be installed with glass up or down.
J	45512	NI, OZ	(2) 100W (M)		14W x 8.25H	8.5	4.75	May be installed with glass up or down.
J	45512	NIL18, 0ZL18	(2) 10W (M) 🥌 🚯	3000K, 92 CRI, 800 Lumens, 80 LPW	14W x 8.25H	8.5	4.75	Dimmable. May be installed with glass up or down.
K	45513	NI, OZ	(3) 100W (M)		22W x 8.25H	8.5	3.5	May be installed with glass up or down.
K	45513	NIL18, 0ZL18	(3) 10W (M) 🥌 🚯	3000K, 92 CRI, 800 Lumens, 80 LPW	22W x 8.25H	8.5	3.5	Dimmable. May be installed with glass up or down.
L	45514	NI, OZ	(4) 100W (M)		30W x 8.25H	8.5	4.75	May be installed with glass up or down.
L	45514	NIL18, 0ZL18	(4) 10W (M) 🥌 🚯	3000K, 92 CRI, 800 Lumens, 80 LPW	30W x 8.25H	8.5	4.75	Dimmable. May be installed with glass up or down.
M	45375	CH, NI, OZ	(2) 100W (M)		14W x 8.75H	5.75	6.5	May be installed with glass up or down.
M	45375	CHL18, NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14W x 8.75H	5.75	6.5	Dimmable. May be installed with glass up or down.
N	45376	CH, NI, OZ	(3) 100W (M)		23W x 8.5H	5.75	6	May be installed with glass up or down.
N	45376	CHL18, NIL18, OZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	23W x 8.5H	5.75	6	Dimmable. May be installed with glass up or down.
0	45377	CH, NI, OZ	(4) 100W (M)		32.25W x 9H	5.75	2.5	May be installed with glass up or down.
0	45377	CHL18, NIL18, OZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	32.25W x 9H	5.75	2.5	① Dimmable. May be installed with glass up or down.

## **Indoor Lighting** Vanity – LED Options

Satin Etched Cased Opal Glass



45922 NI, OZ **45922** NIL18, **OZL18**  Satin Etched Cased Opal Glass



45923 NI, OZ **45923 NIL18**, OZL18 Satin Etched Cased Opal Glass



45924 NI, OZ 45924 NIL18, OZL18

Satin Etched Glass



45638 CH, NI, OZ D 45638 CHL18, NIL18, OZL18 Satin Etched Glass



45639 CH, NI, OZ Е 45639 CHL18, NIL18, OZL18 Satin Etched Glass



45640 CH, NI, OZ 45640 CHL18, NIL18, OZL18

NI: Satin Etched Glass OZ: Light Umber Etched Glass



45054 NI, **OZ 45054** NIL18, **OZL18** 

NI: Satin Etched Glass OZ: Light Umber Etched Glass



**45055 NI**, OZ **45055 NIL18**, OZL18

NI: Satin Etched Glass OZ: Light Umber Etched Glass

F



45056 NI, **OZ** 45056 NIL18, OZL18

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	45922	NI, OZ	(2) 100W (M)		14W x 9.25H	5.25	6.75	May be installed with glass up or down.
Α	45922	NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14W x 9.25H	5.25	6.75	Dimmable. May be installed with glass up or down.
В	45923	NI, OZ	(3) 100W (M)		24W x 9.25H	5.25	6.75	May be installed with glass up or down.
В	45923	NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	24W x 9.25H	5.25	6.75	Dimmable. May be installed with glass up or down.
С	45924	NI, OZ	(4) 100W (M)		34W x 9.25H	5.25	6.75	May be installed with glass up or down.
С	45924	NIL18, 0ZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	34W x 9.25H	5.25	6.75	Dimmable. May be installed with glass up or down.
D	45638	CH, NI, OZ	(2) 100W (M)		13W x 9.25H	8	4.75	May be installed with glass up or down.
D	45638	CHL18, NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	13W x 9.25H	8	4.75	Dimmable. May be installed with glass up or down.
Е	45639	CH, NI, OZ	(3) 100W (M)		20.25W x 9.25H	8	4.75	May be installed with glass up or down.
Е	45639	CHL18, NIL18, OZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	20.25W x 9.25H	8	4.75	Dimmable. May be installed with glass up or down.
F	45640	CH, NI, OZ	(4) 100W (M)		28W x 9.25H	8	4.75	May be installed with glass up or down.
F	45640	CHL18, NIL18, OZL18	(4) 10W (M) 🌌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	28W x 9.25H	8	4.75	Dimmable. May be installed with glass up or down.
G	45054	NI, OZ	(2) 100W (M)		18W x 11.5H	8	6.5	May be installed with glass up or down.
G	45054	NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	18W x 11.5H	8	6.5	Dimmable. May be installed with glass up or down.
Н	45055	NI, OZ	(3) 100W (M)		24W x 11.5H	8	6.5	May be installed with glass up or down.
Н	45055	NIL18, OZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	24W x 11.5H	8	6.5	Dimmable. May be installed with glass up or down.
I	45056	NI, OZ	(4) 100W (M)		36W x 11.5H	8	6.5	May be installed with glass up or down.
ı	45056	NIL18, OZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	36W x 11.5H	8	6.5	Dimmable. May be installed with glass up or down.





















Satin Etched Glass



**45939 NI**, OZ **45939 NIL18**, OZL18

Satin Etched Glass



45902 NI, OZ M **45902** NIL18, **OZL18**  Satin Etched Glass



**45940** NI, **OZ 45940** NIL18, **OZL18** Κ

Satin Etched Glass



**45903 NI**, OZ **45903 NIL18**, OZL18 Ν

Satin Etched Glass



**45941 NI**, OZ **45941 NIL18**, OZL18

Satin Etched Glass



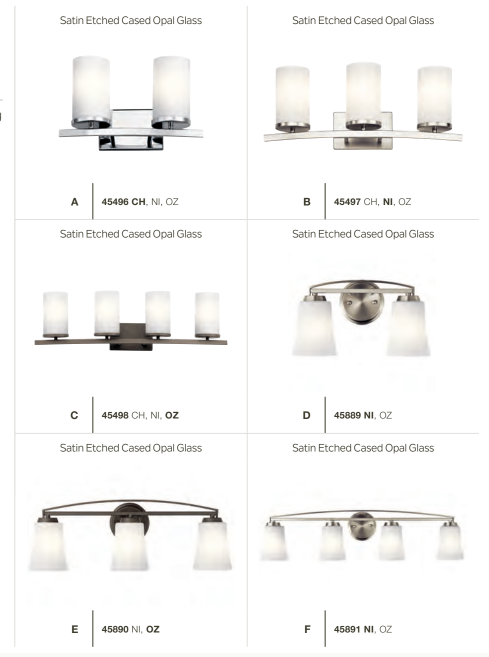
**45904** NI, **OZ 45904** NIL18, **OZL18** 

0

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
J	45939	NI, OZ	(2) 100W (M)		16.75W x 9.5H	7	6.75	May be installed with glass up or down.
J	45939	NIL18, 0ZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	16.75W x 9.5H	7	6.75	Dimmable. May be installed with glass up or down.
K	45940	NI, OZ	(3) 100W (M)		23.75W x 9.25H	7	6.75	May be installed with glass up or down.
K	45940	NIL18, 0ZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	23.75W x 9.25H	7	6.75	• Dimmable. May be installed with glass up or down.
L	45941	NI, OZ	(4) 100W (M)		34.75W x 9.25H	7	6.75	May be installed with glass up or down.
L	45941	NIL18, OZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	34.75W x 9.25H	7	6.75	• Dimmable. May be installed with glass up or down.
М	45902	NI, OZ	(2) 100W (M)		14.75W x 9.25H	8.5	6.5	May be installed with glass up or down.
M	45902	NIL18, OZL18	(2) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14.75W x 9.25H	8.5	6.5	• Dimmable. May be installed with glass up or down.
N	45903	NI, OZ	(3) 100W (M)		23.25W x 9.25H	8.5	6.5	May be installed with glass up or down.
N	45903	NIL18, OZL18	(3) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	23.25W x 9.25H	8.5	6.5	• Dimmable. May be installed with glass up or down.
0	45904	NI, OZ	(4) 100W (M)		30.5W x 9.25H	8.5	6.5	May be installed with glass up or down.
0	45904	NIL18, 0ZL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	30.5W x 9.25H	8.5	6.5	• Dimmable. May be installed with glass up or down.

#### For many, the day begins and ends with vanity lighting

Our customers count on the style they love to give the amount of light they need to prepare for their day. These incandescent options offer both style and quality.



	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	45496	CH, NI, OZ	(2) 100W (M)	15W x 8.75H	6.5	6.5	May be installed with glass up or down.
В	45497	CH, NI, OZ	(3) 100W (M)	23W x 8.75H	7	6.5	May be installed with glass up or down.
С	45498	CH, NI, OZ	(4) 100W (M)	31W x 8.75H	6.75	6.5	May be installed with glass up or down.
D	45889	NI, OZ	(2) 75W (M)	14.5W x 8H	6.5	5.5	May be installed with glass up or down.
Е	45890	NI, OZ	(3) 75W (M)	24.25W x 8H	6.5	5.5	May be installed with glass up or down.
F	45891	NI, OZ	(4) 75W (M)	34W x 8H	6.5	5.5	May be installed with glass up or down.

















Satin Etched Cased Opal	Satin Etched Cased Opal	Satin Etched Cased Opal
		7
<b>G 45359 BPT</b> , CH, OZ	H 45360 BPT, CH, OZ	I 45361 BPT, CH, <b>OZ</b>
Satin Etched Glass	Satin Etched Glass	Satin Etched Glass
J 45573 CH, NI, <b>OZ</b>	<b>K</b> 45574 CH, NI, OZ	L 45575 CH, NI, OZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
G	45359	BPT, CH, OZ	(2) 100W (M)	17W x 9.5H	6.5	6.5	May be installed with glass up or down.
н	45360	BPT, CH, OZ	(3) 100W (M)	25W x 9.5H	6.5	6.5	May be installed with glass up or down.
1	45361	BPT, CH, OZ	(4) 100W (M)	32.75W x 9.5H	6.75	6.5	May be installed with glass up or down.
J	45573	CH, NI, OZ	(2) 100W (M)	12.5W x 8.25H	6	5.25	May be installed with glass up or down.
K	45574	CH, NI, OZ	(3) 100W (M)	21W x 8.25H	6	5.25	May be installed with glass up or down.
L	45575	CH, NI, OZ	(4) 100W (M)	29.5W x 8.25H	6	5.25	May be installed with glass up or down.

### Vanity

Satin Etched Glass Satin Etched Glass Satin Etched Glass **5447 CH**, NI, OZ В 5448 CH, NI, OZ 5449 CH, NI, OZ Clear Seeded Glass Clear Seeded Glass Clear Seeded Glass D 45885 NI, OZ Е 45886 NI, OZ 45887 NI, OZ Clear Seeded Glass Clear Seeded Glass Clear Seeded Glass 45592 AP, OZ **45593 AP**, OZ G 45591 AP, OZ н ITEM# **FINISH** LIGHT SOURCE **DIMENSIONS** HCWO EXT. NOTES 5447 CH, NI, OZ (2) 100W (M) 14.75W x 8.75H 5.5 6.5 • May be installed with glass up or down. 5448 CH, NI, OZ 23W x 8.75H 5.5 6.5 В (3) 100W (M) • May be installed with glass up or down. С 5449 CH, NI, OZ (4) 100W (M) 31.25W x 8.75H 5.5 6.5 • May be installed with glass up or down. D 45885 NI, OZ 12.75W x 9.25H 6.5 7 (2) 75W (M) • May be installed with glass up or down. Ε 45886 NI, OZ (3) 75W (M) 21.5W x 9.25H 6.5 7 • May be installed with glass up or down. 45887 NI, OZ (4) 75W (M) 30W x 9.25H 6.5 7 • May be installed with glass up or down.

Measurements shown in inches.





AP, OZ

AP, OZ

AP, OZ





(2) 100W (M)

(3) 100W (M)

(4) 100W (M)



14.75W x 10.75H

24W x 10.75H

33.25W x 10.75H



7.25

7.25

7.25

2.5

2.5

2.5



• May be installed with glass up or down.

• May be installed with glass up or down.

• May be installed with glass up or down.





G

Н

45591

45592

45593

		Clear Glass			Clear (	Glass					Clear Glass			
	J	45893 NI, OZ	2	К	45894 N	NI, <b>OZ</b>				L	<b>45895 NI</b> , OZ			
	Sati	in Etched White	e Glass	Sati	n Etched '	White (	Glass			Sati	n Etched White Gla	ass .		
	M	45450 AP, M		N	45451 A	AP, MIZ			O 45452 AP, MIZ					
	Satin E	Etched Cased C	)pal Glass	Satin Etched Cased Opal Glass				6	Satin Etched Cased Opal Glass			Glass		
									T					
	Р	<b>45596</b> AP, <b>O</b>	z	Q	45597 A	AP, OZ				R	<b>45598</b> AP, <b>OZ</b>			
	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	S E	XT.	HCWO				NOTES			
J	45893	NI, OZ	(2) 75W (M)	15.5W x 8.25H	B.25H 7.75 6 <b>●</b> May		May be installed with glass up or down.							
K	45894	NI, OZ	(3) 75W (M)	24.5W x 8.25h		'.5	6 May be installed with glass up or down.							
1	45005	NII OZ	(A) 7F\A(A)	00 5144 0 051	20 FW + 0 OFH 7 F C AM				May be installed with sleep up as down					

L

M

N

0

Р

Q

R

45895

45450

45451

45452

45596

45597

45598

NI, OZ

AP, MIZ

AP, MIZ

AP, MIZ

AP, OZ

AP, OZ

AP, OZ

(4) 75W (M)

(2) 60W (C)

(3) 60W (C)

(4) 60W (C)

(2) 100W (M)

(3) 100W (M)

(4) 100W (M)

33.5W x 8.25H

12.5W x 7.5H

20.5W x 7.5H

28.25W x 7.5H

15W x 9.25H

23W x 9.25H

31.5W x 9H

7.5

6.5

6.75

6.75

6.25

6.25

6.25

6

3.75

3.75

3.75

6.75

6.75

6.75

• May be installed with glass up or down.

• May be installed with glass up or down.

• May be installed with glass up or down.

• May be installed with glass up or down.

• White translucent organza shade with brown or gray trim.

• White translucent organza shade with brown or gray trim.

• White translucent organza shade with brown or gray trim.

## Vanity

**Etched Seeded Glass** 



**Etched Seeded Glass** 



**Etched Seeded Glass** 



**6322 NI**, TZ

**6323** NI, **TZ** 

6324 NI, TZ

Satin Etched Glass



Satin Etched Glass







45882 NI, OZ

45883 NI, OZ

45884 NI, **OZ** 

CH, NI: Alabaster Swirl Glass OZ: Umber Etched Glass

CH, NI: Alabaster Swirl Glass OZ: Umber Etched Glass

CH, NI: Alabaster Swirl Glass OZ: Umber Etched Glass



**5992** CH, NI, **OZ** 

**5993 CH**, NI, OZ

5994 CH, NI, OZ

	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	6322	NI, TZ	(2) 100W (M)	14.25W x 8.75H	8	2.5	May be installed with glass up or down.
В	6323	NI, TZ	(3) 100W (M)	22.5W x 7.75H	8	5.25	May be installed with glass up or down.
С	6324	NI, TZ	(4) 100W (M)	30.5W x 9H	8	6.25	May be installed with glass up or down.
D	45882	NI, OZ	(2) 100W (M)	16W x 10H	8.5	5	May be installed with glass up or down.
Е	45883	NI, OZ	(3) 100W (M)	24W x 10H	8.5	5	May be installed with glass up or down.
F	45884	NI, OZ	(4) 100W (M)	33W x 10H	8.5	5	May be installed with glass up or down.
G	5992	CH, NI, OZ	(2) 100W (M)	18W x 9H	9	5	May be installed with glass up or down.
Н	5993	CH, NI, OZ	(3) 100W (M)	24.75W x 9H	9	5	May be installed with glass up or down.
ı	5994	CH, NI, OZ	(4) 100W (M)	33.25W x 9H	9	5	May be installed with glass up or down.





















NI: White Scavo Glass OZ: White Scavo W/Light Umber Inside Tint



NI: White Scavo Glass
OZ: White Scavo W/Light Umber Inside Tint







J 45422 NI, **OZ** 

K 45423 NI, OZ

45424 NI, OZ

Cased Opal Glass

Cased Opal Glass

Cased Opal Glass







M 6122 CH, NI

N 6123 CH, NI

O 6124 CH, NI

Satin Etched Glass

Satin Etched Glass

Satin Etched Glass







R

P 5336 CHS, NIS, TZS

Q 5337 CHS, NIS, TZS

5338 CHS, NIS, TZS



**S 5339 CHS**, NIS, TZS

		l .					
	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
J	45422	NI, OZ	(2) 100W (M)	18W x 9H	8.25	5	May be installed with glass up or down.
K	45423	NI, OZ	(3) 100W (M)	24W x 9H	8.25	5	May be installed with glass up or down.
L	45424	NI, OZ	(4) 100W (M)	36W x 9H	8.25	5	May be installed with glass up or down.
М	6122	CH, NI	(2) 100W (M)	13.5W x 8.5H	6.75	3.75	May be installed with glass up or down.
N	6123	CH, NI	(3) 100W (M)	18W x 8.75H	9.25	3.25	May be installed with glass up or down.
0	6124	CH, NI	(4) 100W (M)	25.5W x 8.5H	10.25	3.25	● May be installed with glass up or down.
Р	5336	CHS, NIS, TZS	(2) 100W (M)	12.25W x 8H	8	3.5	● May be installed with glass up or down.
Q	5337	CHS, NIS, TZS	(3) 100W (M)	24W x 8H	8	3.5	May be installed with glass up or down.
R	5338	CHS, NIS, TZS	(4) 100W (M)	30W x 8H	8	3.5	May be installed with glass up or down.
S	5339	CHS, NIS, TZS	(5) 100W (M)	36W x 8H	. 8	3.5	● May be installed with glass up or down.

## Vanity

























## **LED Mirrors**





Ideal for hospitality projects, these élan LED mirrors offer soft, yet powerful illumination through etched panels

Select models also feature a Bluetooth® soundbar to heighten the senses with the addition of sound

Bluetooth LED Mirror



A 84000

Bluetooth LED Mirror



B 83999

LED Mirror



C 83993

LED Mirror



D 83992



LED Mirror

E 84003





F 83997

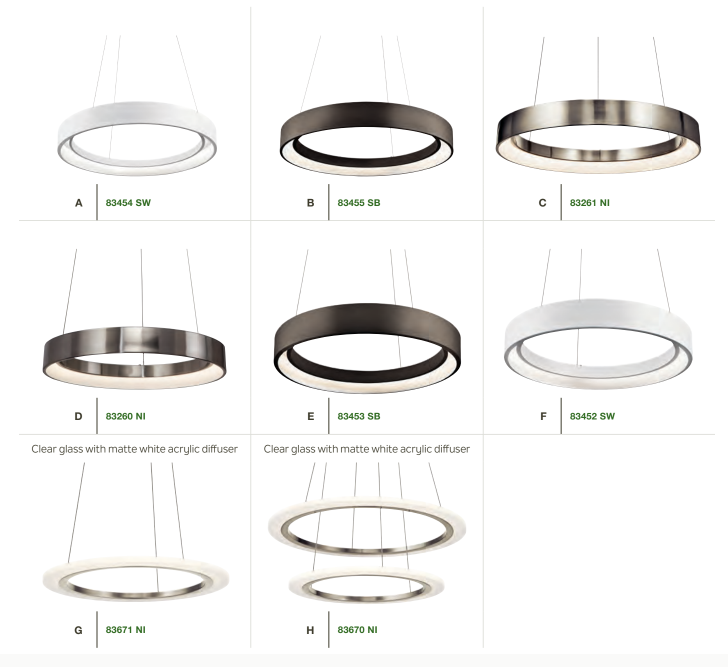
LED Mirror

G 83998

	ITEM #	LED SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	84000	LED 🕸	36W x 26H	2.5	•	<b>⑤</b> Install horizontal only.
В	83999	LED 😂	26W x 32H	2.5	:	<b>⑤</b> Install vertical only.
С	83993	LED 😂	19.75W x 35.5H	2	:	<b>⑤</b> Install vertical only.
D	83992	LED 😂	27W x 42H	3		May be installed vertically or horizontally.
E	84003	LED 😂	54W x 42H	3		May be installed vertically or horizontally.
F	83997	LED 😂	39W x 27H	1		May be installed vertically or horizontally.
G	83998	LED 🏵	39W x 25H	1		May be installed vertically or horizontally.

 $For additional \ style \ and \ finish \ options, \ visit \ elan-lighting.com, \ or \ contact \ your \ local \ sales \ representative.$ 

## Indoor Lighting Pendants – LED



	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	ADJUST MAX. HT.	NOTES
Α	83454	SW	38W 🥸 🚟	3800K, 80-85 CRI, 1220 Lumens, 32 LPW	23.5W x 2.75H	113	Dimmable.
В	83455	SB	38W 🥸 🚟	3800K, 80-85 CRI, 1220 Lumens, 32 LPW	23.5W x 2.75H	113	Dimmable.
С	83261	NI	38W 🥸 🚟	3800K, 80-85 CRI, 1220 Lumens, 32 LPW	23.5W x 2.75H	113	Dimmable.
D	83260	NI	28W 🥸 🚟	3800K, 80-85 CRI, 920 Lumens, 33 LPW	17.75W x 2.25H	112.5	Dimmable.
Е	83453	SB	28W 🥸 🚟	3800K, 80-85 CRI, 920 Lumens, 33 LPW	17.75W x 2.25H	112.5	Dimmable.
F	83452	SW	28W 🥸 🚟	3800K, 80-85 CRI, 920 Lumens, 33 LPW	17.75W x 2.25H	112.5	Dimmable.
G	83671	NI	21W 🥸 🚟	3000K, 79.3 CRI, 1416 Lumens, 67 LPW	19.5W x .75H	96.5	Dimmable.
Н	83670	NI	45W 🥸 🧰	3000K, 79 CRI, 3230 Lumens, 77 LPW	25W x .75H	96.5	Dimmable.

Measurements shown in inches.

 $For additional \ style \ and \ finish \ options, \ visit \ elan-lighting.com, \ or \ contact \ your \ local \ sales \ representative.$ 

















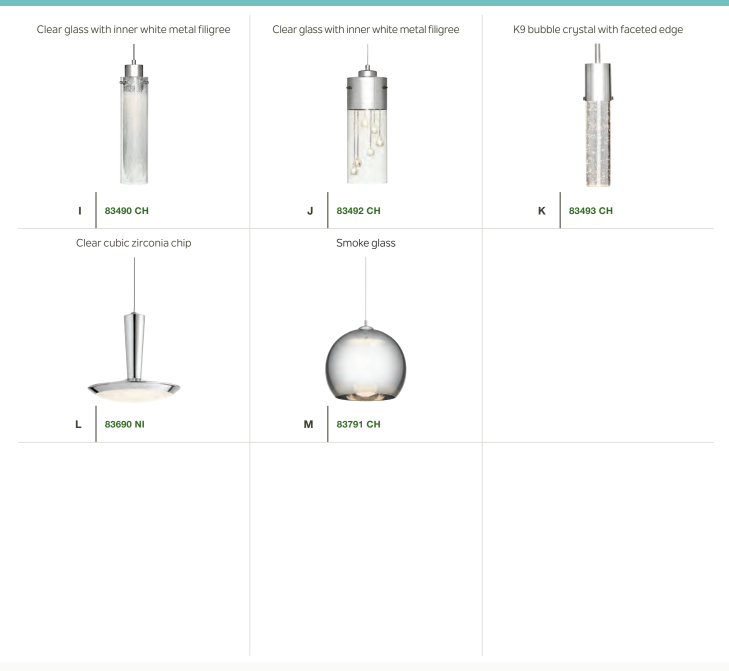






## Mini Pendants – LED





	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	ADJUST MAX. HT.	NOTES
1	83490	CH	6W 🥸 🥌	3200K, 84 CRI, 298 Lumens, 50 LPW	3.25W x 11.75H	97.25	Dimmable.
J	83492	СН	6W 🏵 🚍	3200K, 83.3 CRI, 359 Lumens, 60 LPW	4W x 10.25H	96.75	Dimmable.
K	83493	СН	6W 🏵 🚍	3200K, 80.9 CRI, 405 Lumens, 68 LPW	2.25W x 10.5H	96.75	Dimmable.
L	83690	NI	5W 🏵 🚍	3200K, 84.3 CRI, 364 Lumens, 73 LPW	6.75W x 7.25H	115	Dimmable.
M	83791	СН	5W 😂 🥌	3200K, 82.6 CRI, 230 Lumens, 46 LPW	11.75W x 9.75H	105.75	Dimmable.

For additional style and finish options, visit elan-lighting.com, or contact your local sales representative.

## Mini Pendants – LED



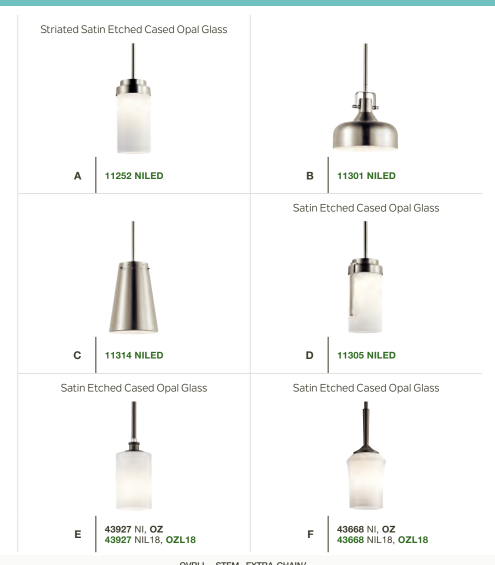
Add an efficient light source to any reception desk, restaurant bar, or kitchen island with integrated **LED Pendants** 

Offering excellent light output, these seemingly simple styles each offer a subtle design element - making them both unique and universally appealing

For fixtures with LED, Energy Star® Rated light bulbs included, look for "L18" in the model number







	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	H H	TILT		STEM	NOTES
Α	11252	NILED	(1) 8W 😂 🔤	3000K, 90 CRI, 450 Lumens, 56 LPW	4W x 9.25H	47	90	74	36	@ Dimmable.
В	11301	NILED	(1) 8W 😂	3000K, 90 CRI, 500 Lumens, 63 LPW	7W x 7.25H	45	90	74	36	@ Dimmable.
С	11314	NILED	(1) 8W 😵	3000K, 90 CRI, 375 Lumens, 47 LPW	6W x 9H	47	90	74	36	@ Dimmable.
D	11305	NILED	(1) 8W 😂 🔤	3000K, 90 CRI, 450 Lumens, 56 LPW	4.5W x 9.25H	47	90	74	36	@ Dimmable.
Ε	43927	NI, OZ	(1) 100W (M)		4W x 19H	57	90	55	36	Additional stem 4935 NI, OZ.
Ε	43927	NIL18, 0ZL18	(1) 10W (M) 🚯 🔤	3000K, 92 CRI, 800 Lumens, 80 LPW	4W x 19H	57	90	55	36	Dimmable. Additional stem 4935 NI, OZ
F	43668	NI, OZ	(1) 100W (M)		4.75W x 12.75H	51	-	63	36	Add. chain 2996 NI, OZ. Sloped ceiling kit incl.
F	43668	NIL18, OZL18	(1) 10W (M) 🕒 🧱	3000K, 92 CRI, 800 Lumens, 80 LPW	4.75W x 12.75H	51	-	63	36	Dimmable. Add. chain 2996 NI, OZ. Sloped ceiling kit incl.

Measurements shown in inches. A, B, C, D, & F: Additional stem 2997, 2999, 3036, 3048.



















# Mini Pendants – LED Options





	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	OVRLL. H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	NOTES
G	43077	NI, OZ	(1) 100W (M)		4.75W x 8H	46	-	68	36	Add. chain 2996 NI, OZ.
G	43077	NIL18, OZL18	(1) 10W (M) 🌉 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	4.75W x 8H	46	-	68	36	Dimmable. Add. chain 2996 NI, OZ.
Н	3497	NI, OZS	(1) 100W (M)		4.5W x 8H	46	-	68	36	Add. chain 2996 NI, OZ. Sloped ceiling kit included.
Н	3497	NIL18, 0ZSL18	(1) 10W (M) 🌉 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	4.5W x 8H	46	-	68	36	Dimmable. Add. chain 2996 NI, OZ. Sloped ceiling kit included.
I	43640	NI, OZ	(1) 100W (M)		4.75W x 12.5H	51	-	40	36	Add. chain 2996 NI, OZ.
I	43640	NIL18, 0ZL18	(1) 10W (M) 🌉 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	4.75W x 12.25H	51	-	40	36	Dimmable. Add. chain 2996 NI, OZ.
J	3482	NI, OZ	(1) 100W (M)		7W x 7.75H	47	90	68	36	
J	3482	NIL18, 0ZL18	(1) 10W (M) 🌉 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	7W x 7.75H	47	90	68	36	Dimmable.
K	43511	NI, OZ	(1) 100W (M)		6W x 6.75H	45	90	68	36	
K	43511	NIL18, 0ZL18	(1) 10W (M) 🌉 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6W x 6.75H	45	90	68	36	Dimmable.
L	42901	NI, OZ	(1) 100W (M)		6.25W x 15H	89	-	25	72	Add. chain 2996 NI, OZ.
L	42901	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6.25W x 15H	89	-	25	72	Dimmable. Add. chain 2996 NI, OZ.
M	43941	NI, OZ	(1) 100W (M)		6.5W x 13.25H	53	-	67	36	Add. chain 2996 NI, OZ.
M	43941	NIL18, OZL18	(1) 10W (M) 🌌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6.5W x 13.25H	53	-	67	36	Dimmable. Add. chain 2996 NI, OZ.
N	43162	NI, OZ	(1) 100W (M)		7W x 16H	54	90	60	36	
N	43162	NIL18, OZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	7W x 16H	54	90	60	36	Dimmable.

G, H, J, K, M, N: Additional stem 2997, 2999, 3036, 3048 NI, 2999 OZ.

## Pendants – LED Options

Satin Etched White Glass

3299 NI, OZS **3299** NIL18, **OZSL18** 

NI: Satin Etched Glass OZ: Light Umber Etched Glass



43164 NI, OZ D 43164 NIL18, OZL18 Satin Etched White Glass



**3384 NI**, OZ **3384 NIL18**, OZL18

Satin Etched Glass

42903 NI, OZ

42903 NIL18, OZL18

Е

NI: Satin Etched Glass OZ: Light Umber Etched Glass



**43163** NI, **OZ 43163** NIL18, **OZL18** 

Satin Etched Glass



42902 NI, OZ

42902 NIL18, OZL18



43076 NIL18, OZL18

Satin Etched White Glass



43076 NI, OZ

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	OVRLL.	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	3299	NI, OZS	(4) 150W (M)		25.75W x 26.25H	64	91	36	Add. chain 2996 NI, OZ. Add. stem 2997, 2999, 3036, 3048 NI, 2999 OZ.
Α	3299	NIL18, 0ZSL18	(4) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	25.75W x 26.25H	64	91	36	Dimmable. Add. chain 2996 NI, OZ. Add. stem 2997, 2999, 3036, 3048 NI, 2999 OZ.
В	3384	NI, OZ	(3) 100W (M)		22W x 25.5H	100	20	72	Add. chain 2996 NI, OZ.
В	3384	NIL18, 0ZL18	(3) 10W (M) 🌌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	22W x 25.5H	100	20	72	Dimmable. Add. chain 2996 NI, OZ.
С	43163	NI, OZ	(2) 100W (M)		17.5W x 24.75H	99	20	72	Add. chain 2996 NI, OZ.
С	43163	NIL18, 0ZL18	(2) 10W (M) 🌌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	17.5W x 24.75H	99	20	72	Dimmable. Add. chain 2996 NI, OZ.
D	43164	NI, OZ	(3) 100W (M)		26.75W x 32.75H	107	14	72	Add. chain 2996 NI, OZ.
D	43164	NIL18, 0ZL18	(3) 10W (M) <b>2</b>	3000K, 92 CRI, 800 Lumens, 80 LPW	26.75W x 32.75H	107	14	72	Dimmable. Add. chain 2996 NI, OZ.
Е	42903	NI, OZ	(3) 100W (M)		18W x 21.75H	96	23	72	Add. chain 2996 NI, OZ.
Е	42903	NIL18, 0ZL18	(3) 10W (M) <b>2</b>	3000K, 92 CRI, 800 Lumens, 80 LPW	18W x 21.75H	96	23	72	Dimmable. Add. chain 2996 NI, OZ.
F	42902	NI, OZ	(1) 150W (M)		14W x 10.5H	85	30	72	Add. chain 2996 NI, OZ.
F	42902	NIL18, 0ZL18	(1) 10W (M) 🧧 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	14W x 10.5H	85	30	72	Dimmable. Add. chain 2996 NI, OZ.
G	43076	NI, OZ	(1) 100W (M)		12.75W x 24.25H	63	64	36	Add. chain 2996 NI, OZ.
G	43076	NIL18, 0ZL18	(1) 10W (M) 🥶 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	12.75W x 24.25H	63	64	36	Dimmable. Add. chain 2996 NI, OZ.
Measurements shown in inches									





















## Mini Pendants



	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	42588	NI,OZ	(2) 60W (C)	10W x 12H	50		59	36	Add. chain 2996 NI, OZ. Add. stem 2997, 2999, 3036, 3048 NI, 2999 OZ. Sloped ceiling kit incl.
В	42167	NIMER, OZMER	(1) 100W (M)	9.5W x 9.25H	48	90⁰	66	36	Add. stem 2997, 2999, 3036, 3048 NI, OZ.
С	43850	CH, NI, OZ	(1) 100W (M)	8W x 8.5H	125				
D	43851	NI, OZ	(1) 100W (M)	8.25W x 8.75H	125				
Ε	43853	CH, NI, OZ	(1) 100W (M)	10W x 9.25H	125				
F	43852	NI, OZ	(1) 100W (M)	9.75W x 11.25H	128				
G	42878	NI, OZ	(1) 100W (M)	4.75W x 7.75H	113				
Н	42436	AP, OZ	(1) 60W (M)	10W x 8.5H	47		70	36	Add. chain 2996 AP, OZ. Add. stem 2999 AP, OZ. Sloped Ceiling kit incl.
I	2664	OZ, PN	(1) 100W (M)	8W x 10.25H	49		71	36	Add. chain 2996 OZ, PN. Add. stem 2999 OZ, PN. Sloped Ceiling kit incl.













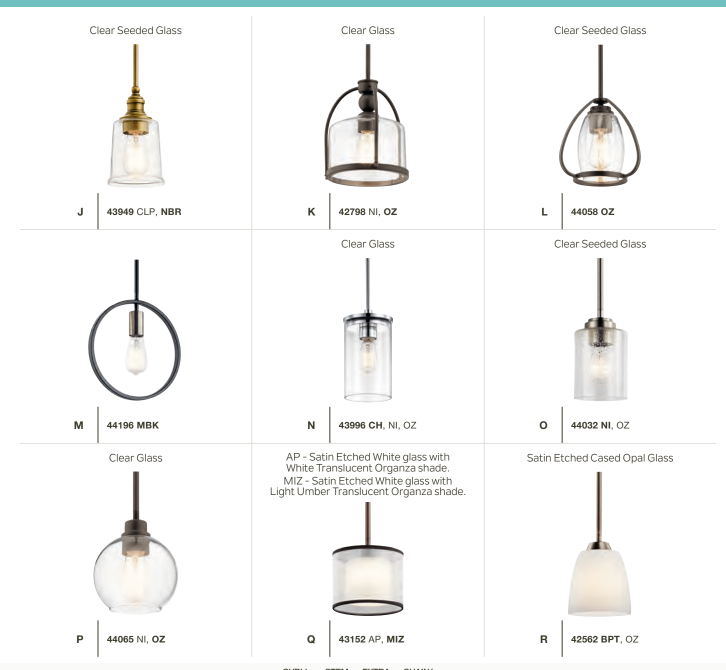












	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	NOTES
J	43949	CLP, NBR	(1) 100W (M)	5W x 8.5H	47		68	36	Add. chain 2996 CLP, NBR. Add. stem 2999 CLP, NBR. Sloped ceiling kit incl.
K	42798	NI, OZ	(1) 75W (M)	9.5W x 10.75H	49	90°	68	36	Add. stem 2997, 2999, 3036, 3048 NI, 2999 OZ.
L	44058	0Z	(1) 75W (M)	9W x 8.75H	47		66	36	Add. chain 2996 OZ. Add. stem 2999 OZ. Sloped ceiling kit incl.
M	44196	MBK	(1) 75W (M)	10W x 11H	49	90°	68	36	Add. stem 2999 MBK.
N	43996	CH, NI, OZ	(1) 100W (M)	6W x 10.75H	49	90°	68	36	Add. stem 2999, 3036, 3048 CH, NI, OZ.
0	44032	NI, OZ	(1) 75W (M)	4.25W x 7H	45	90°	68	36	Add. stem 2997, 2999, 3036, 3048 NI, OZ.
Р	44065	NI, OZ	(1) 75W (M)	6.5W x 7.75H	51	90°	64	36	Add. chain 2996 OZ. Add. stem 2997, 2999, 3036, 3048 NI, 2999. OZ.
Q	43152	AP, MIZ	(1) 50W (G9)	6W x 6.25H	44	90°	68	36	Add. stem 2999 AP, MIZ. Shades: White Organza with Gray, or Light Umber with Brown trim
R	42562	BPT, OZ	(1) 100W (M)	5.25W x 6.75H	45		68	36	Add. chain 2996 BPT, OZ. Add. stem 2999 BPT, OZ. Sloped ceiling kit incl.

## Mini Pendants/Pendants



	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	H	TILT	WIRE	STEM	NOTES
Α	44053	NI,OZ	(1) 75W (M)	4.75W x 7.25H	45	90°	67	36	
В	43674	NI, OZ	(1) 100W (M)	4.25W x 11H	49		68	36	Additional chain 2996 NI, OZ. Sloped ceiling kit included.
С	43394	AP, OZ	(1) 100W (M)	8W x 15.5H	54	90°	62	36	Additional stem 2999 AP, OZ.
D	42880	NI, OZ	(1) 100W (M)	6W x 8H	82		31	72	Additional chain 2996 NI, OZ.
E	2771	NI, TZ	(1) 100W (M)	6.5W x 5.5H	46		68	36	Additional chain 2996 NI, TZ. Sloped ceiling kit included.
F	2693	NI, OZ	(1) 100W (M)	6W x 6H	44	90°	58	36	
G	3476	NI, OZ	(1) 100W (M)	7.25W x 6.75H	45		67	36	Additional chain 2996 NI, OZ.
Н	3345	NI	(1) 100W (M)	4.75W x 13.75H	88		31	72	Additional chain 2996 NI.
- 1	43230	NI, OZ	(1) 100W (M)	7W x 16.5H	55	90°	52	36	

Measurements shown in inches. A, B, E, F, G, I: Additional stem 2997, 2999, 3036, 3048 NI, 2999 OZ.











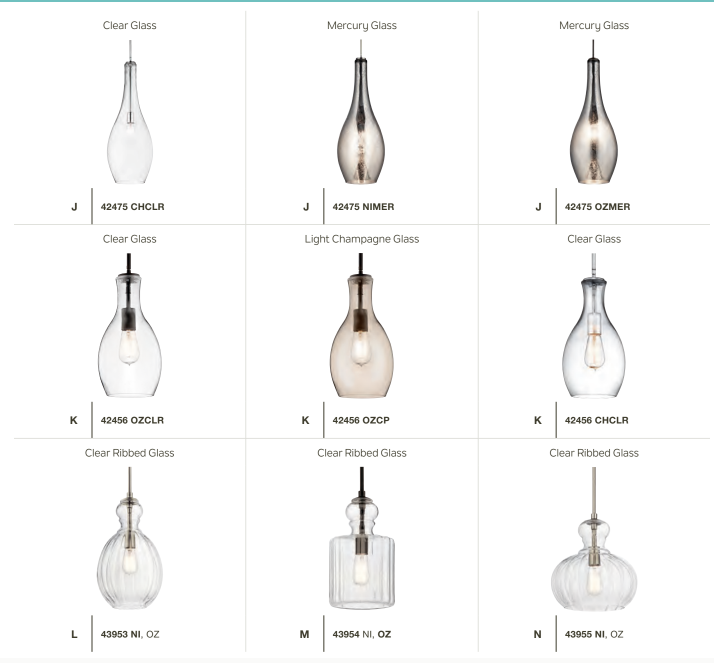






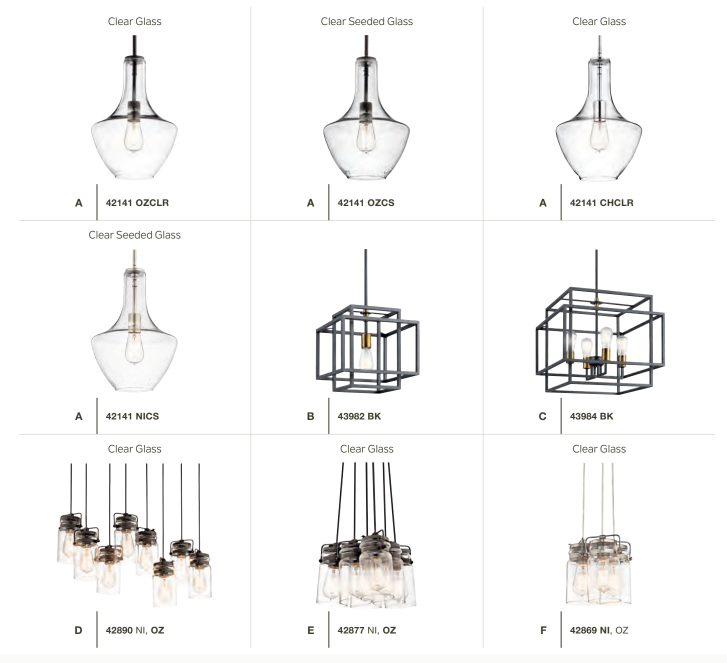






	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	NOTES
J	42475	CHCLR, NIMER, OZMER	(1) 100W (M)	11W x 29.5H	68	90°	54	36	Add. Stem 2997,2999, 3036, 3048 NI, 2999 CH, OZ.
K	42456	CHCLR, OZCLR, OZCP	(1) 100W (M)	7W x 13.75H	52	90°	64	36	Add. stem 2999 CH, OZ.
L	43953	NI, OZ	(1) 100W (M)	9W x 16H	46		62	36	Add. chain 2996 NI, OZ. Add. Stem 2997,2999, 3036, 3048 NI, 2999 OZ. Sloped ceiling kit incl.
М	43954	NI, OZ	(1) 100W (M)	7.75W x 13.75H	52		66	36	Add. chain 2996 NI, OZ. Add. Stem 2997,2999, 3036, 3048 NI, 2999 OZ. Sloped ceiling kit incl.
N	43955	NI, OZ	(1) 100W (M)	11.5W x 13H	51		66	36	Add. chain 2996 NI, OZ. Add. Stem 2997,2999, 3036, 3048 NI, 2999 OZ. Sloped ceiling kit incl.

## Pendants



	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	42141	OZCLR, OZCS, CHCLR, NICS	(1) 100W (M)	10.5W x 15.25H	54	90°	63	36	Add. Stem 2997,2999, 3036, 3048 NI, 2999 CH, OZ.
В	43982	BK	(1) 100W (M)	12W x 13H	51		71	36	Add. chain 4927 BK. Add. stem 2999 BK. Sloped ceiling kit incl.
С	43984	BK	(4) 100W (M)	18W x 16.5H	55		64	36	Add. chain 4927 BK. Add. stem 2999 BK. Sloped ceiling kit incl.
D	42890	NI, OZ	(8) 100W (M)	10.25W x 7.75H x 25.5L	124				
Ε	42877	NI, OZ	(6) 100W (M)	12W x 7.75H	124				
F	42869	NI, OZ	(3) 100W (M)	8.5W x 7.75H	124				













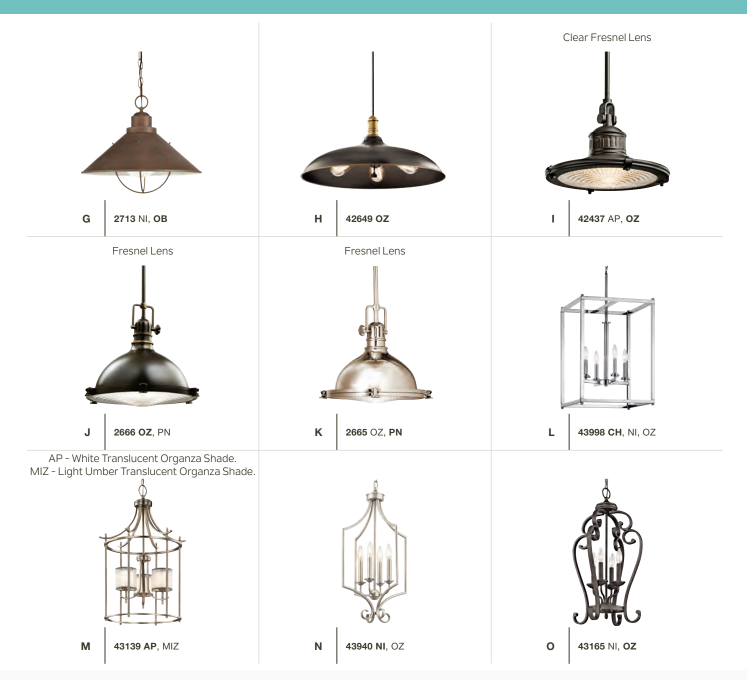












	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	EXTRA WIRE	CHAIN/ STEM	NOTES
G	2713	NI, OB	(1) 150W (M)	16W x 13.25H	88	36	72	Add. chain 2996 NI, OB. G type lamp recommended.
н	42649	0Z	(3) 100W (M)	20W x 9.5H	48	62	36	Add. chain 2996 OZ. Add. stem 2999 OZ. Sloped ceiling kit incl.
1	42437	AP, OZ	(1) 75W (M)	12W x 9.25H	48	70	36	Add. chain 2996 AP, OZ. Add. stem 2999 AP, OZ. Sloped ceiling kit incl.
J	2666	OZ, PN	(1) 150W (M)	13.25W x 12H	50	71	36	Add. chain 2996 OZ, PN. Add. stem 2999 OZ, PN. Sloped ceiling kit incl.
K	2665	OZ, PN	(1) 100W (M)	11.75W x 11H	49	71	36	Add. chain 2996 OZ, PN. Add. stem 2999 OZ, PN. Sloped ceiling kit incl.
L	43998	CH, NI, OZ	(4) 60W (C)	16W x 31H	105	14	72	Add. chain 2996 CH, NI, OZ.
M	43139	AP, MIZ	(3) 60W (C)	20W x 31H	105	23	72	Add. chain 2996 AP, MIZ.
N	43940	NI, OZ	(4) 60W (C)	13.5W x 25H	99	56	72	Add. chain 2996 NI, OZ.
0	43165	NI, OZ	(4) 60W (C)	15W x 27H	101	34	72	Add. chain 2996 NI, OZ.

## Pendants



	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	OVRLL. H	EXTRA WIRE	CHAIN/ STEM	NOTES
Α	43153	AP, MIZ	(3) 100W (M)	18W x 21.75H	96	23	72	Add. chain 2996 AP, MIZ. Shades: AP: White Organza with gray, or MIZ: Light Umber with brown trim
В	42561	BPT, OZ	(3) 100W (M)	24.5W x 24.5H	63	92	36	Add. chain 2996 BPT, OZ. Add. stem 2999 BPT, OZ. Sloped ceiling kit incl.
С	43227	NI, OZ	(3) 100W (M)	18W x 21.5H	96	24	72	Add. chain 2996 NI, OZ.
D	3502	NI, TZ	(3) 100W (M)	17.75W x 19H	93	21	72	Add. chain 2996 NI, TZ.
Ε	3277	NI, OZ	(3) 100W (M)	17.5W x 21.5H	96	26	72	Add. chain 2996 NI, OZ.
F	3348	NI	(1) 100W (M)	12W x 15.5H	90	32	72	Add. chain 2996 NI.
G	42881	NI, OZ	(1) 150W (M)	16W x 9.5H	84	37	72	Add. chain 2996 NI, OZ.
Н	2702	NI, TZ	(1) 150W (M)	17.5W x 8.5H	83	36	72	Add. chain 2996 NI, TZ.
1	3349	NI	(1) 150W (M)	15W x 15H	89	32	72	Add. chain 2996 NI. G Type bulb recommended.
J	42882	NI, OZ	(1) 150W (M)	13W x 21.25H	96	30	72	Add. chain 2996 NI, OZ.

















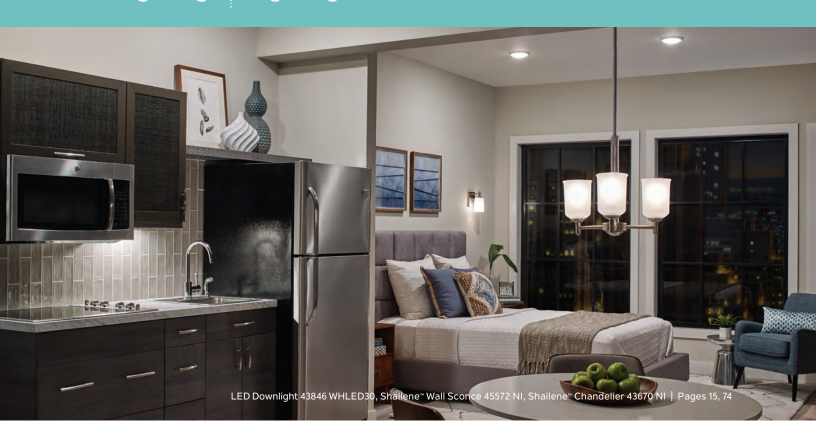








## **Lighting Collections**



## Crosby



#### Eileen™

#### Energy Star Options Available



Chandelier



1894 NI, OZS Chandelier

Page 37



3797 CH, NI, OZS Semi Flush

Page 44



8043 NI, OZS Flush Mount



3497 NI, OZS Mini Pendant

Page 44





5096 NI, OZS Wall Sconce



**5097** CH, NI, **OZS** 2-Light Bath



Page 44

5098 CH, NI, OZS 3-Light Bath



5099 CH, NI, OZS 4-Light Bath

#### Ansonia™



1748 NI Chandelier



3348 NI Pendant



3349 NI Pendant



3345 NI Mini Pendant





**5447 CH**, NI, OZ 2-Light Bath



**5448** CH, NI, **OZ** 3-Light Bath



**5449** CH, **NI,** OZ 4-Light Bath

## **Lighting Collections**

## Granby™



**42557 BPT**, OZ Chandelier



42561 BPT, OZ Pendant



**42562 BPT**, OZ Mini Pendant



**42563 BPT**, OZ Semi Flush



45358 BPT, CH, OZ Wall Sconce





**45359 BPT**, CH, OZ 2-Light Bath



45360 BPT, CH, OZ 3-Light Bath



45361 BPT, CH, OZ 4-Light Bath

## Langford™



**1788 NI**, OZ Mini Chandelier



1783 NI, OZ Chandelier

Page 37



1781 NI, OZ Chandelier/Dinette



3384 NI, OZ Inverted Pendant



3482 NI, OZ Mini Pendant



Energy Star Options Available

3681 NI, OZ Inverted Pendant

Page 25



3694 NI, OZ Semi Flush



5388 NI, OZ Wall Sconce



**5389** NI, **OZ** 2-Light Bath



Page 44

**5390** NI, **OZ** 3-Light Bath



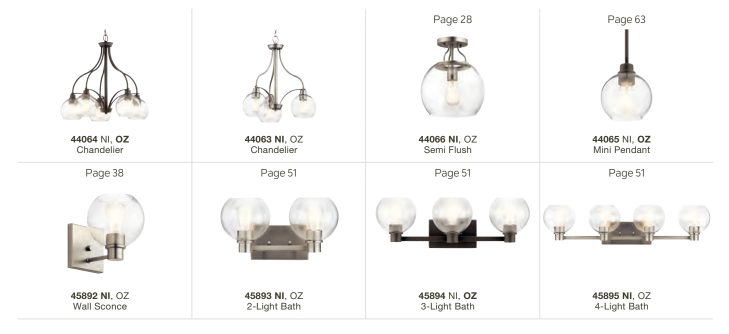
Page 44

**5391 NI**, OZ 4-Light Bath

## **Niles**



# Harmony



# **Indoor Lighting**

# **Lighting Collections**

#### Keiran™



43504 NI, OZ Chandelier

Page 37



45504 NI, OZ Wall Sconce



43503 NI, OZ Chandelier/Dinette

Page 45



45512 NI, **OZ** 2-Light Bath



43512 NI, OZ Semi Flush

Page 45



45513 NI, **OZ** 3-Light Bath





43511 NI, OZ Mini Pendant

Page 45



45514 NI, **OZ** 4-Light Bath

#### **Shailene**<sup>™</sup>



43671 NI, OZ Chandelier

Page 27



Semi Flush

43691 NI, OZ

Page 49



45573 CH, NI, OZ 2-Light Bath



43670 NI, OZ Chandelier

Page 27



43692 NI, OZ Semi Flush



45574 CH, NI, OZ 3-Light Bath



43674 NI, OZ Mini Pendant

Page 27



43693 NI, OZ Semi Flush



43675 NI, OZ Semi Flush

Page 38



45572 CH, NI, OZ Wall Sconce



45575 CH, NI, OZ 4-Light Bath

### Armida™

#### Energy Star Options Available



43074 NI, OZ Chandelier



**43073** NI, **OZ** Mini Chandelier

Page 45



**43076** NI, **OZ** Foyer Pendant

Page 45



43077 NI, OZ Mini Pendant



3694 NIW, OZW Semi Flush

Page 75



**45374** CH, **NI**, OZ Wall Sconce



45375 CH, NI, OZ 2-Light Bath



45376 CH, NI, OZ 3-Light Bath



45377 CH, NI, OZ 4-Light Bath

#### Joelson™

43923 NI, OZ Chandelier





43925 NI, OZ Pendant



43926 NI, OZ Semi Flush



Energy Star Options Available

43927 NI, OZ Mini Pendant

Page 37



45921 NI, OZ Wall Sconce



**45922** NI, **OZ** 2-Light Bath



45923 NI, OZ 3-Light Bath



45924 NI, OZ 4-Light Bath

# **Indoor Lighting**

# **Lighting Collections**

# Aubrey™



**43665 NI**, OZ Chandelier

Page 37



45568 NI, OZ Wall Sconce



43664 NI, OZ Chandelier

Page 45



**45569** NI, **OZ** 2-Light Bath



43668 NI, OZ Mini Pendant

Page 45



**45570** NI, **OZ** 3-Light Bath

#### Energy Star Options Available



43669 NI, OZ Semi Flush

Page 45



**45571** NI, **OZ** 4-Light Bath

#### Tao



**44051 NI**, OZ Chandelier

Page 38



45888 NI, OZ Wall Sconce



**44050** NI, **OZ** Chandelier

Page 48



**45889** NI, **OZ** 2-Light Bath



44054 NI, OZ Pendant

Page 48



45890 NI, OZ 3-Light Bath

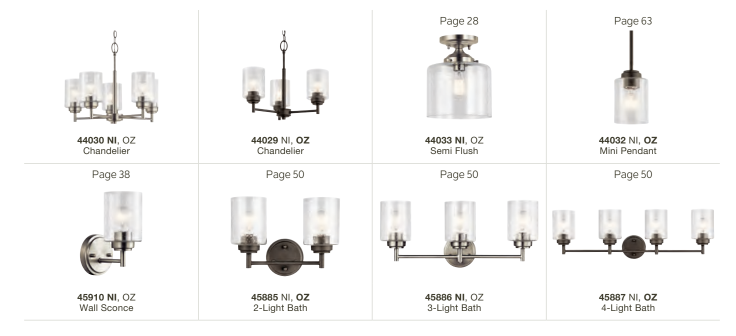


44053 NI, OZ Mini Pendant



**45891** NI, **OZ** 4-Light Bath

### **Winslow**





# **Indoor Lighting**

# **Lighting Collections**

#### Nicholson™



42884 NI, OZ Chandelier



42881 NI, OZ Pendant



42883 NI, OZ Chandelier

Page 39



45881 NI, OZ Wall Sconce



42879 NI, OZ Semi Flush

Page 52

45882 NI, OZ

2-Light Bath



42880 NI, OZ



Mini Pendant

Page 52



42882 NI, OZ Foyer Pendant





45883 NI, OZ 3-Light Bath



45884 NI, OZ 4-Light Bath

#### Dover™



2021 NI, TZ Chandelier



2020 AB, NI, TZ Chandelier



2019 NI, TZ Chandelier



3502 NI, TZ Pendant

Page 28



2771 NI, TZ Mini Pendant



3623 NI, TZ Semi Flush

Page 52



8064 NI, TZ Flush Mount

Page 52



8065 NI, TZ Flush Mount



6324 NI, TZ 4-Light Bath

Page 39



**6719 NI,** TZ Wall Sconce



**6322** NI, **TZ** 2-Light Bath



**6323 NI,** TZ 3-Light Bath

## Telford™



2076 NI, OZ Chandelier



**3277 NI**, OZ Inverted Pendant



**3476 NI**, OZ Mini Pendant



**5991** CH, **NI**, OZ Wall Sconce

Page 52



**5992** CH, NI, **OZ** 2-Light Bath



Page 52

5993 CH, NI, OZ 3-Light Bath



Page 52

5994 CH, NI, OZ 4-Light Bath

# Wynberg™



2093 NI, OZ Chandelier



**3293 NI**, OZ Chandelier/Dinette



2693 NI, OZ Mini Pendant



**3694 NI**, OZ Pendant



5294 NI, OZ Wall Sconce

# Indoor Lighting

# Lighting Collections

## Tallie™



## Monroe™



**43156 NI**, OZ Chandelier **43158 NI**, OZ Chandelier Chandelier



**43155 NI**, OZ Chandelier/Dinette



Energy Star Options Available

43164 NI, OZ Inverted Pendant



43163 NI, OZ Inverted Pendant



43169 NI, OZ Semi Flush



43162 NI, OZ Mini Pendant



**43170 NI**, OZ Wall Sconce



45054 NI, OZ 2-Light Bath



Page 46

**45055** NI, **OZ** 3-Light Bath



**45056** NI, **OZ** 4-Light Bath

### **Versailles**



**43392 AP**, OZ Chandelier

Page 51



43391 AP, OZ Chandelier



**43394 AP**, OZ Mini Pendant



45595 AP, OZ Wall Sconce



**45596** AP, **OZ** 2-Light Bath



Page 51

45597 AP, OZ 3-Light Bath



**45598** AP, **OZ** 4-Light Bath

# **Indoor Lighting**

# **Lighting Collections**

# 



42906 NI, OZ Chandelier

Page 24



42900 NI, OZ Flush Mount



42905 NI, OZ Chandelier

Page 37



45901 NI, OZ Wall Sconce



42902 NI, OZ Pendant

Page 47



45902 NI, OZ 2-Light Bath



42903 NI, OZ Pendant

Page 47



45903 NI, OZ 3-Light Bath



Energy Star Options Available

42901 NI, OZ Mini Pendant

Page 47



45904 NI, OZ 4-Light Bath

#### **Camerena**<sup>™</sup>



43225 NI, OZ Chandelier



43232 NI, OZ Flush Mount



43224 NI, OZ Chandelier

Page 39

45421 NI, OZ Wall Sconce



43223 NI, OZ Pendant



45422 NI, **OZ** 2-Light Bath



43227 NI, OZ Pendant



Page 53

**45423 NI**, OZ 3-Light Bath



43230 NI, OZ Mini Pendant



45424 NI, **OZ** 4-Light Bath

### Bixler™



43938 NI, OZ Chandelier





45938 NI, OZ Wall Sconce



43937 NI, OZ Chandelier

Page 47



45939 NI, OZ 2-Light Bath

# Page 67

43940 NI, OZ Foyer Pendant

Page 47



45940 NI, OZ 3-Light Bath

#### Energy Star Options Available



43941 NI, OZ Mini Pendant

Page 47



45941 NI, OZ 4-Light Bath

## New in 2019

### **Marimount**



44043 AUB Linear Chandelier



44044 AUB Pendant

#### Piston™



43595 BK Oval Chandelier



43594 BK Pendant



44045 AUB Mini Pendant



43596 BK Foyer Pendant



43597 BK Mini Pendant

## **Cabinet Lighting**



# Cabinet Lighting

**LED** page 86 **Fluorescent** page 89

Enhance task-driven activity in offices, break rooms, kitchens, and beyond. Kichler Lighting Under Cabinet fixtures combine the light source with the driver to allow for direct wiring into the wall. The fixtures can also link together, directly one to the next [max. 3], or interconnect cables, to create a system of lights along the length of cabinetry. Many models can install either in the front or back of the cabinet to create a desired end result.

To learn more about our FREE layout design and technical support services visit Kichler.com/APS



# Cabinet Lighting

# 4U Series – LED

Quality and value lighting for any application.

A low-profile design, durable finish and gently diffused light output make these LED fixtures a true value—ideal for a variety of applications, from single-family homes to multi-unit structures.



Shown: 4U27K12WHT

	Finish, Color Temperature and Size							
Available Finishes		Available Finishes						
Color Temperature	2700K -	Warm White	3000K	- Pure White				
Size	8"	<b>4U27K08</b> BZT, WHT 8" L x 4.5" W x 1.1" H 175 delivered lumens 4 Watts	4.5" W x 1.1" H 8"		<b>8</b> BZT, WHT 'W x 1.1" H ered lumens			
	12"	<b>4U27K12</b> BZT, WHT 12" L x 4.5" W x 1.1" H 250 delivered lumens 6 Watts	12"	<b>4U30K12</b> BZT, WHT 12" L x 4.5" W x 1.1" H 285 delivered lumens 6 Watts		вит		
	22"	<b>4U27K22</b> BZT, WHT 22" L x 4.5" W x 1.1" H 485 delivered lumens 10 Watts	22"	<b>4U30K22</b> BZT, WHT 22" L x 4.5" W x 1.1" H 560 delivered lumens 10 Watts		Mis		
	30"	<b>4U27K30</b> BZT, WHT 30" L x 4.5" W x 1.1" H 650 delivered lumens 14 Watts	30"	30" L x 4.	<b>0</b> BZT, WHT 5" W x 1.1" H ered lumens	WHT		
Benefits	Product Benefits  • Quality, diffused light output  • 90 CRI keeps furnishings true-to-color  • Replaceable driver extends the life of the fixture  • Energy efficient, LED light source  Instal  • Capt  • Direct  • Knoo					for quick installation linkable des and in back of fixture		
Warranty	3-year re	esidential warranty. 1-year co	mmercial wa	rranty. See K	chler.com/warrant	y for complete details.		
Accessories		e 88 for available cables, conn mmended dimmers visit Kichl						



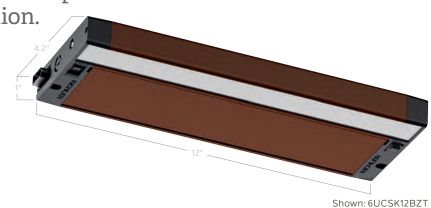


## 6U Series – LED



Two-in-one selectable color temperature to customize any installation.

Take the guesswork out of choosing the right lighting: the 6U Series LED from Kichler Lighting 6U fixtures allow you to choose a warm or pure white light with the flip of a switch. You get variety and customization that can change easily to enhance your decor in different ways throughout the day. It's a beautiful end effect that always works—with whatever countertop, paint or cabinet colors you have in your workspace.



		Finish, Color Tem	erature and Size				
Available Finishes	Texture	d Bronze (BZT), Textured Nickel (NIT), Textured White (WHT)	Available Finishes				
Color Temperature	2700K - \	Warm White and 3000K - Pure White					
Size	8"	6UCSK08 BZT, NIT, WHT 8" L x 4.2" W x 1" H 270 delivered lumens 7 Watts	BZT				
	12"	6UCSK12 BZT, NIT, WHT 12" L x 4.2" W x 1" H 400 delivered lumens 9 Watts					
	22"	<b>6UCSK22</b> BZT, NIT, WHT 22" L x 4.2" W x 1" H 735 delivered lumens 16 Watts	NIT				
	30"	6UCSK30 BZT, NIT, WHT 30" L x 4.2" W x 1" H 1000 delivered lumens 19 Watts	WHT				
Benefits	customiz Quality, on count 90 CRI ke Replacea Energy e FCC com 2016 Title requirem	exture from 2700K to 3000K for homeowner exation diffused light output eliminates hot spots ertop exps furnishings true-to-color able driver extends the life of the fixture efficient, LED light source apliant and can be used to comply with e 24, Part 6 High efficacy LED light source	Installation Benefits  • Smaller profile driver creates more access to wiring, helping contractors install jobs faster  • Cable connectors and captive screws ensure installation ease  • Direct wire and linkable  • Knockouts on end caps for easy connectivity  • 1" profile, 4.2" depth  • BX connector 10589 included with fixture				
Warranty	5-year res	sidential warranty. 3-year commercial warran	ty. See Kichler.com/warranty for complete details.				
Accessories		88 for available cables, connectors and cords. mended dimmers visit Kichler.com/dimming.					



# Cabinet Lighting

# 4U & 6U Series LED – Accessories

#### Link with ease.

Kichler Lighting Accessories are available in an array of durable cables and connectors to create an interconnected, evenly powered under cabinet system design.

	Under Cabinet Accessories (optional)						
	Accessories	Compatible Fixtures					
Cables & Connectors	10571 BK, WH 9" interconnect cable	6U & 4U LED	-				
	<b>10572</b> BK, WH 14" interconnect cable	6U & 4U LED					
	10573 BK, WH 21" interconnect cable	6U & 4U LED					
	<b>10570</b> BK, WH Wire module 7.75" L x 2.625" W x 1" H	6U & 4U LED					
	10588 SI Duplex BX cable connector	6U, 4U LED & Fluorescent					
	<b>10589</b> SI (included with fixture) Connector for NM & BX cable	6U, 4U LED & Fluorescent					
	<b>6UCORD</b> BK, WH 60" under cabinet interconnect prong cord	6U & 4U LED					

## Installation

#### Options that add versatility.

Kichler 4U and 6U LED under cabinet fixtures can be installed two different ways: either direct wired for installation closer to the wall, or linked together using accessories for installation near the front face of cabinets.



Back of Cabinet Installation – Direct wire connect.



Front Mount – Use wire module and interconnect cable.

# Fluorescent – 120V

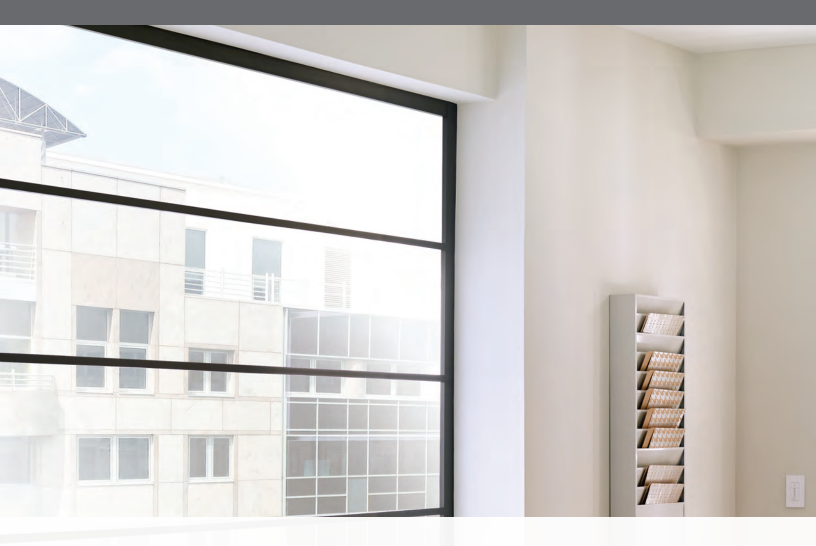
# Convenience and value come together.

Kichler Lighting direct wire fluorescent fixtures combine the energy efficiency of fluorescent bulbs with the convenience of traditional incandescent fixtures.



Shown: 10041WH

	Finish, Color Temperature and Size							
Available Finish		White (WH)	Available Finish					
Color Temperature	2700K ed	quivalent						
Size	12.25"	10041 WH 12.25" L x 3.5" W x 1" H T5 Fluorescent lamp included 8 Watts maximum Direct Wire Only	WH					
	21.5"	10042 WH 21.5" L x 3.5" W x 1" H T5 Fluorescent lamp included 13 Watts maximum Direct Wire Only	Installation					
	34.5"	10043 WH 34.5" L x 3.5" W x 1" H T5 Fluorescent lamp included 21 Watts maximum Direct Wire Only						
	46.5"	10044 WH 46.5" L x 3.5" W x 1" H T5 Fluorescent lamp included 28 Watts maximum Direct Wire Only	Back of Cabinet Installation – Direct wire connect.					
Benefits	Product Benefits  Combines the energy efficiency of Fluorescent lighting with the convenience and popularity of incandescent fixtures Fully replaceable bulbs		Installation Benefits  • Hinged assembly  • Multiple knockouts for installation ease  • NM & BX single cable connector included  • 1" profile, 3.5" depth					
Warranty	3-year res	sidential warranty. 1-year commercial warran	ty. See Kichler.com/warranty for complete details.					
Accessories	Bulbs: 100	081 FST, 10082 FST, 10083 FST, 10084 FST Ca	ble Connectors: 10588, 10589.					



# LED Tape & Accent

Dry Tape - 12V, 24V page 92

Damp and RGB Tape - 24V page 94

Accent Discs - 12V, 24V page 98

Hard Strips - 24V page 99

Power Supplies page 101

Accessories and Wire page 104

Versatile LED Tape and Accent lighting brings illumination to small or unique spaces throughout a project. While LED tape is ideal for lining a cove ceiling or shelving, LED Accent discs can illuminate architectural niches. Low voltage fixtures can also be combined in the same design. So when working within the same voltage (24-to-24V, 12-to-12V), you can mix and match LED Accent Discs, LED Tape and LED Hard Strips on the same power supply—saving time and materials on the job.

To learn more about our FREE layout design and technical support services visit Kichler.com/APS



# Dry – 4T Series, 12V LED

A low voltage design and the ability to cut to 2" increments makes the 4T Series ideal for short runs and smaller spaces, like lining shelves or cabinets.



Shown: 4T1100H30WH

	Finish, Color Temperature, Lumens and Size									
Location Use		Dry Locations Only								
Available Finish		White (WH)								
Color Temperature	2700k	( - Warm White	30001	C - Pure White	5000F	C - Bright White				
Standard Output  •16' max. linear run length	16'	<b>4T116S27</b> WH 24 Watts	16'	<b>4T116S30</b> WH 24 Watts	16'	<b>4T116S50</b> WH 24 Watts				
<ul><li>120–140 delivered lumens per foot</li><li>1.5W per foot, 90 CRI</li><li>Cuttable every 2"</li></ul>	100'	4T1100S27 WH	100'	4T1100S30 WH	100'	<b>4T1100S50</b> WH				
+ High Output  • 16' max. linear run length  • 210–260 delivered lumens	16'	<b>4T116H27</b> WH 48 Watts	16'	<b>4T116H30</b> WH 48 Watts	16'	<b>4T116H50</b> WH 48 Watts				
• 3W per foot, 90 CRI • Cuttable every 2"	100'	<b>4T1100H27</b> WH	100'	<b>4T1100H30</b> WH	100'	<b>4T1100H50</b> WH				
Supply Wire	Tape li	Tape light rolls come with a 2' supply wire soldered to the beginning and end of each roll.								
Warranty	3-year	3-year residential warranty. 1-year commercial warranty. See Kichler.com/warranty for complete details.								
Additional Info	For red	commended dimmers vis	sit Kichler.co	m/dimming.						

#### Build your lighting system

The ability to build a lighting system is one of the many things that makes low-voltage LED tape and accent lighting so versatile. With the right components, you can install lighting just about anywhere your supply wire can take you, including coves, toe kicks, shelving or drawers. To build your system, you'll need:

Product + Power Supply + Supply Wire, Leads and Interconnects + Accessories = Light



# Dry – 6T Series, 24V LED



Choose your color temperature, your ideal wattage and more. The 6T Series brings a lengthy run of illumination to a variety of dry locations and features  $3M^{\mathbb{M}}$  adhesive backing for secure placement, every time.



Shown: 6T120S30WH

		_		_		_					
			Fini	sh, Color Tempera	iture,	Lumens and Size					
Location Use		Dry Locations Only									
Available Finishes		Black (BK), White (WH)									
Color Temperature	2400	OK - Amber White	2700	)K - Warm White	3000	OK - Pure White	5000K - Bright White				
Standard Output • 32' max, linear run			10'	<b>6T110S27</b> BK, WH 15 Watts	10'	<b>6T110S30</b> BK, WH 15 Watts					
length • 120–145 delivered	16'	<b>6T116S24</b> BK, WH 24 Watts	16'	<b>6T116S27</b> BK, WH 24 Watts	16'	<b>6T116S30</b> BK, WH 24 Watts	16'	<b>6T116S50</b> BK, WH 24 Watts			
lumens per foot • 1.5W per foot, 90 CRI • Cuttable every 4"			100'	<b>6T1100S27</b> BK, WH	100'	6T1100S30 BK, WH	100'	<b>6T1100S50</b> BK, WH			
High Output • 20' max, linear run			10'	<b>6T110H27</b> BK, WH 30 Watts	10'	<b>6T110H30</b> BK, WH 30 Watts					
length • 215–270 delivered lumens per foot	20'	<b>6T120H24</b> BK, WH 60 Watts	20'	<b>6T120H27</b> BK, WH 60 Watts	20'	<b>6T120H30</b> BK, WH 60 Watts	20'	<b>6T120H50</b> BK, WH 60 Watts			
• 3W per foot, 90 CRI • Cuttable every 4"			100'	<b>6T1100H27</b> BK, WH	100'	<b>6T1100H30</b> BK, WH	100'	<b>6T1100H50</b> BK, WH			
Ultra-High Output*			10'	<b>6T110UH27</b> BK, WH 72 Watts	10'	<b>6T110UH30</b> BK, WH 72 Watts	10'	<b>6T110UH50</b> BK, WH 72 Watts			
<ul> <li>10' max. linear run length</li> <li>490-590 delivered lumens per foot</li> <li>7.2W per foot, 90 CRI</li> <li>Cuttable every 2"</li> </ul>		a-High output tape red not be used with 12330		oldered connections; d	oesn't	work with tape light su	oply lea	ads or connectors.			
Supply Wire	Tape	e light rolls come with a	2' supp	oly wire soldered to the	beginn	ing and end of each rol	l.				
Warranty	5-ye	ar residential warrant <u>u</u>	j. 3-yea	r commercial warranty	. See K	ichler.com/warranty fc	or comp	olete details.			
Additional Info	For r	ecommended dimmer	s visit K	ichler.com/dimming.							

#### Follow steps 1 to 5 on the previous page to build your lighting system.

Hint: Most of our 24V compatible power supplies start with the number 6; 12V compatible power supplies start with the number 4.

## Damp – 6T Series, 24V LED

Kichler Lighting damp LED tape is engineered to perform in areas with moisture exposure. Use behind a bathroom vanity, near a kitchen sink or outdoors in covered areas — such as in a gazebo or roofed patio.



Shown: 6T210H24WH

	Finish, Color Temperature, Lumens and Size								
Location Use		Damp Locations							
Available Finish		White (WH)							
Color Temperature			3000K - Pure White**						
Standard Output •32' max. linear run length	10'	<b>6T210S24</b> WH 15 Watts							
<ul><li>100 delivered lumens per foot</li><li>1.5W per foot, 90 CRI</li><li>Cuttable every 4"</li></ul>	16'	6T216S24 WH 24 Watts							
High Output • 20' max. linear run length	10'	<b>6T210H24</b> WH 30 Watts							
<ul><li>170 delivered lumens per foot</li><li>3W per foot, 90 CRI</li><li>Cuttable every 4"</li></ul>	20' 6T220H24 WH 60 Watts								
Supply Wire	Tape light	rolls come with a 2' supply lead	I connected to the beginning and end of each roll.						
Warranty	5-year re	sidential warranty. 3-year comr	nercial warranty. See Kichler.com/warranty for complete details.						
Additional Info	For recon	nmended dimmers visit Kichler.co	om/dimming.						
Accessories	10181	of cut piece of damp tape	Silicone 10183 Use with 10181 damp tape end cap						
			** Pure White 3100K (+/-200K)						

The ability to build a lighting system is one of the many things that makes low-voltage LED tape and accent lighting so versatile. With the right components, you can install lighting just about anywhere your supply wire can take you, including coves, toe kicks, shelving or drawers. To build your system, you'll need:

Product + Power Supply + Supply Wire, Leads and Interconnects + Accessories = Light



# Dry – 6T Series, 24V RGB LED



We combined the versatility of our 6T Series with color customization. Choose red, green or blue light — or a combination — to add a pop of color to bar areas, retail shelving, mirrors or anywhere you want an enhanced effect.



Shown: 120RGBBK

	Finish, Color Temperature, Lumens and Size
Location Use	Dry Locations Only
Available Finishes	Black (BK), White (WH)
Color-Changing RGB	
High Output • 20' max. linear run length • 4W per foot	20' 120RGB BK, WH 80 Watts Must be used with 10199 BK-RGB Controller.
Controller	10199 BK-RGB Controller  • 9A maximum  • Must be used with RGB tape light  • Multiple modes for unique light settings  • Adjusts speeds and brightness  • Connects between power supply and tape light  • Works with DC or direct wire inputs
Warranty	5-year residential warranty. 3-year commercial warranty. See Kichler.com/warranty for complete details.
Additional Info	For recommended dimmers visit Kichler.com/dimming.

To build an RGB system, follow the same steps, adding in the controller between your power supply and tape light. To build your system, you'll need:

#### Product + Power Supply + Controller + Supply Wire, Leads and Interconnects + Accessories = Light



Page 95 Page 101 plus those noted above

2 Select your Power Supply + Controller

3 Select Supply Leads and/or Interconnects



Pages 106, 107

Select Wire

Page 104

5 Utilize Accessories



## Dry - 8T Series, 24V LED

The 8T Series of Commercial Grade LED Tape Light is designed to integrate with our patentpending connector accessory system to simplify and speed up the installation of even the most complicated tape light design configurations.



The tape features a flexible 2-layer circuit board that supports increased run lengths with less voltage drop. It then offers a push-in connector base every four inches with cut marks to either side. Eight unique connector accessories can install straight on (0-degrees) or rotated (180-degrees) – regardless of tape direction or polarity – and simply push into place.

#### Commercial grade, 24/7 operation, and when paired with channels, provides countless design possibilities

- Available in Standard, High, and Ultra High output in 5 color temperatures: 2200K, 2700K, 3000K, 4000K, and 5000K
- An assortment of strips and rolls, ranging from 4" to 100'
- Compatible with 8 unique connector accessories that can decrease installation time in any design configuration
- Flexible 2-layer circuit board for extended run length: 67ft Standard, 33ft High, 10ft Ultra High
- Field-cuttable on marked cut lines on either side of the connector
- Edge-to-edge 3M™ adhesive

#### 8T Series Connector Accessories (Patent Pending)

A robust pluggable tape connector accessory system

- Push in. reliable connection
- Universal polarity at the connector for ease of installation
- Provides 0-180 degree connection
- Tape-to-wire connectors allow the installer to utilize their preferred 20-22AWG wire to make custom length supply leads and jumpers
- Flexible connectors allow connections to bend around corners for new unique installation solutions
- Designed to carry the full load of Standard, High and Ultra High tape light outputs.



8T1TWR1WH Tape-to-Wire



8T1TTR1WH Tape-to-Tape



8T1TWRSWH Tape-to-Supply Lead 72" - 18AWG



8T1TWF1WH Tape-to-Wire, Flex



8T1TTF1WH Tape-to-Tape, Flex



8T1TTF2WH 90° Tape-to-Tape, Flex



8T1TTF3WH 3-Way Tape-to-Tape, Flex



8T1TTF4WH 4-Way Tape-to-Tape, Flex

The ability to build a lighting system is one of the many things that makes low-voltage LED tape and accent lighting so versatile. With the right components, you can install lighting just about anywhere your supply wire can take you, including TE-Series installations in commercial spaces, extensive coves in entertainment venues, and display lighting in retail locations. To build your system, you'll need:

Product + Power Supply + Supply Wire, Leads and Interconnects + Accessories = Light

2 3 5 Select Supply Leads Utilize Select your Select your Select Wire Product Power Supply Accessories and/or Interconnects Page 97 Page 101 Page 96 Page 104 Pages 110 Plus those noted above



		Finish, Color Temperature, Lumens and Size  Dry Locations Only									
Location Use											
Available Finishes		White (WH)									
Color Temperature		0K - ber White						4000K - Cool White		0K - Iht White	
Standard Output • 67' max. linear run	4"	8T1000S22WH	4"	8T1000S27WH	4"	8T1000S30WH	4"	8T1000S40WH	4"	8T1000S50WH	
length • 95-135 delivered lumens per foot	12"	8T1001S22WH	12"	8T1001S27WH	12"	8T1001S30WH	12"	8T1001S40WH	12"	8T1001S50WH	
• 1.5W per foot, 90 CRI • Cuttable every 4" on either side of	10'	8T1010S22WH	10'	8T1010S27WH	10'	8T1010S30WH	10'	8T1010S40WH	10'	8T1010S50WH	
connector	67'	8T1067S22WH	67'	8T1067S27WH	67'	8T1067S30WH	67'	8T1067S40WH	67'	8T1067S50WH	
	100'	8T1100S22WH	100'	8T1100S27WH	100'	8T1100S30WH	100'	8T1100S40WH	100'	8T1100S50WH	
High Output • 33' max. linear run	4"	8T1000H22WH	4"	8T1000H27WH	4"	8T1000H30WH	4"	8T1000H40WH	4"	8T1000H50WH	
length • 175-220 delivered lumens per foot	12"	8T1001H22WH	12"	8T1001H27WH	12"	8T1001H30WH	12"	8T1001H40WH	12"	8T1001H50WH	
<ul><li>3W per foot, 90 CRI</li><li>Cuttable every 4" on either side of</li></ul>	10'	8T1010H22WH	10'	8T1010H27WH	10'	8T1010H30WH	10'	8T1010H40WH	10'	8T1010H50WH	
connector	33'	8T1033H22WH	33'	8T1033H27WH	33'	8T1033H30WH	33'	8T1033H40WH	33'	8T1033H50WH	
	100'	8T1100H22WH	100'	8T1100H27WH	100'	8T1100H30WH	100'	8T1100H40WH	100'	8T1100H50WH	
Ultra-High Output*	10'	8T1010U22WH	10'	8T1010U27WH	10'	8T1010U30WH	10'	8T1010U40WH	10'	8T1010U50WH	
10' max. linear run length     410-575 delivered lumens per foot     7.2W per foot, 90 CRI     Cuttable every 4" on either side of connector	* Ultr	ra-High cannot be	used	with 12330 plastic	track	or TE Series Extr	uded (	Channels.			
Warranty	5-ye	ear residential and	comn	nercial warranty.	See Ki	chler.com/warrar	nty for	complete details.			
Additional Info		npatible dimmers v Kichler.com/dimr		ry based on select	ed po	wer supply. For re	ecomn	nended dimmers			

# Accent Discs – 4D Series, 12V LED 6D Series, 24V LED

Get a stunning 190 lumens of output with just 4 Watts of power. The Kichler Lighting LED Accent Discs deliver a pure and softly diffused infusion of light inside cabinetry as a decorative accent.



Shown: 4D12V27WHT

	Finish, Color Temperature, Size and Accessories								
Location Use	Damp Locations - Enclosed Cabinets must be at least 12" D x 12" W x 12" H								
Available Finishes		Textured Bronze (BZT), , Textured White (WHT)	Available Finishes						
Color Temperature	2700K - Warm White	3000K - Pure White							
Model # •12V (4D) •24V (6D)	4D12V27, 6D24V27 BKT, BZT, NIT, WHT 2.7" W x 0.6" H 190 lumens 4 Watt 90(+) CRI	4D12V30, 6D24V30  BKT, BZT, NIT, WHT  2.7" W x 0.6" H  190 lumens  4 Watts  90(+) CRI	ВКТ						
Benefits	Product Benefits  • Surface mount design works well inside glass-faced kitchen cabinetry, China cabinets or curio cabinets that need light for accent or display purposes.  • Recessed mount design is ideal for open-top shelves/cabinets.  • Two Kelvin temperature options (2700K or 3000K) allow you to customize the light to the space.  • Choose from four durable powder-coated finishes.  • Premium frosted lens diffuses light cleanly and seamlessly for a "spotlight-free" effect.	<ul> <li>Installation Benefits</li> <li>Each puck comes with 6' of blunt-cut wire; customize your length as needed — no bunching up the wires in tight spaces.</li> <li>Use a splice box to connect multiple pucks, or to combine with LED tape, on the same power supply (12V-to-12V, 24V-to-24V).</li> <li>Eliminate voltage drops on long runs; use the wire that matches your needs:</li> <li>24 AWG wire allows for a 40-foot run (best used as a trunk wire to allow for longer runs)</li> </ul>	BZT						
Warranty	•90(+) CRI	nercial warranty. See Kichler.com/warranty f	or complete details						

The ability to build a lighting system is one of the many things that makes low-voltage LED tape and accent lighting so versatile. With the right components, you can install lighting just about anywhere your supply wire can take you, including coves, toe kicks, shelving or drawers. To build your system, you'll need:

#### Product + Power Supply + Supply Wire + Accessories = Light



# Hard Strips, 24V LED



A rigid exterior and quick connect end-caps make Hard Strips easy to install in linear applications, such as behind a work of art. Plus, their low profile and light diffusing shell offer a versatile option for under cabinet and display lighting applications.



Shown: 6HS50K06AL

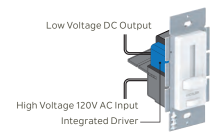
		Finish, C	ns and	Size					
Location Use	Dry Locations Only								
Available Finish	Aluminum (AL) with white ends								
Color Temperature	2700	K - Warm White	3000	OK - Pure White	5000	OK - Bright White			
Standard Output  •10' max. linear run length •200–240 delivered	6"	6HS27K06AL 24V standard dry	6"	6HS30K06AL 24V standard dry		6HS50K06AL 24V standard dry			
lumens per foot  •6" unit = 2.7W  •12" unit = 4W  •90 CRI	12"	<b>6HS27K12AL</b> 24V standard dry	12"	6HS30K12AL 24V standard dry	12"	<b>6HS50K12AL</b> 24V standard dry			
Warranty		r residential warranty. 3- lete details.	year co	mmercial warranty. See K	(ichler.co	om/warranty for			
		Power St	ables						
Power Supply Leads Connects Hard Strip to	8' Hard Strip supply lead			6HS1SL8 WH					
power supply. Cannot be used as an interconnect cable.	8' Hard Strip DC jack supply lead			6HS1SL8DC WH					
Interconnect Cables	2" Hard Strip interconnect cable			6HS1IC02 WH					
Used to connect two Hard Strips together.	6" Har	d Strip interconnect cabl	е	6HS1IC06 WH		0 0			
	12" Ha	ard Strip interconnect cab	ole	6HS1IC12 WH					
	36" Ha	ard Strip interconnect cab	ole	6HS1IC36 WH	•	€/			
	96" Ha	ard Strip interconnect cab	ole	6HS1IC96 WH					
Accessories  One set of each mounting clip comes included with the fixture.	6HS0	6HS0CLIPS 6HS		Hard Strip 30° Clips 6HS30CLIPS 30 degree clips		IPS 6HS30CLIPS 6HS		d Strip 45° Clips 45CLIPS egree clips	

To Build a Hard Strips System, you'll need:

Product (above) + Power Supply (page 101) + Supply Leads & Interconnects (above) + Wire (page 104) = Light

# LED Driver + Dimmer

The Kichler Lighting all-in-one LED Driver + Dimmer simplifies your lighting systems installation. By integrating the driver with the dimmer switch, this one product can convert 120V AC to either 12V or 24V DC, as well as dim from 100% to 1%. Simply connect this one device to both your high voltage input and low voltage output, and install with a standard single gang box to the wall – saving time on installation.



			Models and	d Accessories						
Location Use		Dry Locations Only*								
Available Finish		White (WH)								
Benefits	• All-in-celimina • Pre-sed • dimmin • Manag	tes switch/driver t dimmer with on g performance: 1	to control 12V or 24V	compatible options • All-in-one product and installing over r	the time and guesswork of finding					
Compatible Fixtures	4T Serie	4T Series 12V, 4D Series 12V, 6T Series 24V Dry, 6T Series 24V Damp*, 6D Series 24V, Hard Strips 24V								
Warranty	5-year li	5-year limited warranty. See Kichler.com/warranty for complete details.								
Build a System			ng system select from the foll Power Supply (below) + Leads		es 106-107) + Accessories (belov					
Power Supply Models SELV	12V	4DD12V060V	white face plate							
	24V	12V 60W with white face plate  6DD24V060WH 24V 60W with white face plate								
	240	<b>6DD24V100W</b> 24V 100W with	<b>VH</b> white face plate	- ≜						
Accessories Trim and face plate together.	Light A 1DDTRI	Imond (ALM) MALM	Black (BK) 1DDTRIMBK	Brown (BW) 1DDTRIMBW	White (WH) 1DDTRIMWH					

<sup>\*</sup>Provisions can be made to connect to damp tape. Consult our APS team by visiting Kichler.com/APS.

# Power Supplies

Whether you choose to hardwire your system or plug it in to an existing outlet, Kichler $^{\circ}$  power supplies deliver consistent, reliable energy, helping to maintain the life of the lighting fixtures.

			Power Supplies				
			Compatible Fixtures				
Plug-In Power Supply*	<b>4TP12V30BK</b> 30W	8' of cord with	4T Series 12V				
Simple and Economical, plug-in	<b>4TP12V60BK</b> 60W	male DC 2.1 jack on end 2.4W minimum load requirement 120V–240V input Must be installed	4T Series 12V	<b>(1)</b>			
drivers are the basic power supply.	<b>10190BK30</b> 30W		8T Series 24V				
	<b>10190BK48</b> 48W		6T Series 24V Dry 6T Series 24V Damp 6T Series 24V RGB				
	<b>10190BK60</b> 60W	in dry location	Hard Strips 24V				
Direct Wire Dimmable Power Supplies*	immable Power 40W dimmable LED power supply		4T Series 12V 4D Series 12V				
Lower Watt: Economical driver ideal for smaller, direct wire, low voltage system projects. CL and ELV dimmer compatible.** Higher Watt: Ideal for larger direct wire projects (i.e.,	6TD24V10BKT 10W dimmable LED power supply		8T Series 24V 6T Series 24V Dry 6T Series 24V Damp 6T Series 24V RGB	WICHLES.			
	<b>6TD24V40BKT</b> 40W dimmable LED	) power supply	6D Series 24V Hard Strips 24V				
combining multiple products). CL and ELV dimmer compatible.**	4TD12V60BKT 60W dimmable LED power supply		4T Series 12V 4D Series 12V				
All Kichler® Direct Wire Dimmable power supplies include wiring	6TD24V60BKT 60W dimmable LEI	D power supply	8T Series 24V 6T Series 24V Dry 6T Series 24V Damp	KIGHLER			
compartments. No additional NEMA enclosure required.	6TD24V96BKT 96W dimmable LEI	D power supply	6T Series 24V RGB 6D Series 24V Hard Strips 24V				
	<b>10193BK</b> 8' cord and plug accessory		_				
LED Driver + Dimmer*	4DD12V040WH 12V 40W with white face plate		4T Series 12V				
See page 100 for details.	4DD12V060WH 12V 60W with white face plate		4D Series 12V				
	6DD24V060WH 24V 60W with white	e face plate	8T Series 24V 6T Series 24V Dry				
	6DD24V100WH 24V 100W with white face plate		6T Series 24V Damp 6D Series 24V Hard Strips 24V				
				-			

<sup>\*</sup>All Power Supplies are Class 2 and either 12V or 24V DC.

<sup>\*\*</sup>Compatible dimmers will vary based on selected power supply. For recommended dimmers visit Kichler.com/dimming.

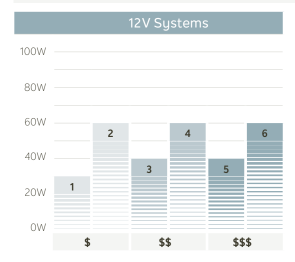
### Comparing Power Supplies

## Find the right power supply to suit your needs.

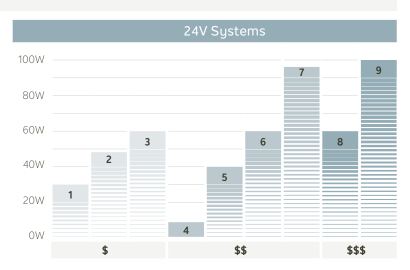
From Plug-In to Direct Wire to LED Driver + Dimmer combinations, Kichler Lighting power supplies cover a wide range of project needs. The charts below illustrate the range of operation for each type of driver, and the descriptions below help to further clarify the differences between each offering.

#### BEFORE STARTING A PROJECT OR INSTALLATION

- 1. Calculate the total low voltage wattage load of your project.
- 2. Select a power supply that places the calculated load between 35% and 90% of the rated wattage.



- 1. **4TP12V30** Plug-in 30W
- 2. 4TP12V60 Plug-in 60W
- 3. 4TD12V40 Direct Wire Dimmable Power Supply 40W
- 4. 4TD12V60 Direct Wire Dimmable Power Supply 60W
- 5. 4DD12V040WH LED Driver + Dimmer 40W
- 6. 4DD12V060WH LED Driver + Dimmer 60W



- 1. 10190BK30 Plug-in 30W
- 2. 10190BK48 Plug-in 48W
- 3. 10190BK60 Plug-in 60W
- 4. 6TD24V10 Direct Wire Dimmable Power Supply 10W
- 5. 6TD24V40 Direct Wire Dimmable Power Supply 40W
- 6. 6TD24V60 Direct Wire Dimmable Power Supply 60W
- 7. 6TD24V96 Direct Wire Dimmable Power Supply 96W
- 8. 6DD24V060WH LED Driver + Dimmer 60W
- 9. **6DD24V100WH** LED Driver + Dimmer 100W

#### **PLUG-IN POWER SUPPLIES**

Plug-in power supplies are your least expensive option in terms of both cost and labor. Simply connect a DC jack supply lead to your tape and connect to the DC end of the power supply and you are ready to plug in to a standard outlet. The max wattage on a plug-in power supply is typically lower than direct wire power supplies, therefore plug-ins are more ideal for smaller projects. Also, unless prior planning allows for the outlet to be hidden, the cord to the nearest outlet might be visible.

#### **DIRECT WIRE DIMMABLE POWER SUPPLIES**

Direct wire dimmable power supplies offer voltage control to help manage the power to your LED lighting system – ultimately maintaining the life of the product. These power supplies have an integrated wiring component – so no additional NEMA accessory component is required. This type of power supply will be mid-tier in terms of expense (cost + labor) as it requires prior planning and access to wall wiring. However, a greater amount of lighting can be connected to higher wattage models – maximizing the number of power supplies needed per design. Those with lower wattage are ideal for islands or small jobs to avoid having to run additional wire to remote installations.

#### **LED DRIVER + DIMMER**

Having a driver + dimmer in one may seemingly appear to be the most expensive option; however it is a quite cost-effective option. With the driver + dimmer in one, you are purchasing, stocking, and installing one item – eliminating the need to install a dimmer separately. The driver + dimmer in one also reduces time spent selecting a compatible dimmer as that has been done for you.

## Voltage Drop

## **Voltage Drop Charts**

For best performance and lumen output, ensure proper wire gauge is installed to compensate for voltage drop of low voltage circuits.

#### 12V Voltage Drop & Wire Length Distance Chart

	5W 0.42A	10W 0.83A	20W 1.67A	30W 2.5A	40W 3.33A	50W 4.17A	60W 5A
18 AWG	65 ft.	32 ft.	16 ft.	10 ft.	8 ft.	6 ft.	5 ft.
16 AWG	100 ft.	50 ft.	25 ft.	16 ft.	12 ft.	10 ft.	8 ft.
14 AWG	160 ft.	79 ft.	39 ft.	26 ft.	20 ft.	16 ft.	13 ft.
12 AWG	240 ft.	120 ft.	59 ft.	39 ft.	30 ft.	24 ft.	20 ft.
10 AWG	392 ft.	196 ft.	98 ft.	65 ft.	49 ft.	39 ft.	32 ft.

- Determine load size. Lets assume the load is 55W. Round up to the nearest load.
- Determine distance from power supply to load. Let's assume the distance is 32 ft. Round up to the nearest distance.
- See the recommended wire gauge to install to eliminate excess voltage drop. Recommended wire gauge is 10AWG.

#### 24V Voltage Drop & Wire Length Distance Chart

	5W 0.21A	10W 0.42A	20W 0.83A	30W 1.25A	40W 1.67A	50W 2.08A	60W 2.5A	70W 2.92A	80W 3.33A	90W 3.75A	100W 4.17A
18 AWG	261 ft.	130 ft.	65 ft.	43 ft.	32 ft.	26 ft.	21 ft.	18 ft.	16 ft.	14 ft.	13 ft.
16 AWG	401 ft.	200 ft.	100 ft.	66 ft.	50 ft.	40 ft.	33 ft.	28 ft.	25 ft.	22 ft.	20 ft.
14 AWG	639 ft.	319 ft.	160 ft.	106 ft.	79 ft.	63 ft.	53 ft.	45 ft.	39 ft.	35 ft.	31ft.
12 AWG	959 ft.	479 ft.	240 ft.	160 ft.	120 ft.	95 ft.	79 ft.	68 ft.	59 ft.	53 ft.	47 ft.
10 AWG	1570 ft.	785 ft.	392 ft.	261ft.	196 ft.	157 ft.	130 ft.	112 ft.	98 ft.	87 ft.	78 ft.

## Low Voltage Wire

Kichler Lighting in-wall rated wire not only helps you keep unsightly wires hidden – it also does it cost effectively. Because our 14 AWG, 16 AWG, and 18 AWG wires are braided, they're slimmer and more flexible than comparable gauge wires – meaning less hassle during installation. Kichler® wire is also compliant with the National Electrical Safety Standards for in-wall lighting and can reduce bill of material costs over that of Romex™ These wires are ideal for use with 12V tape, 24V tape, hard strips or accent discs.

#### In-Wall Rated Wire



**5W14G250** WH 14 AWG low voltage wire 250' CL3P rated



**5W16G250** WH 16 AWG low voltage wire 250' CMP rated



**5W18G250** WH 18 AWG low voltage wire 250' CM rated



**5W14G500** WH 14 AWG low voltage wire 500' CL3P rated



**5W16G500** WH 16 AWG low voltage wire 500' CMP rated



**5W18G500** WH 18 AWG low voltage wire 500' CM rated

# Low Voltage Wire - Class 2 Rated

The best choice outside of the wall: 24 AWG.

This low voltage wire works perfectly for any Class 2 wiring project, since the 24 AWG wire is durable enough to be soldered when you choose not to use connectors. It's also the best option for Kichler ultra-high output tape.



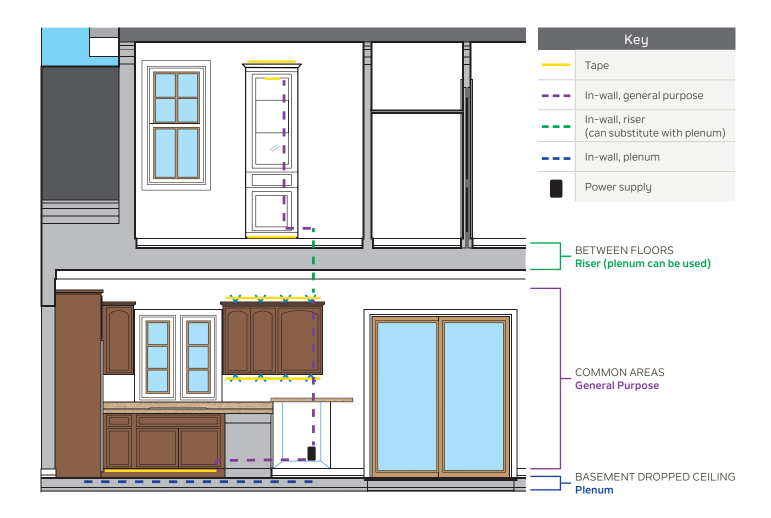
**5W24G250** BK, WH 24 AWG low voltage wire 250' CL2 rated **Not for in-wall use** 

## Low Voltage Wire

## In-wall NEC rated wire types and applications

Low voltage, in-wall rated wire comes in many forms that work together to create a versatile lighting system. Here we depict wiring in general purpose areas to illuminate recommended tape light installations. The main floor is connected to the second level with vertical floor to floor wire commonly known as riser (can be substituted with plenum wire). Plenum-rated wire can then be used throughout drop ceilings where ventilation requires higher standards.

СМ	Communications general purpose cable is best suited for common areas – the open areas in which we live and work. So, when looking for in-wall wire for cabinet-to-cabinet, hanging shelf or other non-plenum or non-riser (vertical between floors) installations, this option works well.
СМР	Communications plenum cable offers a flame retardant coating that makes the product suitable for spaces above dropped ceilings or below raised floors that are used for heating ventilation or air conditioning.
CL3P	Class 3 plenum cable allows the wire to take on higher levels of voltage (300V) than Class 2 (150V). This plenum-rated product is suitable for spaces above dropped ceilings or below raised floors that are used for heating ventilation or air conditioning.



# Power Supply Leads

Connecting your low voltage system together requires the right supply leads and interconnect accessories. These allow you to link your tape to another run, to low voltage wire or to the power supply.

	Power Supply Leads and Inline Accessories								
Available Finishes	Black (BK), White (WH)								
					Compatible Fixtures				
Power Supply Leads		Dry 1SL		BK, WH	4T Series 12V* 6T Series 24V				
Connects tape light to power supplies or	2' DC jack supply lead	Dig	1SL2RGB BK, WH		6T Series 24V RGB				
controls. Cannot be		Damp	2SL2	2 WH	6T Series 24V Damp				
used as an interconnect cable.		Dry	<b>1SL8</b> BK, WH		4T Series 12V* 6T Series 24V				
	8' DC jack supply lead		1SL8RGB BK, WH		6T Series 24V RGB				
		Damp	2SL8	<b>3</b> WH	6T Series 24V Damp				
	2' supply lead	Dry	1SLV	<b>V2</b> BK, WH	4T Series 12V* 6T Series 24V				
	No DC connector	Damp	2SLW2 WH		6T Series 24V Damp				
	8' supply lead	Dry	1SLV	<b>V8</b> BK, WH	4T Series 12V* 6T Series 24V				
	No DC connector	Damp	2SL\	W8 WH	6T Series 24V Damp				
Splice Box Intended for low voltage connections only.	10189 BK, WH Accepts max. 14 AWG wire (4) 3/6" size K.O. 2.375" L x 2.375" W x 1" H Must be installed in dry location			4T Series 12V 4D Series 12V 6T Series 24V D 6T Series 24V R 6D Series 24V Hard Strips 24V		•			
Inline Dimmer	<b>10198</b> BK, WH			4T Series 12V	15				
For 12V or 24V output side of power supply.	0–100% dimming 48W max. For indoor use only			6T Series 24V D Hard Strips 24V	9				
Inline DC Splitter	1DC2 BK, WH 2-way DC splitter			4T Series 12V, 6T Series 24V Dry, Hard Strips 24V		1			
	<b>1DC3</b> BK, WH 3-way DC splitter			4T Series 12V, 6 Hard Strips 24V					
Switches	1DCSWITCH BK, WH In-line DC low voltage switch			4T Series 12V, 6 Hard Strips 24V	T Series 24V Dry,				

 $<sup>^*</sup>$ 4T Series only available in White (WH)

# Interconnect Cables

	Connectors and Interconnect Cables								
Available Finishes	Black (BK), White (WH)								
				Compatible Fixtures					
Interconnects		Davis	1C1 BK, WH	4T Series 12V*, 6T Series 24V	The same				
Used to connect two sections of tape light together or for making tight turns.	Inline splice	Dry	1C1RGB BK, WH	6T Series 24V RGB	37.0				
		Damp	Damp 2C1 WH 6T Series 24V Damp						
	2" interconnect cable	Dry	11C02 BK, WH	4T Series 12V*, 6T Series 24V					
			1IC02RGB BK, WH	6T Series 24V RGB					
		Damp	2IC02 WH	6T Series 24V Damp					
	CII internacione est colo le	Dry	11C06 BK, WH	4T Series 12V*, 6T Series 24V					
	6" interconnect cable	Damp	2IC06 WH	6T Series 24V Damp					
		Dry	11C12 BK, WH	4T Series 12V*, 6T Series 24V					
			1IC12RGB BK, WH	6T Series 24V RGB					
	12" interconnect cable	Damp	2IC12 WH	6T Series 24V Damp					
		Dry	11C36 BK, WH	4T Series 12V*, 6T Series 24V					
	36" interconnect cable		1IC36RGB BK, WH	6T Series 24V RGB					
		Damp	2IC36 WH	6T Series 24V Damp					
	96" interconnect cable	Dry	11C96 BK, WH	4T Series 12V*, 6T Series 24V					
			1IC96RGB BK, WH	6T Series 24V RGB					
		Damp	21C96 WH	6T Series 24V Damp					

<sup>\*4</sup>T Series only available in White (WH)

#### Pro Series – 8FT Length; Components Á La Carte















# Enhanced Series - 8ft Length; Components Á La Carte

### Surface Mount

These channels install onto a surface to create sturdy under-cabinet, shelving or even step lighting. Miter cut and connect for custom shapes.





# **Recessed Mount**

By creating space within drywall, shelving or other surfaces, recessed channels can then be inset for a seamless, built-in lighting effect. Miter cut and connect for custom shapes.



# Standard Series - 8ft Length Á La Carte; 2, 4, & 8ft Kits





# Kichler Lighting now offers aluminum extruded channels to make it easier to design with light.

The Pro Series (page 108) allows you to integrate light into ceilings, walls and floors and create unique, and often unexpected, lighting effects.

The Enhanced Series (page 109, top) may seem like a straightforward collection of channels, however wider widths and varying depths take your lighting from accent to ambient.

The Standard Series (page 109, bottom) lives up to its name for standard accent lighting installations. The series offers an array of ordering options, including kits that come with the lens, mounting clips and end caps.

Although the Standard Series is the only group offered in kits, all three series can be ordered a-la-carte to create your ideal channel assembly.

# Kichler® TE Series Channels:

- Are designed to hold LED tape light –
   Standard and High output 8T, 6T and 4T
   models (Tape sold separately).
- Come in varying widths and depths to create a desired end effect.
- Have both Surface and Recessed mount options – look for SF or RC in model number.
- Pair with lenses, end caps, mounting clips, and accessories for a polished look.
- Can be trimmed to unique lengths and shapes.
- Can be paired with the suspension cable (most models) to create a unique pendant.

For inspiration plus coordinating lenses, end caps, mounting clips and accessories, visit the Kichler.com Tape and Channels section.

# **LED Tape & Accent Lighting** Tracks & End Caps

Broaden your installation options with track and diffusers that allow you to customize the direction and appearance of your tape light.

	Tracks and End Caps			
			Compatible Fixtures	
90° Aluminum Track*	<b>10171</b> BK, WH – 12" 10-pack	0.5" W x 0.5625" H Includes 11 end caps	4T Series 12V 6T Series 24V Dry	
	<b>10170</b> BK, WH – 36" 10-pack	Pre-installed screws every 6"	6T Series 24V Damp 6T Series 24V RGB	
90° End Caps	<b>10177</b> BK, WH 5-pack		10171 BK, WH 10170 BK, WH	1
45° Aluminum Track*	<b>10173</b> BK, WH – 12" 10-pack	0.5" W x 0.5" H Includes 11 end	4T Series 12V 6T Series 24V Dry	
	<b>10172</b> BK, WH – 36" 10-pack	Pre-installed screws every 6"	6T Series 24V Damp 6T Series 24V RGB	
45° End Caps	<b>10178</b> BK, WH 5-pack		10173 BK, WH 10172 BK, WH	
U-Channel Aluminum Track*	<b>10175</b> BK, WH – 12" 10-pack	0.5" W x 0.75" H Includes 11 end caps	4T Series 12V 6T Series 24V Dry	
	<b>10174</b> BK, WH – 36" 10-pack	Pre-installed screws every 6"	6T Series 24V Damp 6T Series 24V RGB	
U-Channel End Caps	<b>10176</b> BK, WH 5-pack		10175 BK, WH 10174 BK, WH	4
Diffuser	<b>10179</b> – 36" Cut to size		10175 BK, WH 10174 BK, WH	
Plastic Track	12330 BK, WH – 36" 10-pack Pre-installed screws Snaps on the score e		4T Series 12V 6T Series 24V Dry (except ultra-high) 6T Series 24V Damp 6T Series 24V RGB	

 $<sup>{}^*\</sup>mathsf{Recommended} \ \mathsf{for} \ \mathsf{ultra-high} \ \mathsf{output} \ \mathsf{tape} \ \mathsf{installations}$ 



# **LED Step & Hall Lighting**



# LED Step & Hall Lighting

LED Step and Hall fixtures are the prime example of lighting with purpose. Whether illuminating a corridor, or providing visibility to a stairwell, these small LED items help guide the way. The fixtures are 120V, allowing for direct wire into a standard single gang junction box, and offer ease of install with captive screws and push-in wire connectors. The broad array of faceplates and finishes bring a touch of sophistication to the design.

To learn more about our FREE layout design and technical support services visit Kichler.com/APS



# Damp – 120V LED

Every light engine is engineered specifically for its matching faceplate to achieve optimal light quality and greater efficiency. The product is easy to install, thanks to captive mounting screws and push-in wire connectors that can accommodate daisy chain wiring for added simplicity.

# Available Faceplate Designs



**12672** ALM, AZ, NI, WH

- Shown in Almond (ALM)
- 4.875" W x 3.125" H
- Dimmable
- Screwless faceplate
- 1 Watt



**12662** ALM, AZ, NI, WH

- Shown in Almond (ALM)
- 4.875" W x 3.125" H
- 1 Watt



12673 ALM, AZ, NI, WH

- Shown in Architectural Bronze (AZ)
- 4.875" W x 3.125" H
- Dimmable
- Screwless faceplate
- 1 Watt



12663 ALM, AZ, NI, WH

- Shown in Architectural Bronze (AZ)
- 4.875" W x 3.125" H
- 1 Watt



**12674** ALM, AZ, NI, WH

- Shown in Brushed Nickel (NI)
- 4.875" W x 3.125" H
- Dimmable
- Screwless faceplate
- •1 Watt



**12664** ALM, AZ, NI, WH

- Shown in Brushed Nickel (NI)
- 4.875" W x 3.125" H
- 1 Watt



**12675** ALM, AZ, NI, WH

- Shown in White (WH)
- 4.875" W x 3.125" H
- Dimmable
- Screwless faceplate
- •1 Watt



**12665** ALM, AZ, NI, WH

- Shown in White (WH)
- 4.875" W x 3.125" H
- •1 Watt



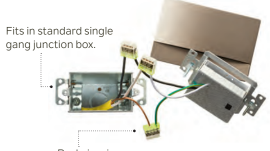
12600 AZ, WH

- Shown in Architectural Bronze (AZ)
- 4.5" W x 2.75" H
- 1.5 Watt



12602 AZ. WH

- Shown in White (WH)
- 4.5" W x 2.75" H
- 1 Watt



Push-in wire connectors included.





**12676** ALM, AZ, NI, WH

- Shown in Almond (ALM)
- 3.125" W x 4.875" H
- Dimmable
- Screwless faceplace
- 1 Watt



**12666** ALM, AZ, NI, WH

- Shown in Almond (ALM)
- 3.125" W x 4.875" H
- •1Watt



**12677** ALM, AZ, NI, WH

- Shown in Architectural Bronze (AZ)
- 3.125" W x 4.875" H
- Dimmable
- Screwless faceplate
- 1 Watt



12667 ALM, AZ, NI, WH

- Shown in Architectural Bronze (AZ)
- 3.125" W x 4.875" H
- 1 Watt



12678 ALM, AZ, NI, WH • Shown in Brushed

- Shown in Brushed Nickel (NI)
- 3.125" W x 4.875" H
- Dimmable
- Screwless faceplate
- 1 Watt



**12668** ALM, AZ, NI, WH

- Shown in Brushed Nickel (NI)
- 3.125" W x 4.875" H
- •1 Watt



**12604** AZ, WH

- Shown in Architectural Bronze (AZ)
- 2.75" W x 4.5" H
- 1 Watt



**12606** AZ, WH

- Shown in White (WH)
- 2.75" W x 4.5" H
- 1.5 Watt

# Features

# Installation Features

- Fast installation with push-in wire connectors and captive mounting screws
- Snap-off tabs to retrofit into any standard junction box/receptacle
- Integral 120V input driver
- $\bullet \, \text{Aluminum housing with die-cast aluminum face plates} \\$
- IC rated
- ETL rated for damp locations
- ADA compliant

# Light Features

- Light output: 8-30 lumens, visit Kichler.com for details
- Power consumption: 1 Watt
- Color Rendering Index (CRI): >80
- Correlated Color Temperature (CCT): 3500K +/- 150K
- Balanced lighting free of shadows, cutoffs and striping



Hall or Wall Installation



Step Installation

# **Ceiling Fans**



# Ceiling Fans

Indoor page 118
Outdoor page 126
Accessories page 129

Kichler Lighting ceiling fans are well designed, with built-in functionality for optimal performance: premium motors, superior controls, and energy-saving features. When installing fans in multi-unit structures like apartments or hotels, AC motor fans are recommended. AC motor controls have options to be able to control many fans without interference. In addition, multiple AC fans can be installed on the same circuit—which saves on time and materials.

For an expanded selection of Indoor and Outdoor fans, visit Kichler.com



# Ceiling Fans Indoor







Terna™ LED 300230 NI, OBB, WH

# **SPECIFICATIONS**

- Finishes Brushed Nickel Finish, Champagne Blades, Etched Cased
- Oil Brushed Bronze® Finish, Oil Brushed Bronze® Blades, Etched Cased Opal Glass (shown)
- White Finish, White Blades, Etched Cased Opal Glass
   Blades (5) Included Variable Pitch 15" Sweep
   Non-Reversible Polycarbonate
   Polycarbonate
   Polycarbonate
   Polycarbonate

- Downlight Integrated. 17-W Dimmable LED Platform, 1,600 Lumens, 80 CRI, 3,000 CCT
- Included Control 3-Speed CoolTouch™ Full Function
- Optional Controls 370038MULTR, 371045MUL
- Mounting Slope Pitch 22° or 4/12 Lead Wire 78"
- ELT Listed Indoor Hanging Weight 15.87 lbs. Warranty Limited Lifetime Not Low Ceiling Adaptable
- Motor Size/Type 153mm x 15mm, AC AMPS 0.25 on High
- **RPM** 318 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
359	32	11
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Lucian™ LED 330000 NI, OZ, PN

# **SPECIFICATIONS**

- Finishes Brushed Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
- Olde Bronze° Finish, Cherry/Walnut Blades, Etched Cased Opal Glass (shown)
  Polished Nickel Finish, Silver/Distressed Black Blades, Etched
- Cased Opal Glass
- Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight Integrated. 17-W LED Platform, 1,600 Lumens, 80 CRI, 3.000 CCT
- Included Control Wall Control System Basic
- Optional Controls 337214TR
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"

- cUL Listed Indoor
   Hanging Weight 21.8 lbs.
   Warranty Limited Lifetime
   Not Low Ceiling Adaptable
   Motor Size/Type
   Motor Size/Type
- RPM 155 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
5356	72	75
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Geno™ LED 330001 BSS, MWH, OZ

# **SPECIFICATIONS**

- · Finishes Brushed Stainless Steel Finish, Walnut/Silver Blades, Etched Cased Opal Glass (shown)
- Matte White Finish, Matte White Blades
- Olde Bronze® Finish, Cherry/Walnut Blades
- Blades (5) Included 14° Pitch 54" Sweep Reversible Wood
- Downlight Integrated. 17-W LED Platform, 1,600 Lumens, 80 CRI,
- · Included Control Remote Control System Basic
- Optional Controls 370039MULTR
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"

- CUL Listed Indoor Hanging Weight 24.5 lbs.
   Warranty Limited Lifetime Not Low Ceiling Adaptable
   Motor Size/Type 188mm x 25mm, AC AMPS 0.67 on High
- RPM 157 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
5147	80	65
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Vassar™ LED 330002 NI, OZ, WH

- Finishes Brushed Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
- Olde Bronze® Finish, Cherry/Walnut Blades, Etched Cased Opal Glass (shown)
- White Finish, White/Silver Blades, Etched Cased Opal Glass
- Blades (3) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight Integrated. 17-W LED Platform, 1,600 Lumens, 80 CRI,
- Included Control Wall Control System Basic
- Optional Controls 337214TR
- Mounting Slope Pitch 30° or 7/12 · Lead Wire 78"

- CUL Listed Indoor Hanging Weight 17.2 lbs.

  Warranty Limited Lifetime Not Low Ceiling Adaptable

  Motor Size/Type 153mm x 17mm, AC AMPS 0.52 on High
- RPM 182 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4811	59	81
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Starkk<sup>™</sup> LED 330180 MWH, NBR, NI, OZ, PN

# **SPECIFICATIONS**

- Finishes Matte White Finish, Matte White Blades, Etched Cased Opal Glass
- Natural Brass Finish, Medium Cherry/Dark Cherry Blades, Etched Cased Opal Glass (shown)

  Brushed Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
  Olde Bronze® Finish, Cherry/Walnut Blades, Etched Cased Opal Glass

- Polished Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
- Blades (5) Included 14° Pitch 60" Sweep Reversible Wood
- Downlight Integrated. 17-W LED Platform, 1,600 Lumens, 80 CRI,
- Included Control Pull Chain Optional Controls 371042MUL
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
- cUL Listed Indoor Hanging Weight 26.3 lbs.

- **RPM** 113 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
5476	72	76
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Starkk<sup>™</sup> LED 330174 MWH, NBR, NI, OZ, PN

# **SPECIFICATIONS**

- Finishes Matte White Finish, Matte White Blades, Etched Cased Opal Glass (shown)
- Natural Brass Finish, Medium Cherry/Dark Cherry Blades, Etched Cased Opal Glass (shown)
- Brushed Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass Olde Bronze® Finish, Cherry/Walnut Blades, Etched Cased Opal Glass
- Polished Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
- Blades (5) Included 12° Pitch 52" Sweep Reversible Wood Downlight Integrated. 17-W Dimmable LED Platform, 1,600 Lumens,
- 80 CRI, 3,000 CČT Included Control Pull Chain • Optional Controls 371042MUL
- Mounting Slope Pitch 30° or 7/12 · Lead Wire 78"
- cUL Listed Indoor Hanging Weight 20.75 lbs.
- Warranty Limited Lifetime Not Low Ceiling Adaptable
  Motor Size/Type 153mm x 17mm, AC AMPS 0.46 on High
- RPM 135 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4051	54	75
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Starkk<sup>™</sup> LED 330171 MWH, NBR, NI, OZ, PN

# SPECIFICATIONS

- Finishes Matte White Finish, Matte White Blades, Etched Cased Opal Glass
- Natural Brass Finish, Medium Cherry/Dark Cherry Blades, **Etched Cased Opal Glass**
- Brushed Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass (shown)
- Olde Bronze® Finish, Cherry/Walnut Blades, Etched Cased Opal Glass
- Polished Nickel Finish, Silver/Walnut Blades, Etched Cased Opal Glass
- Blades (5) Included 12° Pitch 42" Sweep Reversible Wood
- Downlight Integrated. 17-W Dimmable LED Platform, 1,600 Lumens, 80 CRI, 3,000 CCT

- Included Control Pull Chain Optional Controls 371042MUL
   Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
   cUL Listed Indoor Hanging Weight N/A Warranty Limited Lifetime
   Not Low Ceiling Adaptable Motor Size/Type 153mm x 12mm, AC
   AMPS 0.39 on High RPM 215 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
3482	47	74
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Starkk™ 300173 MWH, NBR, NI, OZ, PN, SBK, WH

- Finishes Matte White Finish, Matte White Blades, Satin Etched Glass Natural Brass Finish, Medium Cherry/Dark Cherry Blades,
- Satin Etched Glass
- Brushed Nickel Finish, Silver/Walnut Blades, Satin Etched Glass (shown) - Olde Bronze® Finish, Cherry/Walnut Blades, Satin Etched Glass
- Polished Nickel Finish, Silver/Walnut Blades, Satin Etched Glass
- Satin Black Finish, Satin Black Blades, Satin Etched Glass
- White Finish, White Blades, Satin Etched Glass
- Blades (5) Included 12° Pitch 52" Sweep Reversible Wood
- Downlight Integrated. Uses (1) E-1175-W JD Lamp
   Included Control Pull Chain Optional Controls 337001WH,

- Included Control Foliation Optional Controls 33700Wh, 371042MUL, 371082 Mounting Slope Pitch 30° or 7/12
   Lead Wire 78" CUL Listed Indoor Hanging Weight 17.9 lbs.
   Warranty Limited Lifetime Motor Size/Type 153mm x 17mm, AC
   AMPS 0.46 on High RPM 136 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
3982	54	74
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt

# **Ceiling Fans** Indoor



Skye™ LED 300251 NI, OLZ, WH

# **SPECIFICATIONS**

- · Finishes Brushed Nickel Finish, Silver/Walnut Blades, Satin Etched Glass (shown)
- Oiled Bronze® Finish, Medium Cherry/Dark Cherry Blades, Satin Etched Glass
- White Finish, White Blades, Satin Etched Glass
   Blades (5) Included 14° Pitch 54" Sweep Reversible Wood
   Downlight Integrated. Uses (2) B10 5-W LED Bulbs
- Included Control Wall Control System Full Function
- Optional Controls 337009WHTR
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
- cETL Listed Indoor Hanging Weight 30.0 lbs. Warranty Limited Lifetime Not Low Ceiling Adaptable
- Motor Size/Type 188mm x 20mm, AC AMPS 0.82 on High
- **RPM** 194 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
6637	97	68
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Motu™ 330010 NI, SBK

# **SPECIFICATIONS**

- · Finishes Brushed Nickel Finish, Nickel Blades, (shown)
- Satin Black Finish, Satin Black Blades
   Blades (3) Included 35° Pitch 60" Sweep Non-Reversible ABS
- Downlight N/A

- Included Control 4-Speed Slide Control
  Optional Controls 370040, 370032MUL
  Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
  cUL Listed Indoor Hanging Weight 24.0 lbs.
- · Warranty Limited Lifetime
- Not Low Ceiling Adaptable
- Motor Size/Type 188mm x 25mm, AC
- AMPS 0.86 on High
- RPM 261 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
10,253	100	103
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Todo™ 330025 BSS, SBK, WH

# **SPECIFICATIONS**

- · Finishes Brushed Stainless Steel Finish, Brushed Stainless Steel Blades (shown)
- Satin Black Finish, Satin Black Blades
- White Finish, White Blades
- Blades (3) Included 6.5° Pitch 56" Sweep Non-Reversible
- · Downlight N/A
- Included Control 4-Speed Fan Slide Control
   Optional Controls 370040, 370032MUL
- Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"

- CUL Listed Indoor Hanging Weight 18.3 lbs.
   Warranty Limited Lifetime Not Low Ceiling Adaptable
   Motor Size/Type 188mm x 20mm, AC AMPS 0.79 on High
- RPM 267 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
8666	91	95
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Monarch™ 300206 BAP, OBB, TZ, WH

- · Finishes Burnished Antique Pewter Finish, Cherry/Weathered White Walnut Blades (shown)
- Oil Brushed Bronze® Finish, Cherry/Walnut Blades
   Tannery Bronze™ Finish, Cherry/Teak Blades
- White Finish, White/Weathered White Walnut Blades
- Blades (5) Included 16° Pitch 70" Sweep Reversible Wood
- Downlight N/A
- Included Control Wall Control System Full Function
- Optional Controls 337009WHTR
- Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"

- CUL Listed Indoor Hanging Weight 28.9 lbs.

  Warranty Limited Lifetime Not Low Ceiling Adaptable

  Motor Size/Type 212mm x 25mm, AC AMPS 0.80 on High
- RPM 128 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
9448	97	98
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Bowen 330243 MWH, NI, OZ

# **SPECIFICATIONS**

- Finishes Matte White Finish, Matte White Blades
- Brushed Nickel Finish, Silver/Walnut Blades, (shown)
  Olde Bronze® Finish, Cherry/Walnut Blades
- Blades (5) Included 14° Pitch 60" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
   Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"
- cUL Listed Indoor
   Hanging Weight 27.5 lbs.
   Warranty Limited Lifetime
   Not Low Ceiling Adaptable
- Motor Size/Type 188mm x 25mm, AC AMPS 0.57 on High
- **RPM** 111 on High

AIRFLOW	POWER USAGE	EFFICIENCY
5190 Cubic Ft. Per Minute on High	67 Watts on High (Excludes Lights)	78 Cubic Ft. Per Minute Per Watt



- Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
  Optional Controls 371042MUL, 337001WH, 371082
  Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"
- cÜL Listed Indoor Hanging Weight 25.3 lbs.
  Warranty Limited Lifetime Not Low Ceiling Adaptable
- Motor Size/Type 172mm x 14mm, AC AMPS 0.55 on High
- **RPM** 159 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4411	67	66
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Bowen 330241 MWH, NI, OZ

# **SPECIFICATIONS**

- · Finishes Matte White Finish, Matte White Blades (shown)
- Brushed Nickel Finish, Silver/Walnut Blades
- Olde Bronze® Finish, Cherry/Walnut Blades
   Blades (5) Included 14° Pitch 42" Sweep Reversible Wood
- · Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"

- CUL Listed Indoor Hanging Weight 22 lbs.
   Warranty Limited Lifetime Not Low Ceiling Adaptable
   Motor Size/Type 153mm x 15mm, AC AMPS 0.41 on High
- **RPM** 199 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
3402	48	70
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Leeds™ 300457 AP, NI, OBB

- · Finishes Brushed Nickel Finish, Silver/Black Blades, Etched Cased Opal Glass (shown)
- Oil Brushed Bronze™ Finish, Cherry/Walnut Blades, Etched Cased Opal Glass
- Antique Pewter Finish, Light Cherry/Black Cherry Blades, Etched Cased Opal Glass
- Blades (5) Included 13° Pitch 52" Sweep Reversible Wood
- Downlight Integrated. 17-W LED Platform 1,600 Lumens, 80 CRI,
- Included Control Wall Control System Basic
- Optional Controls 337214TR
- Mounting Slope Pitch 30° or 7/12
  Lead Wire 78" cUL Listed Indoor Hanging Weight 24.10 lbs.
  Warranty Limited Lifetime Not Low Ceiling Adaptable
  Motor Size/Type 172mm x 17mm, AC AMPS 0.55 on High

- **RPM** 178 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
6255	70	89
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt

# Ceiling Fans Indoor



Terra 330247 BAP, MWH, NI, OBB

# SPECIFICATIONS

- · Finishes Burnished Antique Pewter Finish, Dark Cherry/Weathered White Walnut Blades (shown)
- Matte White Finish, Matte White/Weathered White Walnut Blades
- Brushed Nickel Finish, Silver/Walnut Blades
- Oil Brushed Bronze™ Finish, Cherry/Walnut Blades

   Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
- cUL Listed Indoor Hanging Weight 28.60 lbs. Warranty Limited Lifetime

- Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- Motor Size/Type 172mm x 14mm, AC AMPS 0.60 on High
- RPM 161 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4593	71	65
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Canfield™ XL 300188 DBK, NI, OBB, WH

# SPECIFICATIONS

- Finishes Distressed Black Finish, Cherry/Walnut Blades
- Brushed Nickel Finish, Cherry/Walnut Blades (shown)
   Oil Brushed Bronze™ Finish, Cherry/Walnut Blades
- White Finish, White Blades
- Blades (5) Included 14° Pitch 60" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
- cUL Listed Indoor Hanging Weight 27.83 lbs.
- · Warranty Limited Lifetime
- Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- Motor Size/Type 212mm x 25mm, AC AMPS 0.70 on High
- **RPM** 148 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
6785	83	82
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Terra Select 330248 BAP, MWH, NI, OBB

# **SPECIFICATIONS**

- Finishes Burnished Antique Pewter Finish, Dark Cherry/Weathered White Walnut Blades, White Etched Glass
- Matte White Finish, Matte White/Weathered White Walnut Blades, White Etched Glass
- Brushed Nickel Finish, Silver/Walnut Blades, White Etched Glass
- Oil Brushed Bronze® Finish, Cherry/Walnut Blades, Umber
- Etched Glass (shown)

   Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- · Downlight Removable. Uses (3) E12 B-8 60-W Bulbs
- · Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082

- Mounting Slope Pitch 30° or 7/12 Lead Wire 78" cUL Listed Indoor Hanging Weight 18.46 lbs.

  Warranty Limited Lifetime Low Ceiling Adaptable With Purchase of Flush Mount Accessory 337008 Motor Size/Type 172mm x 14mm, AC AMPS 0.56 on High RPM 154 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4972	66	75
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Canfield™ Select LED 300026 BSS, OBB

- Finishes Brushed Stainless Steel Finish, Medium Oak/Dark Oak
- Blades, White Cased Opal with Clear Glass

  Oil Brushed Bronze™ Finish, Cherry/Walnut Blades, White Cased Opal with Clear Glass (shown)
- Blades (5) Included 14° Pitch 52" Sweep Reversible Wood Downlight Removable. 17-W Dimmable LED Platform.
- 1,600 Lumens, 80 CRI, 3,000K CCT
- · Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
- cUL Listed Indoor Hanging Weight 28.60 lbs.
- · Warranty Limited Lifetime
- Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- Motor Size/Type 172mm x 20mm, AC AMPS 0.49 on High
- RPM 159 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
5063	58	87
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Canfield™ 300117 BSS, DBK, MWH, NI, OBB, WH

# SPECIFICATIONS

- Finishes Brushed Stainless Steel Finish, Medium Oak/Dark Oak Blades
- Distressed Black Finish, American Walnut/Dark Walnut Blades
- Matte White Finish, Matte White/Weathered White Walnut Blades
- Brushed Nickel Finish, Cherry/Walnut Blades
  Oil Brushed Bronze™, Shadowed Walnut Blades (shown)
- White Finish, White Blades
- Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
  Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
  cUL Listed Indoor Hanging Weight 19.7 lbs.
  Warranty Limited Lifetime

- Low Ceiling Adaptable With Purchase of Flush Mount Accessory 337008
- Motor Size/Type 172mm x 20mm, AC AMPS 0.54 on High
- RPM 155 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4868	66	74
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Sutter Place Premier 339400 AP, MWH, OBB, OZ

# **SPECIFICATIONS**

- Finishes Antique Pewter Finish, Light Cherry/Black Cherry Blades, Satin Etched Glass
- Matte White Finish, Matte White Blades, White Alabaster Glass
- Oil Brushed Bronze™ Finish, Walnut/Cherry Blades,
- Umber Alabaster Glass

   Olde Bronze® Finish, Cherry/Walnut Blades,
- Umber Alabaster Glass (shown)
   Blades (5) Included 12° Pitch 52" Sweep Reversible Wood
- Downlight Integrated. Uses (3) E-12 60-W B10 Lamps 4064CLR
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 22° or 4/12 · Lead Wire 78"
- cUL Listed Indoor Hanging Weight 20 lbs. Warranty Limited Lifetime Low Ceiling Adaptable Flush Mount Canopy Included Motor Size/Type 153mm x 15mm, AC AMPS 0.40 on High
- RPM 154 on High

# AIR PERFORMANCE

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
3915	48	82
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt

# AIR PERFORMANCE (FLUSH)

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
3615 Cubic Ft. Per Minute on High	48 Watts on High (Excludes Lights)	75 Cubic Ft. Per Minute Per Watt



Sutter Place Select 339211 AP, MWH, OBB, OZ, SNW

# SPECIFICATIONS

- Finishes Antique Pewter Finish, Light Cherry/Black Cherry Blades, Satin Etched Glass
- Matte White Finish, Matte White Blades, White Alabaster Glass
- Oil Brushed Bronze™ Finish, Walnut/Cherry Blades, Umber Alabaster Glass
- Olde Bronze® Finish, Cherry/Walnut Blades, Umber Etched Glass (shown) Satin Natural White Finish, Satin Natural White Blades,
- White Alabaster Glass

   Blades (5) Included 12° Pitch 52" Sweep Reversible Wood

   Downlight Removable. Uses (3) E-12 60-W B10 Lamps 4064CLR
- Included Control Pull Chain Optional Controls 371042MUL,
- 337001WH, 371082 Mounting Slope Pitch 22° or 4/12 Lead Wire 78" cUL Listed Indoor Hanging Weight 18.61lbs.
- Warranty Limited Lifetime Low Ceiling Adaptable Flush Mount Canopy Included • Motor Size/Type 153mm x 15mm, AC
  • AMPS 0.42 on High • RPM 152 on High

# AIR PERFORMANCE

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	
3832	49	79	
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	

# AIR PERFORMANCE (FLUSH)

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	
3469	49	71	
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	



Stratmoor 339022 OBB, WH

- Finishes Oil Brushed Bronze™ Finish, Walnut/Cherry Blades
- White Finish, White Blades (shown)

   Blades (5) Included 14° Pitch 52" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
   Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch Flush Mount Only Lead Wire 12"
- cUL Listed Indoor Hanging Weight 14.4 lbs.
- · Warranty Limited Lifetime
- · Low Ceiling Adaptable Flush Mount
- Motor Size/Type 153mm x 15mm, AC AMPS 0.48 on High
- **RPM** 153 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
2511	54	46
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt

# **Ceiling Fans** Indoor



Renew<sup>™</sup> Select 330110 MWH, NI, OBB, TZ, WH

# **SPECIFICATIONS**

- Finishes Matte White Finish, Matte White Blades, White Etched Glass
- Brushed Nickel Finish, Cherry/Walnut Blades, White Etched Glass
- Oil Brushed Bronze® Finish, Cherry/Walnut Blades, White Etched Glass
- White Etched Glass

   Tannery Bronze™ Finish, Dark Cherry/Teak Blades,
  Umber Etched Glass

   White Finish, White Blades, White Etched Glass

   Blades (5) Included 12° Pitch 50" Sweep Reversible Wood

   Downlight Removable. Uses (3) E12 60-W B8 Lamps

   Included Control Pull Chain

- Optional Control Full Chain
   Optional Controls 371042MUL, 337001WH, 371082
   Mounting Slope Pitch 22° or 7/12 Lead Wire 78"
   cUL Listed Indoor Hanging Weight 27.50 lbs.
   Warranty Limited Lifetime Low Ceiling Adaptable Flush Mount Canopy Included Motor Size/Type 153mmx15mm, AC
- AMPS 0.60 on High RPM 181 on High

# AIR PERFORMANCE (FLUSH)

AIR PERFORMANCE					
AIRFLOW POWER AIRFLO					
4443	69	64			
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt			

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
4153	70	60		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Wat		



Renew<sup>™</sup> Premier CFL 339240 MWH, NI, OBB, TZ, WH

# SPECIFICATIONS

- · Finishes Matte White Finish, Matte White Blades, White Etched Glass (shown)

- White Etched Glass (shown)

   Brushed Nickel Finish, Cherry/Walnut Blades, White Etched Glass

   Oil Brushed Bronze® Finish, Cherry/Walnut Blades, White Etched Glass

   Oil Brushed Bronze® Finish, Cherry/Walnut Blades, Umber Etched Glass

   Oil Brushed Bronze® Finish, Cherry/Walnut Blades, Umber Etched Glass

   White Finish, White Blades, White Etched Glass

   White Finish, White Blades, White Etched Glass

   Blades (5) Included 12° Pitch 50" Sweep Reversible Wood

   Downlight Integrated. Uses (4) E-26 13-W Non-Dimmable CFL Lamps

  4052 Included Control Pull Chain

   Optional Controls 371042MUL, 337001WH, 371082

   Mounting Slope Pitch 22° or 4/12 Lead Wire 78"

   cUL Listed Indoor Hanging Weight 20.8 lbs.

   Warranty Limited Lifetime

- · Warranty Limited Lifetime
- Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 15mm, AC AMPS 0.60 on High
- RPM 184 on High

# AIR PERFORMANCE

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	
4438	69	64	
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	

AIR PERFORMANCE (FLUSH)

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
4061	70	58		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		



Renew™ Select CFL 330103 NI, OBB, OBBU, WH

# SPECIFICATIONS

- · Finishes Brushed Nickel Finish, Cherry/Walnut Blades, White Etched Glass (shown)
- Oil Brushed Bronze™ Finish, Walnut/Cherry Blades, White Etched Glass Oil Brushed Bronze™ Finish, Walnut/Cherry Blades,
- Umber Etched Glass

- Umber Etched Glass

   White Finish, White Blades, White Etched Glass

   Blades (5) Included 12° Pitch 50" Sweep Reversible Wood

   Downlight Removable. Uses (2) E26 Medium Base 13-W

  Non-Dimmable CFL Lamps 4052 Included Control Pull Chain

   Optional Controls 371042MUL, 337001WH, 371082

   Mounting Slope Pitch 22° Pitch or 4/12 Lead Wire 78"

   CUL Listed Indoor Hanging Weight 27.5 lbs.

   Warranty Limited Lifetime

- Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 15mm, AC AMPS 0.58 on High
- **RPM** 210 on High

AIR	AIR PERFORMANCE AIR PERFORMANCE (			FLUSH)	
AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4657	67	69	4421	68	65
Cubic Ft. Per linute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Renew™ 330100 NI, OBB, TZ, WH

# SPECIFICATIONS

- Finishes Brushed Nickel Finish, Walnut/Cherry Blades
   Oil Brushed Bronze™ Finish, Walnut/Cherry Blades (shown)
   Tannery Bronze™ Finish, Dark Cherry/Teak Blades
- White Finish, White Blades
- Blades (5) Included 12° Pitch 50" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082 Mounting Slope Pitch 22° or 4/12

- Lead Wire 78"
  cUL Listed Indoor
- Hanging Weight 25.3 lbs.
- Warranty Limited Lifetime
- · Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 15mm, AC
  AMPS 0.58 on High
  RPM 210 on High

# AIR PERFORMANCE

# AIR PERFORMANCE (FLUSH)

					/
AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	AIRFLOW	POWER USAGE	AIRFLOW
4596	66	69	4417	67	66
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Wat



Basics Select 403 NI7, SNB, WH

# SPECIFICATIONS

- Finishes Brushed Nickel Finish, Cherry/Walnut Blades, White **Etched Glass**
- Satin Natural Bronze Finish, Dark Cherry/Teak Blades, White Etched Glass
- white Etched Glass

   White Finish, White Blades, White Etched Glass

   Blades (5) Included 12° Pitch 52" Sweep Reversible Wood

   Downlight Removable. Uses (3) E-12 60-W B10 Lamps 4064CLR

   Included Control Pull Chain

   Optional Controls 371042MUL, 337001WH, 371082

   Mounting Slope Pitch 30° or 7/12

   Lead Wire 78" cUL Listed Indoor

   Hanging Weight 16.4 lbs.

   Warranty Limited Lifetime

- Warranty Limited Lifetime
- Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 13mm, AC
- · AMPS 0.51 on High · RPM 167 on High

### AID DEDECOMANCE

AUG EU OUWAUGE					
AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY			
3893	62	63			
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt			

# AIR PERFORMANCE (FLUSH)

AIRFLOW	IRFLOW POWER USAGE	
3169	62	51
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Basics Premier 402 NI7, SNB, WH1

# SPECIFICATIONS

- Finishes Brushed Nickel Finish, Cherry/Walnut Blades, White Etched Glass
- Satin Natural Bronze Finish, Dark Cherry/Teak Blades, White Etched Glass
- White Etched Glass

  White Finish, White Blades, White Etched Glass

  Blades (5) Included 12° Pitch 52" Sweep Reversible Wood

  Downlight Integrated. Uses (4) E-12 40-W B10 Lamps 4063CLR

  Included Control Pull Chain

  Optional Controls 371042MUL, 337001WH, 371082

  Mounting Slope Pitch 30° or 7/12

  Lead Wire 78" cUL Listed Indoor

  Hanging Weight 17 6 lbs

- · Hanging Weight 17.6 lbs.
- Warranty Limited Lifetime
- Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 13mm, AC
- AMPS 0.50 on High
- RPM 160 on High

# AIR PERFORMANCE

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY	AIRFLOW	POWER USAGE	AIRFLOV
3863	57	66	2954	57	52
Cubic Ft. Per Inute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt	Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Pe Minute Per W

AIR PERFORMANCE (FLUSH)



Basics 404 NI7, SNB, WH

# **SPECIFICATIONS**

- Finishes Brushed Nickel Finish, Cherry/Walnut Blades (shown)
- Satin Natural Bronze Finish, Dark Cherry/Teak Blades
- White Finish, White Blades
   Blades (5) Included 12° Pitch 52" Sweep Reversible Wood
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"
- · cUL Listed Indoor

- Hanging Weight 14 lbs.
  Warranty Limited Lifetime
  Low Ceiling Adaptable Flush Mount Canopy Included
  Motor Size/Type 153mm x 13mm, AC
  AMPS 0.49 on High

- RPM 186 on High

# ALD DEDECORMANCE

# ALD DEDECORATED (FLUCLI)

AIR	PERFORMAN	NCE		AIR PERFORMANCE (FLUSH)				
AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
3778	57	66		3065	60	51		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		

# Ceiling Fans Indoor/Outdoor



Tess 310220 OZ, WSP, WZC

# **SPECIFICATIONS**

- Finishes Olde Bronze® Finish, Cherry/Walnut Blades

- Weathered Steel Finish, Teak/Walnut Blades (shown)
   Weathered Zinc Finish, Dark Walnut/Weathered Walnut Blades

   Blades (5) Included 13° Pitch 52" Sweep Reversible ABS
- Downlight N/A
- Included Control Pull Chain
  Optional Controls 371042MUL, 337001WH, 371082
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78"
   cUL Listed Wet Hanging Weight 26.4 lbs.
- · Warranty Limited Lifetime
- Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- · Motor Size/Type 153mm x 18mm, AC
- AMPS 0.51 on High
- RPM 183 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
5263	61	87		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		



Monarch™ Patio 310206 MWH, WCP, WSP

# **SPECIFICATIONS**

- · Finishes Matte White Finish, Weathered White Blades (shown)
- Weathered Copper Finish, Brown Blades
- Weathered Steel Finish, Weathered Walnut Blades
- Blades (5) Included 16° Pitch 70" Sweep Non-Reversible ABS
- Downlight N/A
- Included Control Wall Control System Full Function
- Optional Controls 337009WHTR
   Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"
- cUL Listed Wet Hanging Weight 30.80 lbs.
- · Warranty Limited Lifetime
- Low Ceiling Adaptable N/A
   Motor Size/Type 212mm x 25mm, AC AMPS 0.78 on High
- RPM 122 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
8339	94	89		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		









Terna™ Patio LED 310215 TZP, WSP

- Finishes Tannery Bronze™ Finish, Oil Brushed Bronze™ Blades, Etched Cased Opal Glass
- Weathered Steel Finish, Champagne Blades, Etched Cased Opal Glass (shown)
- Blades (5) Included Variable Pitch 15" Sweep Non-Reversible Polycarbonate
- Downlight Integrated. 17-W Dimmable LED Platform 1,600 Lumens, 80 CRI, 3,000 CCT
- Included Control 3-Speed CoolTouch™ Full Function
   Optional Controls 370038MULTR
- Mounting Slope Pitch 22° or 4/12
- Lead Wire 78"
- cUL Listed Damp Hanging Weight 15.87 lbs.
- Warranty Limited Lifetime Low Ceiling Adaptable N/A
- Motor Size/Type 153mm x 15mm, AC
- AMPS 0.28 on High RPM 322 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
351	33	11		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		



# Ceiling Fans Indoor/Outdoor



Canfield™ XL Patio 310193 TZP, WSP

# **SPECIFICATIONS**

- Finishes Tannery Bronze™ Finish, Cherry/Walnut Blades (shown)
   Weathered Steel Finish, Walnut/Teak Blades
   Blades (5) Included 14° Pitch 60" Sweep Reversible ABS

- Downlight N/A
- Included Control Pull Chain
   Optional Controls 371042MUL, 371082
   Mounting Slope Pitch 30° or 7/12
- Lead Wire 78"
- cUL Listed Wet Hanging Weight 29.81lbs.
- · Warranty Limited Lifetime
- Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- Motor Size/Type 212mm x 25mm, AC
- AMPS 0.68 on High
- RPM 167 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
6678	81	82		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		



Renew™ Patio 339515 SBK, TZP, WH

# SPECIFICATIONS

- Finishes Satin Black Finish, Satin Natural Black Blades Tannery Bronze™ Finish, Brown Blades (shown) White Finish, White Blades

- · Blades (5) Included · 12° Pitch · 52" Sweep · Non-Reversible · ABS
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 371082
- Mounting Slope Pitch 22° or 4/12
- Lead Wire 78
- cUL Listed Wet Hanging Weight 23.10 lbs.
- Warranty Limited Lifetime
- Low Ceiling Adaptable Flush Mount Accessory Included
- Motor Size/Type 153mm x 15mm, AC AMPS 0.57 on High
- RPM 202 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY
4870	67	73
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt



Canfield<sup>™</sup> Patio 310192 SBK, TZP, WCP, WH, WSP

# **SPECIFICATIONS**

- Finishes Satin Black Finish, Satin Black Blades
- Tannery Bronze™ Finish, Cherry/Walnut Blades
- Weathered Copper Finish, Cherry/Walnut Blades
   White Finish, White/Weathered White Walnut Blades
- Weathered Steel Finish, Walnut/Teak Blades (shown)

   Blades (5) Included 14° Pitch 52" Sweep Reversible ABS
- Downlight N/A
- Included Control Pull Chain
- **Optional Controls** 371042MUL, 371082, 3W500
- Mounting Slope Pitch 30° or 7/12 Lead Wire 78" cUL Listed Wet Hanging Weight 24.20 lbs.
- · Warranty Limited Lifetime
- · Low Ceiling Adaptable With Purchase of Flush Mount Accessory
- Motor Size/Type 172mm x 20mm, AC AMPS 0.59 on High
- **RPM** 185 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
5481	71	78		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		



Basics Patio 401 NI, SBK, SNB, WH

- · Finishes Brushed Nickel Finish, Brown Blades (shown)
- Satin Natural Black Finish, Satin Natural Black Blades
- Satin Natural Bronze Finish, Brown Blades
- White Finish, White Blades
- Blades (5) Included 12° Pitch 52" Sweep Non-Reversible ABS
- Downlight N/A
- Included Control Pull Chain
- Optional Controls 371042MUL, 371082
- Mounting Slope Pitch 30° or 7/12
- Lead Wire 78'
- cUL Listed Damp Hanging Weight 15.63 lbs.
- Warranty Limited Lifetime
- Low Ceiling Adaptable Flush Mount Canopy Included
- Motor Size/Type 153mm x 13mm, AC AMPS 0.48 on High
- RPM 178 on High

AIRFLOW	POWER USAGE	AIRFLOW EFFICIENCY		
4286	56	75		
Cubic Ft. Per Minute on High	Watts on High (Excludes Lights)	Cubic Ft. Per Minute Per Watt		

# Accessories





# 371085 CoolTouch™ Control System - Full Function

- Designed for AC motor fans
- Includes transmitter and canopy-mounted receiver
- Learn mode canopy receiver with 65,000 code settings included
- 3 forward speeds, reverse and motor off
- Lights on/off with full range dimming or on/off only for fluorescent
- Dims LED light sources
- Down light control: on/off plus full range dimming or on/off only for fluorescent
- Wireless radio frequency operation, radius of 30 feet or less
- Retrofits most pull chain fans
- Replaces any single wall switch or mounts on any flat surface
- Receiver designed for wet locations
- Includes wall bracket and all mounting hardware
- Includes replaceable, long-life lithium batteries
- Includes white, ivory & almond switch and cover plates
- U.S. and Canadian patent pending





# 371082 CoolTouch™ Control System - Basic

- Designed for AC motor fans
- Includes transmitter and canopy-mounted receiver
- Learn mode canopy receiver with 65,000 code settings included
- 3 forward speeds and motor off
- Dims LED light sources
- Manual reverse
- Down light control: on/off plus full range dimming or on/off only for fluorescent
- Wireless radio frequency operation, radius of 30 feet or less
- Retrofits most pull chain fans
- Replaces any single wall switch or mounts on any flat surface
- Receiver designed for wet locations
- Includes wall bracket and all mounting hardware
- Includes replaceable, long-life lithium batteries
- Includes white, ivory & almond switch and cover plates
- · U.S. and Canadian patent pending







### 371045 MUL 371042 MUL Wall Control System - Full Function

- Designed for AC Fans
- Includes Transmitter and Canopy mounted receiver
- Learn mode canopy receiver with 65,000 code settings included
- 3 Forward speeds, reverse and motor off
- Lights On/Off with full range dimming; Dims LED
- Includes white, ivory & almond switch and cover plates
- Transmitter to be placed indoors
- Hard wired wall control







# Wall Control System - Basic

- Designed for AC Fans
- Includes Transmitter and Canopy mounted receiver
- Learn mode canopy receiver with 65,000 code settings included
- 3 Forward speeds and motor off
- Manual Reverse
- Lights On/Off with full range dimming; Dims LED
- Includes white, ivory & almond switch and cover plates
- Transmitter to be placed indoors
- · Hard wired wall control

# Outdoor



# Outdoor Lighting

LED page 132
LED Options page 137
Fluorescent/Incandescent page 139
Commercial Outdoor page 162

Incorporating the right outdoor lighting can make a property approachable and inviting while also adding efficiencies to both utility costs and maintenance. Kichler Lighting Outdoor Fixtures are built to perform with sturdy construction and time-tested finishes that stand up to the elements. We offer an array of styles, many with an integrated LED or LED bulb solution for years of quality light output.

For an expanded selection of Outdoor fixtures, visit Kichler.com



Kichler Lighting Outdoor fixtures are a reliable source of light, style and durability

Integrated LEDs deliver excellent light distribution and energy savings for 40,000 hours (to L70, or 70% initial lumens)

Durable materials and finishes, including our Climates™ collections, are quality tested to withstand the elements

Dark Sky certified options work to accommodate projects in which light pollution is a concern



Polycarbonate



49802 BKTLED, PLLED

White Glass

49803 BKTLED, PLLED



White Glass



49557 AZLED 49558 AZLED



**Etched Glass** 

Е 49278 AZTLED, PLLED **Etched Glass** 



F 49279 AZTLED, PLLED

	LED ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	49802	BKTLED, PLLED	(1) 25W 🛟	3000K, 90 CRI, 375 Lumens, 15 LPW	8.25W x 19H	4	9.5	<b>@</b> @ Dimmable.
В	49803	BKTLED, PLLED	(1) 25W 😵	3000K, 90 CRI, 475 Lumens, 19 LPW	9.5W x 24H	4	12	<b>W</b> @ Dimmable.
С	49557	AZLED	(2) 40W 🛇 🗸	3000K, 90 CRI, 650 Lumens, 16 LPW	8W x 18.75H	4	10	<b>™</b> <sup>™</sup> <sup>™</sup>
D	49558	AZLED	(2) 60W 🗘 🗸	3000K, 90 CRI, 875 Lumens, 15 LPW	8W x 25.25H	4	13.25	₩ № B Dimmable.
Е	49278	AZTLED, PLLED	(1) 8W 😂	3000K, 90 CRI, 790 Lumens, 99 LPW	7W x 7.5H	4	3.75	w @ Oimmable.
F	49279	AZTLED, PLLED	(2) 16W 😂	3000K, 90 CRI, 1580 Lumens, 99 LPW	7W x 14H	4	7	<b>™</b> <sup>®</sup> Dimmable.

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









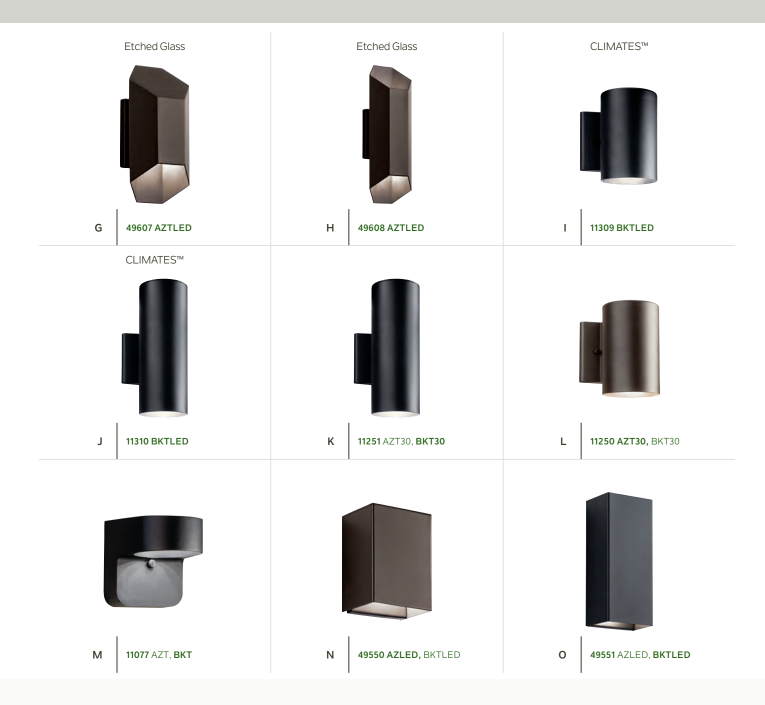


= ADA Compliant D = DAMP W = WET = Dark Sky Compliant = LED Integrated = Lamp Included = CFL Lamp Included = LED Bulb Included

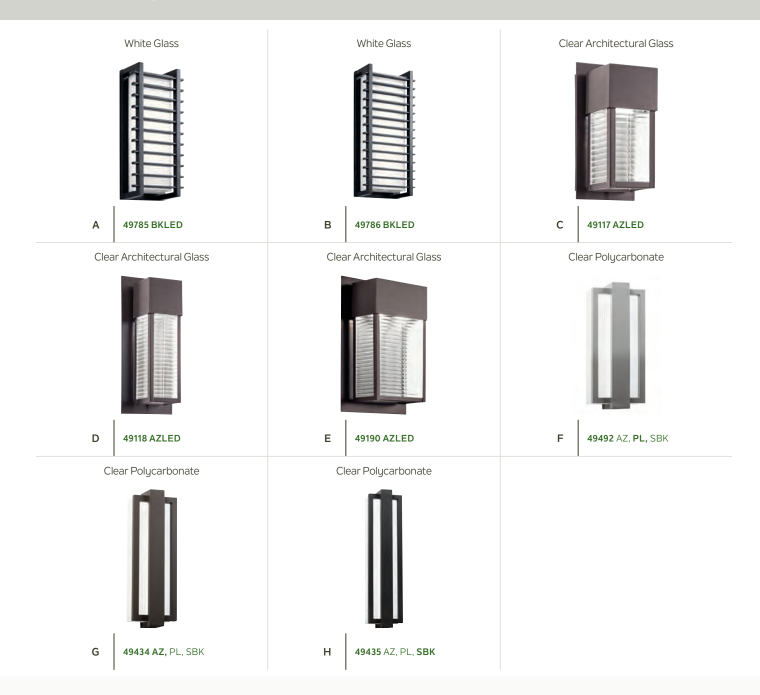








	LED ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
G	49607	AZTLED	(1) 8W 😂	3000K, 90 CRI, 790 Lumens, 99 LPW	6W x 12H	4.25	6	<b>™ ® ©</b> Dimmable.
Н	49608	AZTLED	(2) 8W 😂	3000K, 90 CRI, 1580 Lumens, 99 LPW	6W x 16.5H	4.25	8.25	<b>₩ ®</b> Dimmable.
- 1	11309	BKTLED	(1) 10W 😂	3000K, 90 CRI, 500 Lumens, 50 LPW	5W x 7H	6.5	3.50	<b>d w w</b> Dimmable.
J	11310	BKTLED	(2) 10W 🛟	3000K, 90 CRI, 950 Lumens, 48 LPW	5W x 12.25H	6.5	6.25	<b>d w w</b> Dimmable.
K	11251	AZT30, BKT30	(1) 15W 😵	3000K, 90 CRI, 550 Lumens, 33 LPW	5W x 12H	6.5	6.25	<b>W (1)</b>
L	11250	AZT30, BKT30	(1) 11W 😂	3000K, 90 CRI, 350 Lumens, 33 LPW	5W x 7H	6.5	3.25	<b>W</b> (2) <b>C</b>
М	11077	AZT, BKT	(1) 15W 🚭	3000K, 80 CRI, 400 Lumens, 27 LPW	5W x 5.5H	6	2.75	<b>@ @</b>
Ν	49550	AZLED, BKTLED	(1) 8W 😂	3000K, 90 CRI, 790 Lumens, 99 LPW	5W x 7.25H	3.75	3.75	<b>® © ®</b> Dimmable.
0	49551	AZLED, BKTLED	(2) 16W 🛟	3000K, 90 CRI, 1580 Lumens, 99 LPW	5W x 12H	3.75	6	<b>™ ⑤</b> Dimmable.



	LED ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	49785	BKLED	(2) 30W 😵 🗸	3000K, 90 CRI, 450 Lumens, 15 LPW	7W x 16.25H	4.5	8	<b>™</b> <sup>™</sup> Dimmable.
В	49786	BKLED	(2) 50W 🚱 🗸	3000K, 90 CRI, 650 Lumens, 13 LPW	9W x 20.75H	4.5	10.5	<b>™</b> <sup>™</sup> Dimmable.
С	49117	AZLED	(1) 8W 🚱	3000K, 90 CRI, 750 Lumens, 99 LPW	5.25W x 10.75H	5.5	5.5	<b>™</b> <sup>™</sup> Dimmable.
D	49118	AZLED	(1) 8W 🚱	3000K, 90 CRI, 790 Lumens, 99 LPW	6.5W x 16H	5.75	8	<b>™</b> <sup>™</sup> Dimmable.
Е	49190	AZLED	(2) 16W 😯	3000K, 90 CRI, 1580 Lumens, 99 LPW	10.75W x 16H	5.75	8	<b>™</b> <sup>™</sup> Dimmable.
F	49492	AZ, PL, SBK	(1) 16W 😂	3000K, 80 CRI, 450 Lumens, 28 LPW	6W x 12.25H	4	6.25	<b>W</b> (2)
G	49434	AZ, PL, SBK	(1) 30W 😂	3000K, 80 CRI, 800 Lumens, 27 LPW	6W x 18.25H	4	9.25	<b>W</b> (19)
Н	49435	AZ, PL, SBK	(1) 30W 🚱	3000K, 80 CRI, 825 Lumens, 28 LPW	6W x 24.25H	4	12.25	· · · · · · · · · · · · · · · · · · ·







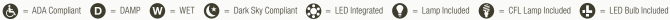






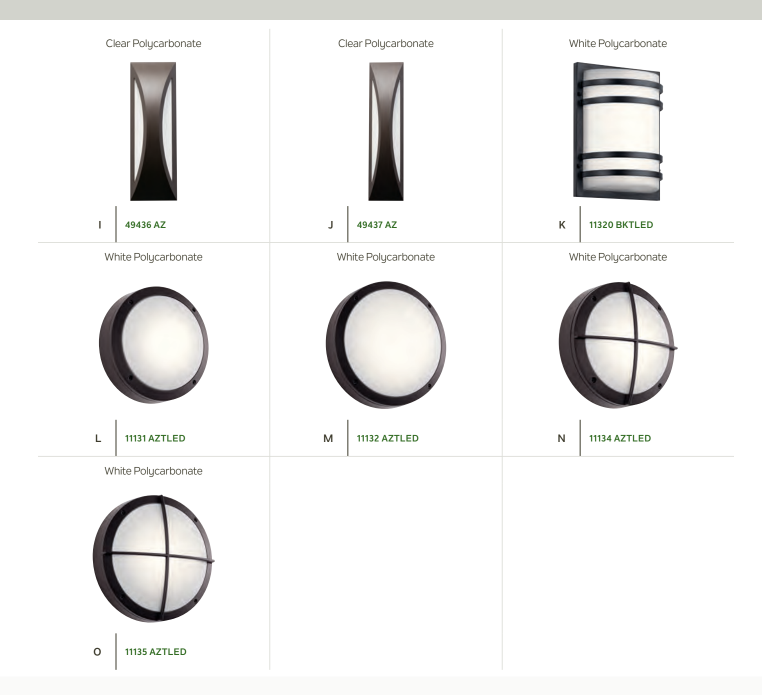












	LED ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Ι	49436	AZ	(1) 25W 🕸	3000K, 80 CRI, 550 Lumens, 22 LPW	6W x 18H	4.75	9	<b>©</b>
J	49437	AZ	(1) 30W 😂	3000K, 80 CRI, 775 Lumens, 26 LPW	6W x 24H	4.75	12	<b>©</b>
K	11320	BKTLED	(1) 16W 😂 🎫	3000K, 90 CRI,875 Lumens, 55 LPW	10W x 13H	5.25	7	<b>™</b> ® Dimmable.
L	11131	AZTLED	(1) 15W 🚱 🔤	3000K, 90 CRI, 840 Lumens, 56 LPW	9W x 2.75H	2.75	4.5	▼ ⊕ ♠ Dimmable. May be installed on wall or ceiling.
М	11132	AZTLED	(1) 23W 🕸 🌌	3000K, 90 CRI, 1220 Lumens, 53 LPW	11W x 3H	3	5.5	
Ν	11134	AZTLED	(1) 15W 🕸 🌌	3000K, 90 CRI, 740 Lumens, 49 LPW	9W x 3.25H	3.25	4.5	▼ ⊕ ⑤ Dimmable. May be installed on wall or ceiling.
0	11135	AZTLED	(1) 23W 😂 🔤	3000K, 90 CRI, 1060 Lumens, 46 LPW	11W x 3.5H	3.5	5.5	







49622 BKTLED

**Etched Seeded Glass** 

49624 BKTLED

Clear Seeded Glass

Е 9707 OZLED Clear Seeded Glass

9708 OZLED

Clear Seeded Glass

49625 BKTLED

D

G



9709 OZLED



9909 OZLED Н

For fixtures with LED, Energy Star® rated light bulbs included,

Look for "L18" in the model number



Miller	•
RSYSTAR	_

	LED ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
Α	49623	BKTLED	(1) 17W 😂	3000K, 90 CRI, 875 Lumens, 51 LPW	7.5W x 15H	8.5	3.75	₩ № Dimmable.
В	49622	BKTLED	(1) 17W 😂	3000K, 90 CRI, 800 Lumens, 47 LPW	6.5W x 13H	7.5	3.75	₩ № Dimmable.
С	49624	BKTLED	(1) 17W 😂	3000K, 90 CRI, 875 Lumens, 51 LPW	8.75W x 17.25H	10	3.75	₩ № Dimmable.
D	49625	BKTLED	(1) 17W 😂	3000K, 90 CRI, 850 Lumens, 50 LPW	8.5W x 19.75H			₩ 1 Dimmable. Shown with post 9506 BK.
Е	9707	OZLED	(1) 8W 😂	3000K, 90 CRI, 790 Lumens, 99 LPW	5.5W x 12.5H	6.25	5.5	₩ № Dimmable.
F	9708	OZLED	(1) 8W 😯	3000K, 90 CRI, 790 Lumens, 99 LPW	7.5W x 16.75H	8.25	6.75	₩ № Dimmable.
G	9709	OZLED	(1) 8W 😯	3000K, 90 CRI, 790 Lumens, 99 LPW	9.5W x 19.5H	10.25	7.25	₩ № Dimmable.
Н	9909	OZLED	(1) 8W 🚱	3000K, 90 CRI, 790 Lumens, 99 LPW	9.5W x 20.75H			₩ № Dimmable. Shown with post 9506 OZ.













# **LED Options**



Clear Beveled Glass Clear Beveled Glass Clear Beveled Glass **49183** BK, **TZ 49183** BKL18, **TZL18 49186 BK,** TZ **49186 BKL18,** TZL18 9794 BK, TZ 9794 BKL18, TZL18 Clear Beveled Glass Clear Beveled Glass Satin Etched Glass **49187 BK,** TZ **49187 BKL18,** TZL18 **9935 BK,** TZ **9935 BKL18,** TZL18 49686 OZ Ν M Satin Etched Glass Satin Etched Glass Satin Etched Glass 49687 OZ 49688 OZ 49690 OZ

	ITEM #	FINISH	LIGHT SOURCE	LED BULB OUTPUT	DIMENSIONS	EXT.	HCWO	NOTES
ı	49183	BK, TZ	(1) 100W (M)		6.25W x 10.25H	6.5	1.75	<b>w</b>
ı	49183	BKL18, TZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	6.25W x 10.25H	6.5	1.75	w Dimmable.
	49186	BK, TZ	(1) 100W (M)		9.75W x 18.75H	9.5	7.75	<b>. .</b>
	49186	BKL18, TZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	9.75W x 18.75H	9.5	7.75	Dimmable.
(	9794	BK, TZ	(1) 100W (M)		4.75W x 8.5H	5.75	2.5	<b>®</b>
(	9794	BKL18, TZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	4.75W x 8.5H	5.75	2.5	Dimmable.
	49187	BK, TZ	(1) 100W (M)		9.75W x 18H			Shown with post 9510 BK.
	49187	BKL18, TZL18	(1) 10W (M) 🥌 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	9.75W x 18H			<b>W</b> Dimmable.
/	9935	BK, TZ	(1) 100W (M)		8W x 16H			Shown with post 9506 BK.
/	9935	BKL18, TZL18	(1) 10W (M) 🧰 🕒	3000K, 92 CRI, 800 Lumens, 80 LPW	8W x 16H			Dimmable. Shown with post 9506 BK.
1	49686	0Z	(1) 75W (M)		6W x 10.25H	6.5	2.75	<b>w</b>
)	49687	0Z	(1) 100W (M)		8W x 13.5H	8.75	3.75	<b>w</b>
)	49688	0Z	(1) 150W (M)		10W x 20H	11	4.25	<b>. .</b>
2	49690	0Z	(1) 150W (M)		10W x 22H			Shown with post 9506 BK.



With breadth of style comes breadth of incandescent bulb choice.

Satin Etched Cased Opal Glass



A 49475 RZ

Satin Etched Cased Opal Glass



B 49476 RZ

Clear Hammered Glass - CLIMATES™



C 49829 OZ

Clear Hammered Glass - CLIMATES™



D 49830 OZ

Clear Hammered Glass - CLIMATES™



E 49831 OZ

Clear Hammered Glass - CLIMATES™



F 49832 OZ

Clear Hammered Glass - CLIMATES™



G 49834 OZ

CLIMATES™ Outdoor Lighting

Uses a composite material with UV protectant to create an anti-fading finish that's resistant to: acidic and alkali elements, corrosion and rust.

	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	49475	RZ	(1) 60W (M)	7W x 17.75H	7.75	9.5	▼ T type bulb recommended.
В	49476	RZ	(1) 100W (M)	9W x 19.75H	9.5		<b>™</b> Variable hgt. mounting hardware inc. Height from center junction box 10"-13.25".
С	49829	0Z	(1) 75W (M)	6.5W x 12H	7.5	2.5	₩ ₫
D	49830	0Z	(1) 100W (M)	8W x 14.25H	9	2.5	₩ ₫
Е	49831	0Z	(1) 150W (M)	9.5W x 17.5H	10.5	2.5	<b>∞ d</b>
F	49832	0Z	(1) 150W (M)	9.5W x 20.5H		:	<b>™ d</b> Shown with post 9506 BK.
G	49834	0Z	(2) 75W (M) 💠	12W x 5.25H			<b>∞ d</b>

 ${\bf G}$  - CLIMATES  $^{\text{TM}}$  - Resistant against rust, corrosion and fading

 $\label{thm:measurements} \mbox{Measurements shown in inches. U.S. Patent Pending.}$ 

# Outdoor Wall, Post & Ceiling

Clear Water Glass Clear Water Glass Clear Water Glass 49924 BKT В 49925 BKT 49926 BKT Clear Water Glass Clear Seeded Glass - CLIMATES™ Clear Seeded Glass - CLIMATES™ 49927 BKT 49857 BKT 49858 BKT Clear Seeded Glass - CLIMATES™ Clear Seeded Glass - CLIMATES™ Clear Seeded Glass - CLIMATES™

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	49924	BKT	(1) 60W (M)	6.5W x 10.25H	7.75	2	<b>®</b>
В	49925	BKT	(1) 75W (M)	8.5W x 13.25H	10	2.25	<b>®</b>
С	49926	BKT	(1) 100W (M)	10.5W x 16H	12	2.25	<b>®</b>
D	49927	BKT	(1) 100W (M)	10.5W x 18.25H			Shown with post 9506 BK.
Е	49857	BKT	(1) 75W (M)	5.5W x 11.25H	6.75	2.5	₩ 🔞
F	49858	BKT	(1) 100W (M)	7.75W x 15.5H	9	3	₩ 🔞
G	49859	BKT	(1) 150W (M)	9W x 17.5H	10.25	3.5	₩ 🔞
Н	49860	BKT	(1) 150W (M)	9W x 20H			<b>▼ ⑤</b> Shown with post 9506 BK.
-1	49861	BKT	(1) 75W (M) 💠	5.5W x 11H			<b>0</b>

49860 BKT

Н

 ${\bf G}$  - CLIMATES  $^{\text{TM}}$  - Resistant against rust, corrosion and fading



G

49859 BKT













I

49861 BKT





Clear Seeded Glass	Clear Seeded Glass	Clear Seeded Glass			
J 49960 AVI	K 49961 AVI	L 49962 AVI			
Clear Seeded Glass	Clear Seeded Glass	Clear Seeded Glass			
M 49963 AVI	N 49965 AVI	O 49820 BKT			
Clear Seeded Glass	Clear Seeded Glass	Clear Seeded Glass			
D 49921 PKT	0 49822 PKT	P 49922 PKT			
P 49821BKT	Q 49822 BKT	R 49823 BKT			

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
J	49960	AVI	(1) 75W (M)	5.5W x 10.25H	7	3	<b>®</b>
K	49961	AVI	(1) 100W (M)	7W x 16H	9	6.5	<b>®</b>
L	49962	AVI	(1) 150W (M)	9W x 21H	12	8.5	<b>®</b>
М	49963	AVI	(1) 150W (M)	9W x 22.5H			Shown with post 9506 BK.
N	49965	AVI	(2) 60W (M) 💠	12.25W x 6H			0
0	49820	BKT	(1) 75W (M)	6W x 10.5H	7.25	2.75	<b>®</b>
Р	49821	BKT	(1) 100W (M)	8W x 14.5H	9.25	3.25	<b>®</b>
Q	49822	BKT	(1) 150W (M)	10W x 18.25H	11.25	3.25	<b>®</b>
R	49823	BKT	(3) 60W (C)	10W x 23.5H			Shown with post 9506 BK.

# Outdoor Wall, Post & Ceiling

Clear Seeded Glass Α **49497 AZ,** BA Clear Seeded Glass

Clear Seeded Glass



49444 AZ, BA

Clear Seeded Glass



**49445 AZ,** BA



D **49496 AZ,** BA

Clear Seeded Glass



49882 DBK

Clear Seeded Glass



49883 DBK

Clear Seeded Glass



G 49884 DBK

Clear Seeded Glass



49885 DBK

Н



49837 BK

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	49497	AZ, BA	(1) 100W (M)	10W x 20H			Shown with post 9506 BK.
В	49444	AZ, BA	(1) 75W (M)	5W x 11.25H	7.5	3.75	<b>®</b>
С	49445	AZ, BA	(1) 100W (M)	6W x 15H	8	5	<b>w</b>
D	49496	AZ, BA	(2) 60W (C)	8W x 18.25H	9.5	5	<b>w</b>
Е	49882	DBK	(1) 60W (M)	5.25W x 11H	8	4.25	<b>®</b>
F	49883	DBK	(1) 75W (M)	7W x 14.75H	10.75	5.75	<b>®</b>
G	49884	DBK	(1) 100W (M)	9W x 19H	13.75	7.25	<b>®</b>
Н	49885	DBK	(3) 60W (C)	9W x 20.25H	:		Shown with post 9506 BK.
I	49837	BK	(1) 150W (M)	10.25W x 19H	16	13	Tor this style in a smaller size, see item 49836 BK.

Measurements shown in inches.









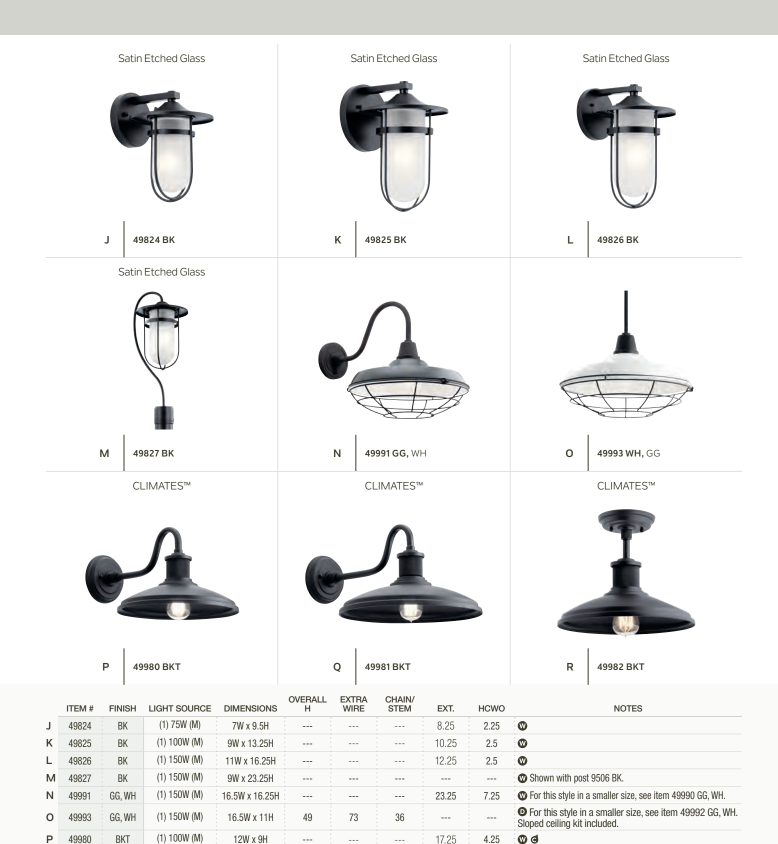












20

4.25

14W x 9H

12W x 7H

45

72

36

(1) 150W (M)

(1) 100W (M)

Q

R

49981

49982

BKT

BKT

• Additional stem 4935 BKT.

# Outdoor Wall, Post & Ceiling



**49775** BA, **BK** 



**49776 BA,** BK В



2621 NI



D **9021 BK,** NI, OZ



**9142** BK, **NI,** OZ



**9022** BK, NI, OB, OZ, **WH** 



**9023** BK, NI, **OB,** OZ



**2713 NI,** OB



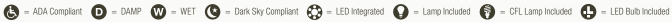
9044 NI

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	OVERALL H	STEM TILT	EXTRA WIRE	CHAIN/ STEM	EXT.	HCWO	NOTES
Α	49775	BA, BK	(1) 100W (M)	10W x 12H					17.25	3	W
В	49776	BA, BK	(1) 150W (M)	14W x 16.75H					24	4	W
С	2621	NI	(1) 100W (M)	8W x 9.75H	48	45	68	36			• Additional Stem 2997,2999, 3036, 3048NI
D	9021	BK, NI, OZ	(1) 60W (M)	6W x 7.5H					6.5	2.25	W
Е	9142	BK, NI, OZ	(1) 150W (M)	12W x 16.5H					13.5	10.25	<b>w</b>
F	9022	BK, NI, OB, OZ, WH	(1) 100W (M)	8W x 12H					9	6	W
G	9023	BK, NI, OB, OZ	(1) 150W (M)	10.25W x 14.25H					11.75	9	May be (s) if A-19 or R-30 bulbs are used.
Н	2713	NI, OB	(1) 150W (M)	16W x 13.25H	88		36	72			• Additional chain 2996 NI, 4927 OB.
1	9044	NI	(1) 150W (M)	11W x 8H					11.5	5.5	<b>©</b>

















Etched Seeded Glass	Etched Seeded Glass	Etched Seeded Glass
J 49917 BK	K 49918 BK	L 49919 BK
Etched Seeded Glass	Clear Seeded Glass	Clear Seeded Glass
M 49920 BK	N 49892 OZ	O 49893 OZ
Clear Seeded Glass	Clear Seeded Glass	,
P 49894 OZ	Q 49895 OZ	

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
J	49917	BK	(1) 60W (M)	6W x 12.25H	7.75	3.75	<b>®</b>
K	49918	BK	(1) 75W (M)	8W x 15.75H	10.25	3.75	<b>®</b>
L	49919	BK	(1) 100W (M)	9.5W x 18.5H	12	3.75	<b>®</b>
M	49920	BK	(1) 100W (M)	9.5W x 20.5H			Shown with post 9506 BK.
N	49892	0Z	(1) 60W (M)	6W x 11H	7	3.5	<b>®</b>
0	49893	0Z	(1) 75W (M)	7.5W x 14.5H	8.75	4.5	<b>®</b>
Р	49894	0Z	(1) 100W (M)	9W x 17.25H	10.25	4.5	<b>®</b>
Q	49895	0Z	(1) 100W (M)	9W x 19.25H	: :		Shown with post 9506 BK.

### Outdoor Wall, Post & Ceiling

Clear Seeded Glass



9032 BKT, RZ Α

Clear Seeded Glass



В 9033 BKT, RZ Clear Seeded Glass



С 9034 BKT, RZ

Clear Seeded Glass



D 9035 BKT, RZ Clear Seeded Glass



Ε 9532 BKT, RZ Clear Seeded Glass



9533 BKT, RZ

F

Clear Seeded Glass



G 9538 BKT, RZ

HCWO NOTES ITEM # FINISH LIGHT SOURCE **DIMENSIONS** EXT. (1) 100W (M) 7 9032 BKT, RZ 6.25W x 11H 3.5 0 Α В BKT, RZ (1) 150W (M) 8.25W x 17.75H 7.75 0 9033 11 С 9034 BKT, RZ (3) 60W (C) 10.25W x 22.25H 9 0 13.5 D BKT, RZ (3) 60W (C) 9035 12.25W x 26.5H 16.5 12.5 Е (1) 200W (M) 9532 BKT, RZ 10.25W x 23.75H W Shown with post 9506 BK. (3) 60W (C) Shown with post 9506 BK. F 9533 BKT, RZ 12.25W x 27H G (3) 40W (C) 🗸 9538 BKT, RZ 12.25W x 6.25H

Measurements shown in inches.





= ADA Compliant D = DAMP W = WET Sky Compliant D = LED Integrated D = Lamp Included = CFL Lamp Included = LED Bulb Included







Clear Seeded Glass

H 49840 OZ

Clear Seeded Glass



49841 OZ

Clear Seeded Glass



49842 OZ

Satin Etched Glass

Clear Seeded Glass

K 49843 OZ

Clear Seeded Glass



49844 OZ

49654 BK

Satin Etched Glass



N 49655 BK

Satin Etched Glass



O 49656 BK

Satin Etched Glass



49657 BK

Р

	ITEM#	FINISH	LIGHT SOURCE	DIMENSIONS	OVERALL H	EXTRA WIRE	CHAIN/ STEM	EXT.	HCWO	NOTES
Н	49840	0Z	(1) 75W (M)	5.75W x 10.25H				6.75	3.5	<b>®</b>
- 1	49841	OZ	(1) 100W (M)	7.5W x 13.5H				8.5	4.5	<b>®</b>
J	49842	0Z	(1) 150W (M)	9.5W x 17H				10.5	4.5	<b>w</b>
K	49843	OZ	(1) 150W (M)	9.5W x 19.75H						Shown with post 9506 BK.
L	49844	OZ	(1) 150W (M)	9.5W x 18.75H	93	29	72			Additional chain 4927 0Z.
М	49654	BK	(1) 100W (M)	6W x 11H				7.25	3.5	<b>®</b>
Ν	49655	BK	(1) 100W (M)	8W x 14.25H				9.25	3.5	<b>®</b>
0	49656	BK	(1) 100W (M)	9.5W x 17.25H				10.75	4.5	<b>®</b>
Р	49657	BK	(1) 100W (M)	9.5W x 20.5H						Shown with post 9506 BK.

### Outdoor Wall, Post & Ceiling

White Linen Glass



Α 9039 BK, RZ White Linen Glass



В 9040 BK, RZ White Linen Glass



9041 BK, RZ

White Linen Glass



D 9042 BK, RZ White Linen Glass



9043 BK, RZ

White Linen Glass



9848 BK, RZ

White Linen Glass



9938 BK, RZ

G

White Linen Glass



9940 BK, RZ

Н

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	9039	BK, RZ	(1) 60W (M)	6W x 10.25H	7.25	4.5	<b>©</b>
В	9040	BK, RZ	(1) 100W (M)	8W x 19.5H	10.75	6.75	<b>w</b>
С	9041	BK, RZ	(1) 100W (M)	8W x 19.25H	10.75	9.75	<b>®</b>
D	9042	BK, RZ	(1) 150W (M)	10W x 24.25H	13.25	12.5	<b>®</b>
Е	9043	BK, RZ	(1) 200W (M)	12W x 29H	16.25	14.25	<b>®</b>
F	9848	BK, RZ	(2) 60W (M)	13.5W x 7.5H			0
G	9938	BK, RZ	(1) 150W (M)	10W x 21.75H	· :		Shown with post 9506 BK.
н	9940	BK, RZ	(1) 200W (M)	12W x 25.5H			Shown with post 9506 BK.

Measurements shown in inches.







😝 = ADA Compliant 🕩 = DAMP W = WET 🔇 = Dark Sky Compliant 🚱 = LED Integrated 🕡 = Lamp Included 📦 = CFL Lamp Included





BK, TZ, WH: Clear Beveled Glass BKS: Satin Etched Glass



**49255** BK, BKS, **TZ,** WH

BK, WH: Clear Beveled Glass BKS: Satin Etched Glass



J 49256 BK, BKS, WH

BK, WH: Clear Beveled Glass BKS: Satin Etched Glass



**K 9774 BK,** BKS, WH

BK, WH: Clear Beveled Glass BKS: Satin Etched Glass



L 9776 BK, BKS, WH

Clear Beveled Glass



M 9777 BK, WH

Clear Beveled Glass



N 9735 BK, TZ

Clear Beveled Glass



O 9736 BK, TZ

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
1	49255	BK, BKS, TZ, WH	(1) 100W (M)	6.5W x 17H	7.75	14	<b>®</b>
J	49256	BK, BKS, WH	(1) 100W (M)	6.5W x 18H			<b>®</b>
K	9774	BK, BKS, WH	(1) 60W (M)	5.5W x 10.25H	6.25	2.25	<b>®</b>
L	9776	BK, BKS, WH	(1) 100W (M)	6.5W x 11.75H	8	3.25	<b>®</b>
М	9777	BK, WH	(3) 60W (C)	7.25W x 14.75H	8.5	3	<b>®</b>
N	9735	BK, TZ	(1) 100W (M)	8W x 15.5H	8	6.25	<b>®</b>
0	9736	BK, TZ	(1) 100W (M)	8W x 21.75H	8	15	<b>©</b>

### Outdoor Wall, Post & Ceiling

Clear Seeded Glass



9028 BK, **TZ** Α

Clear Seeded Glass



В **9029 BK**, TZ Clear Seeded Glass



С 9030 BK, TZ

Clear Seeded Glass



D 9918 BK, TZ Clear Beveled Glass



Ε 9783 OZ Clear Beveled Glass



9784 OZ

F

Clear Beveled Glass



9785 OZ

G

Clear Beveled Glass



Н 9985 OZ

ITEM # FINISH LIGHT SOURCE **DIMENSIONS** EXT. **HCWO** NOTES Α 9028 BK, TZ (1) 100W (M) 6.5W x 13H 7.5 8 0 В 9029 BK, TZ (1) 150W (M) 8.5W x 17H 9.5 10.25 0 C 9030 BK, TZ (3) 60W (C) 9.75W x 21H 13 0 11.5 (3) 60W (C) D 9918 BK, TZ 9.75W x 23.5H 0 Е 9783 0Z (1) 100W (M) 7W x 10.75H 7 4 0 F 9784 0Z (1) 100W (M) 8.25W x 14.75H 8 5.5 0 G 9785 0Z (3) 60W (C) 10.5W x 21H 9.75 8.25 0 Н 9985 0Z (3) 60W (C) 10.5W x 20.75H W Shown with post 9506 BK.



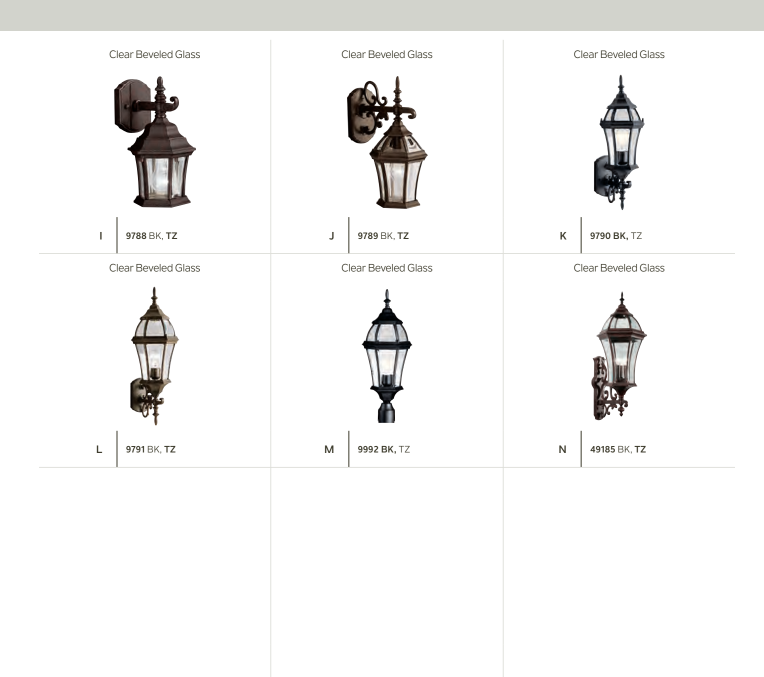












	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
1	9788	BK, TZ	(1) 100W (M)	6.5W x 11.75H	6.5	2.75	<b>©</b>
J	9789	BK, TZ	(1) 100W (M)	7.25W x 15.25H	9	4.5	<b>©</b>
K	9790	BK, TZ	(1) 100W (M)	7.25W x 21.5H	9.75	15.75	<b>©</b>
L	9791	BK, TZ	(1) 100W (M)	9.25W x 26.75H	10.25	21	<b>©</b>
М	9992	BK, TZ	(1) 100W (M)	9.25W x 24H			Shown with post 9506 BK.
N	49185	BK, TZ	(3) 60W (C)	12.25W x 31H	12.25	23.5	<b>©</b>

### Outdoor Wall, Post & Ceiling

Clear Beveled Glass



**9650 BK,** TZ, WH

Clear Beveled Glass



В **9653** BK, **TZ,** WH Clear Beveled Glass



**9654** BK, TZ, **WH** 

Clear Beveled Glass



D **9655 BK,** TZ Clear Beveled Glass



**9956 BK,** TZ

Umber Linen Glass



10954 TZ

Clear Beveled Glass



9618 OZ G

Satin Etched Glass



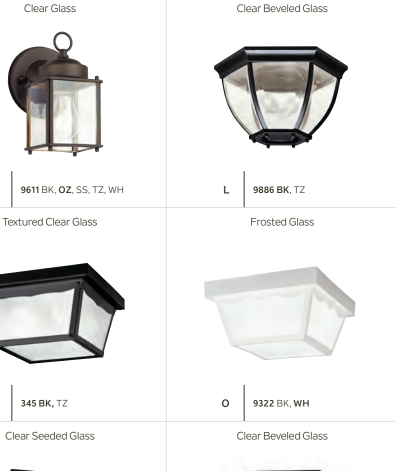
**10923 BK,** TZ Н

	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
Α	9650	BK, TZ, WH	(1) 100W (M)	8W x 14.75H	8.5	4.25	<b>©</b>
В	9653	BK, TZ, WH	(1) 100W (M)	8W x 19.75H	8.5	15.5	•
С	9654	BK, TZ, WH	(1) 150W (M)	9.5W x 22.75H	10	16.5	•
D	9655	BK, TZ	(1) 100W (M)	9.25W x 17H	10.25	6.5	•
Е	9956	BK, TZ	(1) 150W (M)	9.5W x 21.5H			Shown with post 9506 BK.
F	10954	TZ	(1) 13W (GU24) <b>Q</b>	9.25W x 17H	10.25	6.5	<b>®</b>
G	9618	0Z	(1) 100W (M)	5.75W x 10H	6.25	3.25	<b>®</b>
Н	10923	BK, TZ	(1) 13W (GU24) <b>Q</b>	4.75W x 9.5H	5.75	2.5	<b>©</b>

J	
·	
М	
-	
•	

Clear Beveled Glass 9618 SS Textured Clear Glass







9320 BK, WH

Frosted Glass

365 BK





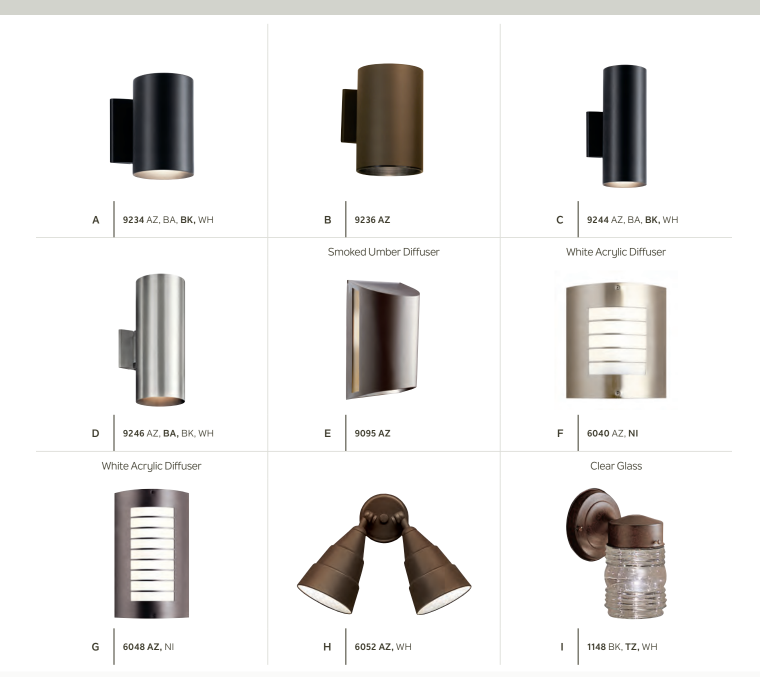
9859 BK, **TZ** 

Ν

Q



	ITEM #	FINISH	LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
J	9618	SS	(1) 100W (M)	5.75W x 10H	6.25	3.25	<b>©</b>
K	9611	BK, OZ, SS, TZ, WH	(1) 60W (M)	5W x 8.25H	5.75	5.25	<b>®</b>
L	9886	BK, TZ	(2) 40W (C) 💠	12W x 7H			<b>®</b>
М	365	BK	(1) 60W (M) 💠	7.5W x 5H			<b>®</b>
N	345	BK, TZ	(2) 60W (M) 💠	9.25W x 5.25H			<b>®</b>
0	9322	BK, WH	(2) 60W (M) 🗸	10.5W x 5.5H			<b>®</b>
Р	9320	BK, WH	(1) 60W (M)	8.5W x 5H			<b>w</b>
Q	9859	BK, TZ	(1) 100W (M) 🗸	7.25W x 7.25H			<b>©</b>
R	9850	BK, TZ	(2) 60W (C) �	10.75W x 7.25H			<b>©</b>



<b>A</b> 9			LIGHT SOURCE	DIMENSIONS	EXT.	HCWO	NOTES
	9234	AZ, BA, BK, WH	(1) 65W (M)	4.75W x 7H	7	3.5	00
<b>B</b> 9	9236	AZ	(1) 120W (M)	6W x 7.75H	8.5	4	<b>©</b> ©
<b>C</b> 9	9244	AZ, BA, BK, WH	(2) 65W (M)	4.5W x 12H	7	6	0
<b>D</b> 9	9246	AZ, BA, BK, WH	(2) 120W (M)	6W x 15H	8.5	7.5	0
E 9	9095	AZ	(1) 100W (M)	7W x 12H	5.5	6	<b>0</b> 6
F 6	6040	AZ, NI	(1) 30W (M)	9.25W x 10.25H	3.75	5.5	<b>0</b> 6
<b>G</b> 6	6048	AZ, NI	(2) 30W (M)	9.25W x 15.25H	3.75	7.75	0 6
<b>H</b> 6	6052	AZ, WH	(2) 150W (M)	6W x 11.25H		10.5	Wall or ceiling mountable. Single light version (6051AZ,WH) also available.
I 1	1148	BK, TZ, WH	(1) 75W (M)	4.5W x 7.5H	5.5	2.25	<b>©</b>























43800 BKT **①** Xenon Address Light 43800 BKTLED **①** LED Address Light

**4301** #1 Block

**4302** #2 Block

**4303** #3 Block

4304 #4 Block

4305 #5 Block

4306 #6 Block

4307 #7 Block

4308 #8 Block

4309 #9 Block

**4300** #0 Block

4310 Blank Block

4311 Ν 2 Blank Half Blocks

**4381** Transformer



P 4355 CLR

	ITEM #	FINISH	LIGHT SOURCE	LED FIXTURE OUTPUT	W	Н	L	EXT.	HCWO	NOTES
Α	43800	BKT	(2) 5W (WED5) 🚱		2.5	7	12.25	2.5	3.5	• Cast Aluminum Construction.
В	43800	BKTLED	(1) 4W 😂	3000K, 80 CRI	2.5	7	12.25	2.5	3.5	• Cast Aluminum Construction.
C-N	4301 – 4311				2.25	5	0.25			
0	4381				2.75	5	2			Optional: Necessary only when doorbell transformer unavailable for installation. 16V output.
Р	4355	CLR	(1) 5W (WED5)		0.5	1				Replacement bulb for Xenon fixture

Measurements shown in inches.

\*Initial Lumens. Visit Kichler.com for recent performance and certification data.

### **Commercial Outdoor** C-Series Ceiling and Wall – LED

#### Integrated LED - 120V-277V



16231 AZT



16234 AZT



16235 AZT



16236 AZT



16237 AZT



16238 AZT

	ITEM #	FINISH	CCT*	VOLTAGE RANGE	LIGHT SOURCE	LED FIXTURE OUTPUT**	DIMENSIONS	NOTES
Α	16231	AZT	30 / 40 / 50	120V-277V	19W 😂	>70 CRI, 1750-2400 Lumens 95-130 LPW	8.62W x 7.60H x 6.00D	DLC, 10'-12' Mt. Ht., COB LED replaces the equivalent of a 70W HID.
В	16234	AZT	30 / 40 / 50	120V-277V	20W 😂	>70 CRI, 1950-2225 Lumens 98-111 LPW	6.22W x 5.50H x 13.90D	DLC, 8'-10' Mt. Ht., LED Array replaces the equivalent of a 70W HID.
С	16235	AZT	30 / 40 / 50	120V-277V	39W 😂	>70 CRI, 3650-4250 Lumens 94-109 LPW	6.22W x 5.50H x 13.90D	DLC, 10'-12' Mt. Ht., LED Array replaces the equivalent of a 100W HID, Does not work with photocell.
D	16236	AZT	30 / 40 / 50	120V-277V	10W 😂	>80 CRI, 900-1150 Lumens 90-115 LPW	7.08W x 9.09H x 3.93D	DLC, 8'-10' Mt. Ht., COB LED replaces the equivalent of a 50W HID, Can mount as uplight with Trunnion 16292AZT.
E	16237	AZT	30 / 40 / 50	120V-277V	18W 😂	>70 CRI, 1775-2225 Lumens 99-124 LPW	7.08W x 9.09H x 3.93D	DLC, 10'-12' Mt. Ht., COB LED replaces the equivalent of a 100W HID, Can mount as uplight with Trunnion 16292AZT.
F	16238	AZT	30 / 40 / 50	120V-277V	38W 😂	>70 CRI, 3400-4000 Lumens 91-107 LPW	7.08W x 9.09H x 3.93D	DLC, 14'-16' Mt. Ht., COB LED replaces the equivalent of a 200W HID, Can mount as uplight with Trunnion 16292AZT.

As we continue to add new models and color temperatures to this line, be sure to visit Kichler.com/CSeries for the most up to date assortment and specs.

<sup>\*\*</sup>Data varies per CCT – see Kichler.com for Spec Sheets.



















<sup>\*</sup>Choose from 3000K (30), 4000K (40) and 5000K (50) where noted. To form a complete model ID, combine Item # + Finish + CCT, like 16231AZT30 (3000K small wall pack).





### Get performance you can depend on with Kichler Lighting's C-Series Ceiling and Wall fixtures.

Kichler Lighting's commercial-grade offering – the C-Series –was designed specifically for the rigorous demands of commercial outdoor lighting. Our expanded line of 120-277V LED fixtures can outfit robust outdoor installation plans – from overhead lighting for security or navigation, to enhancing the visual appeal of a property with landscape fixtures. Each fixture is designed with Kichler's attention to quality and value, delivering dependable operation, rugged die cast aluminum housings and a durable polyester powder coat finish that stands up to environmental demands.

### These additions to the C-Series line boast:

- Durable die cast aluminum housings
- Tamper resistant hardware
- Built-in surge protection up to 4kV
- Gaskets and fully potted drivers for water ingression protection

C			
I	16251 WHT	J	16255 AZT

	ITEM #	FINISH	CCT*	VOLTAGE RANGE	LIGHT SOURCE	LED FIXTURE OUTPUT**	DIMENSIONS	NOTES
G	16243	AZT	30 / 40 / 50	120V-277V	38W 😂	>70 CRI, 3450-4575 Lumens 91-120 LPW	10.29W x 3.90H x 10.29D	DLC, 12'-15' Mt. Ht., COB LED replaces the equivalent of a 100W HID
Н	16244	AZT	30 / 40 / 50	120V-277V	54W 😂	>70 CRI, 5750-6525 Lumens 106-121 LPW	10.29W x 3.90H x 10.29D	DLC, 15'-18' Mt. Ht., COB LED replaces the equivalent of a 100-150W HID
I	16251	WHT	50	120V	21W 🥸	>80 CRI, 1900 Lumens 93 LPW	10.43W x 6.22H x 6.79D	DLC, 10'-13' Mt. Ht., LED Array, Built-in Photocell, Dual Sensor: Front 240°, Bottom 360°
J	16255	AZT	50	120V	21W 🕸	>80 CRI, 1900 Lumens 93 LPW	10.43W x 6.22H x 6.79D	DLC, 10'-13' Mt. Ht., LED Array, Built-in Photocell, Dual Sensor: Front 240°, Bottom 360°

#### Accessories:

16245BK Photocell

**16256AZT** Junction box for 16236-38

photocell installation

**16292AZT** Trunnion Mount for 16236-38

up-lighting installation



The C-Series Ceiling and Wall Fixtures are currently on the DLC QPL – meeting a high-performance set of standards established for output, efficacy, CCT, CRI and Warranty.

For the most current listing, visit DesignLights.org

### **Commercial Landscape Lighting**

# Line Voltage Lighting

C-Series 120V-277V Integrated LED page 162 120V Integrated LED & Retrofit page 168 120V LED Lamps page 173 120V Accessories page 174 For more than 25 years we've made it our commitment to continually offer one of the most comprehensive professional landscape lighting lines in the industry: from commercial-grade 120V-277V pieces that live up to harsh environmental wear and tear, to a full low-voltage line that's built for design flexibility, efficiency and performance. With Kichler Lighting fixtures, you can elevate the visual appeal of your property with a landscape lighting effect that's both inviting and functional for years to come.

For FREE, fast layout design and technical support, our Advanced Product Solution team can help: Kichler.com/APS.





# C-Series: 120V-277V LED Commercial Outdoor Lighting that lives up to the Kichler Lighting name – and your reputation.

### **Accent & Flood Lighting**

#### Center-to-edge optics

C-Series Accents and Floods offer center-to-edge optics for precise and uniform beam spread with no artifacts. In addition, each fixture is designed with 3-step binning to deliver a consistent color from fixture to fixture.

#### Potted driver

is fully potted to protect against water ingression, which ensures long-lasting performance.

# Plugged knuckle cavity with strain relief

and internal cord grip system prevents movement to reinforce a secure connection at the source.



For warranty details visit **Kichler.com/Warranty** 

#### Multi-layer front lens seal

ensures a moistureresistant seal.

#### Dual cavity design

with cast aluminum housing divided into two independent compartments to protect the optical chamber and the LED from the operating heat of the driver.

### Internal thermal management

happens with internal cast heat sinking to repel heat from the driver to maximize lifetime and performance.

#### Machined threads

and lock nuts for simple installations and adjustability.

#### Durable knuckle

with deep grooved teeth for stronger engagement that is less likely to wear down.



#### Built-in draining

designed to prevent water from pooling on the face of the fixture.





## The sturdy design of the Kichler Lighting C-Series line delivers years of quality light performance.

#### **Exceptionally Engineered**

The C-Series line provides 120V-277V universal voltage from one fixture and contains built-in surge protection (4kV). The durable knuckle features clean-cut, deep ridges for a stronger engagement and comes equipped with vandal-resistant hardware for extended durability. And, our sleek designs feature die-cast, all-metal housings finished with a polyester powder coating that stands up to environmental demands.

#### **Designed for Performance**

Our C-Series LED fixtures feature the latest in LED technology with center-to-edge optics for a precise beam spread that is uniform and crisp. Our 3-step binning process also assures the color you choose -3000K or 4000K – is consistent from fixture to fixture.





Many Kichler® C-Series fixtures appear on the DesignLights Consortium (DLC) qualified list of products. Visit **DesignLights.org** for a complete listing.

#### These integrated fixtures come in a variety of beam spreads.

Accent: Use the 15-degree beam spread for tall, thin applications, 40-degree for medium height and width elements, and 55-degree for short, wide beams on broad structures or trees.

Flood: Integrated fixtures come in NEMA 6x5 beam (Small), NEMA 7x5 (Medium), and NEMA 7x6 beam (Large). See pages 164-166 for more details.



Beam Spread



33°/40



Beam Spread





# Commercial Landscape Lighting C-Series Accent – LED

Integrated LED - 120V-277V





	Small Ac	cent – 5W	Small Accent – 10W  BKT (shown), AZT		
Finishes	AZT (sh	own), BKT			
Color Temperature	3000K - Pure White	4000K - Cool White	3000K - Pure White	4000K - Cool White	
	<b>15° Beam Spread</b> <b>16209</b> AZT30 <b>16209</b> BKT30	15° Beam Spread 16209 AZT40 16209 BKT40	<b>15° Beam Spread</b> <b>16212</b> AZT30 <b>16212</b> BKT30	15° Beam Spread 16212 AZT40* 16212 BKT40*	
tem Number by Beam Spread and Finish	<b>40° Beam Spread</b> <b>16210</b> AZT30 <b>16210</b> BKT30	<b>40° Beam Spread</b> <b>16210</b> AZT40 <b>16210</b> BKT40	<b>40° Beam Spread</b> <b>16213</b> AZT30 <b>16213</b> BKT30	<b>40° Beam Spread</b> <b>16213</b> AZT40* <b>16213</b> BKT40*	
	<b>55° Beam Spread</b> <b>16211</b> AZT30 <b>16211</b> BKT30	<b>55° Beam Spread</b> <b>16211</b> AZT40 <b>16211</b> BKT40	<b>55° Beam Spread</b> <b>16214</b> AZT30 <b>16214</b> BKT30	55° Beam Spread 16214 AZT40* 16214 BKT40*	
Housing	Cast Aluminum	Cast Aluminum			
Wattage/pf, Delivered Lumens & Efficacy	5W, .9pf 473-478 lm, 91-93 lm/W	5W, .9pf 495-514 lm, 93-100 lm/W	10W, .9pf 807-831 lm, 82-84 lm/W	10W, .9pf 914-942 lm, 91 lm/W	
CRI	80+		80+		
Voltage Range	120V-277V, 50-60Hz. Surg	je protection up to 4kV.	_		
Light Source		LED with 3-step binning for cenance L70 of 60,000 hrs.	color consistency. Custom re	eflector optics.	
Notes	Replaces the equivalent of with 3 gel-filled wire nuts. hardware installed.	of a 35W Halogen. Comes . IP66 rated. Vandal-proof	Replaces the equivalent of with 3 gel-filled wire nuts. hardware installed.		
Accessories	15276 Power Post® 15601 Surface Mounting Flange 15609 Junction Box Mounting Bracket 15645, 15656, 15657, 15658 Stems		16280 Long Visor/Cowl 16282 Hexcell Louver 16284 Frosted Lens 16286 Amber Lens 16288 Green Lens		
Dimensions		7.07"	2.87"		







	Large Ac	cent – 14W	Large Accent – 21W  BKT (shown), AZT		
Finishes	AZT (sh	iown), BKT			
Color Temperature	3000K - Pure White	4000K - Cool White	3000K - Pure White	4000K - Cool White	
	15° Beam Spread 16215 AZT30* 16215 BKT30*	15° Beam Spread 16215 AZT40* 16215 BKT40*	15° Beam Spread 16218 AZT30* 16218 BKT30*	15° Beam Spread 16218 AZT40* 16218 BKT40*	
ltem Number by Beam Spread and Finish	<b>33° Beam Spread</b> <b>16216</b> AZT30* <b>16216</b> BKT30*	<b>33° Beam Spread</b> <b>16216</b> AZT40* <b>16216</b> BKT40*	<b>33° Beam Spread</b> <b>16219</b> AZT30* <b>16219</b> BKT30*	<b>33° Beam Spread</b> <b>16219</b> AZT40* <b>16219</b> BKT40*	
	<b>55° Beam Spread</b> <b>16217</b> AZT30* <b>16217</b> BKT30*	<b>55° Beam Spread</b> <b>16217</b> AZT40* <b>16217</b> BKT40*	55° Beam Spread 16220 AZT30* 16220 BKT30*	55° Beam Spread 16220 AZT40* 16220 BKT40*	
Housing	Cast Aluminum		Cast Aluminum		
Wattage/pf, Delivered Lumens & Efficacy	14W, .9pf 1263-1326 lm 90-92 lm/W	14W, .9pf 1347-1424 lm 96-102 lm/W	21W, .9pf 1889-2033 lm 89-97 lm/W	21W, .9pf 1950-2111 lm 93-99 lm/W	
CRI	80+		80+		
Voltage Range	120V-277V, 50-60Hz. Surg	ge protection up to 4kV.			
Light Source		LED with 3-step binning for cenance L70 of 60,000 hrs.	color consistency. Custom	reflector optics.	
Notes		Replaces the equivalent of a 90W Halogen. Comes with 3 gel-filled wire nuts. IP66 rated. Vandal-proof hardware installed.		Replaces the equivalent of a 35W Metal Halide. Comes with 3 gel-filled wire nuts. IP66 rated. Vandal-proof hardware installed.	
Accessories	15609 Junction Box Mou	15276 Power Post® 15601 Surface Mounting Flange 15609 Junction Box Mounting Bracket 15645, 15656, 15657, 15658 Stems			
Dimensions		8.43"			



#### Integrated LED - 120V-277V





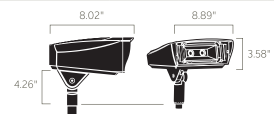
				e e
	Small F	Flood – 12W	Small F	flood – 23W
Finishes	AZT (s	shown), BKT	BKT (s	shown), AZT
Color Temperature	3000K - Pure White	4000K - Cool White	3000K - Pure White	4000K - Cool White
	Knuckle Mount: 16221 AZT30* 16221 BKT30*	Knuckle Mount: 16221 AZT40* 16221 BKT40*	Knuckle Mount: 16222 AZT30 16222 BKT30	Knuckle Mount: 16222 AZT40 16222 BKT40
Item Number by Mounting Type and Finish	Trunnion Mount: 16221 AZT30TR* 16221 BKT30TR*	Trunnion Mount: 16221 AZT40TR* 16221 BKT40TR*	Trunnion Mount: 16222 AZT30TR 16222 BKT30TR	Trunnion Mount: 16222 AZT40TR 16222 BKT40TR
	Slip-Fit Mount: 16221 AZT30SL* 16221 BKT30SL*	Slip-Fit Mount: 16221 AZT40SL* 16221 BKT40SL*	<b>Slip-Fit Mount:</b> <b>16222</b> AZT30SL <b>16222</b> BKT30SL	Slip-Fit Mount: 16222 AZT40SL 16222 BKT40SL
Housing	Cast Aluminum		Cast Aluminum	
Wattage/pf, Delivered Lumens & Efficacy	12W, .9pf 1119 lm, 89 lm/W	12W, .9pf 1210 lm, 100 lm/W	23W, .9pf 2049 lm, 86 lm/W	23W, .9pf 2082 lm, 89 lm/W
CRI	80+		80+	
Voltage Range	120V-277V, 50-60Hz. St	urge protection up to 4kV		
Light Source		ut LED with 3-step binning for ntenance L70 of 60,000 hrs.	color consistency. Custom	reflector optics.
Notes	Replaces the equivaler Comes with 3 gel-filled Vandal proof hardware	wire nuts. IP66 rated.	Replaces the equivaler Comes with 3 gel-filled Vandal proof hardware	
Accessories	15276 Power Post® 15601 Surface Mountii 15609 Junction Box M 15645, 15656, 15657, 15	ounting Bracket		
Dimensions	3.88"	5.93"	NEMA 6x5 Bear	88° vertical beam  126° horizontal beam spread

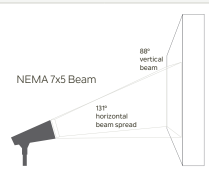






	Medium I	Flood – 33W	<b>Medium Flood</b> – 50W		
Finishes	AZT (sh	nown), BKT	<b>BKT</b> (shown), AZT		
Color Temperature	3000K - Pure White	4000K - Cool White	3000K - Pure White	4000K - Cool White	
It are November Inc.	Knuckle Mount: 16223 AZT30* 16223 BKT30*	Knuckle Mount: 16223 AZT40* 16223 BKT40*	Knuckle Mount: 16224 AZT30* 16224 BKT30*	Knuckle Mount: 16224 AZT40* 16224 BKT40*	
Item Number by Mounting Type and Finish	<b>Trunnion Mount: 16223</b> AZT30TR* <b>16223</b> BKT30TR*	Trunnion Mount: 16223 AZT40TR* 16223 BKT40TR*	<b>Trunnion Mount: 16224</b> AZT30TR* <b>16224</b> BKT30TR*	Trunnion Mount: 16224 AZT40TR* 16224 BKT40TR*	
	Slip-Fit Mount: 16223 AZT30SL* 16223 BKT30SL*	Slip-Fit Mount: 16223 AZT40SL* 16223 BKT40SL*	Slip-Fit Mount: 16224 AZT30SL* 16224 BKT30SL*	Slip-Fit Mount: 16224 AZT40SL* 16224 BKT40SL*	
Housing	Cast Aluminum		Cast Aluminum		
Wattage/pf, Delivered Lumens & Efficacy	33W, .9pf 3287 lm, 99 lm/W	33W, .9pf 3495 lm, 104 lm/W	50W, .9pf 4496 lm, 89 lm/W	50W, .9pf 4795 lm, 94 lm/W	
CRI	80+		80+		
Voltage Range	120V-277V, 50-60Hz. Sur	ge protection up to 4kV	120V-277V, 50-60Hz. Surge protection up to 4kV		
Light Source		t LEDs with 3-step binning for cenance L70 of 60,000 hrs.	color consistency. Custo	m reflector optics.	
Notes	Replaces the equivalent Comes with 3 gel-filled w Vandal proof hardware in	vire nuts. IP66 rated.	Replaces the equivalent of a 100W Metal Halide. Comes with 3 gel-filled wire nuts. IP66 rated. Vandal proof hardware installed.		
Accessories	15276 Power Post® 15601 Surface Mounting 15609 Junction Box Mod 15656, 15657, 15658 Ster	unting Bracket			
Dimensions	8.02"	8.89"			





#### Integrated LED - 120V-277V





Knuckle Mount 1/2" NPSM trade size fittings



Trunnion Mount (TR) Surface mount for variety of different mounting options.



Slip-Fit Mount (SL) 2" trade size for post mount

Large Flo	od – 85W
-----------	----------

	3				
Finishes	AZT (sh	Additional Finishes			
Color Temperature	3000K - Pure White	4000K - Cool White			
Item Number by Mounting Type and Finish	Knuckle Mount: 16225 AZT30 16225 BKT30 Trunnion Mount: 16225 AZT30TR 16225 BKT30TR	Knuckle Mount: 16225 AZT40* 16225 BKT40* Trunnion Mount: 16225 AZT40TR* 16225 BKT40TR*			
	<b>Slip-Fit Mount:</b> <b>16225</b> AZT30SL <b>16225</b> BKT30SL	Slip-Fit Mount: 16225 AZT40SL* 16225 BKT40SL*	вкт		
Housing	Cast Aluminum				
Wattage/pf, Delivered Lumens & Efficacy	85W, .9pf 7529 lm, 89 lm/W	85W, .9pf 8613 lm, 102 lm/W			
CRI	80+				
Voltage Range	120V-277V, 50-60Hz. Surge prote	ction up to 4kV			
Light Source	2 integrated high-output LEDs v Tested to a Lumen Maintenance	vith 3-step binning for color consiste L70 of 60,000 hrs.	ency. Custom reflector optics.		
Notes	Replaces the equivalent of a 200 Vandal proof hardware installed.	W Metal Halide. Comes with 3 gel-fi	lled wire nuts. IP66 rated.		
Accessories	15276 Power Post® 15601 Surface Mounting Flange 15609 Junction Box Mounting B 15645, 15656, 15657, 15658 Stem	Bracket			
Dimensions	9.56"	11.06" 4.6" NEN	MA 7x6 Beam  110° vertical beam  131° horizontal beam spread		

5000K

45° Beam Spread 16230 CBR50

60° Beam Spread 16258 CBR50

### C-Series In-Ground







	In-Ground – 10 W			In-	- <b>Ground</b> – 20	) W
Finish		CBR			CBR	
Color Temp. (CCT)	3000K	4000K	5000K	3000K	4000K	50
Item Number by Beam Spread and Finish + CCT	45° Beam Spread 16227 CBR30	45° Beam Spread 16227 CBR40	45° Beam Spread 16227 CBR50	45° Beam Spread 16230 CBR30	45° Beam Spread 16230 CBR40	45° Sr 16230
For Example: 16227+CBR+30= 16227CBR30	60° Beam Spread 16228 CBR30	60° Beam Spread 16228 CBR40	60° Beam Spread 16228 CBR50	60° Beam Spread 16258 CBR30	60° Beam Spread 16258 CBR40	60° Sp 16258
Housing		Cast Brass			Cast Brass	
Wattage, Delivered Lumens & Efficacy	9.7W 775 lm 80 lm/W			20.3W 1625 lm 80 lm/W		
CRI			3	30		
Voltage Range	120V-277V, 50	-60Hz. Surge prote	ction up to 4kV.	Daar	o Tilk A diveks	
Light Source	Single, high	output, energy effic	ient COB LED		n Tilt Adjustr t from outside the fixtu	
Notes	Tested to a Lum	en Maintenance L7	$0 \text{ of } \ge 55,000 \text{ hrs.}$			/
Accessories	16290SS Stainless Steel Trim Ring			15°		
Dimensions		6.26"				/



10.3"

Up to 15° External Beam Tilt Adjustment in Either Direction

### Commercial Landscape Lighting

### Accent – LED

#### Integrated LED – 120V





	L 18								
	Small Accent – 12.5W BBR				<b>Large Accent</b> – 19.5W				
Finish						BBR			
Color Temperature	3000K - Pure	e White	4250K - Coo	l White	3000K - Pur	e White	4250K - Coo	l White	
	<b>10° Beam Sp</b> <b>16200</b> BBR3		<b>10° Beam Sp</b> <b>16200</b> BBR4		<b>10° Beam Sp</b> <b>16202</b> BBR3		<b>10° Beam Sp</b> <b>16202</b> BBR4		
Item Number by Beam Spread and Finish		<b>35° Beam Spread</b> <b>16201</b> BBR30		<b>35° Beam Spread</b> <b>16201</b> BBR42		oread O		<b>35° Beam Spread</b> <b>16203</b> BBR42	
	<b>60° Beam Spread</b> <b>16206</b> BBR30		<b>60° Beam Spread</b> <b>16206</b> BBR42			<b>60° Beam Spread</b> <b>16207</b> BBR30		<b>60° Beam Spread</b> <b>16207</b> BBR42	
Housing	Cast Brass				Cast Brass				
Wattage/VA, Delivered Lumens & Efficacy	12.5W .13VA, .85pf	590 lm 47 lm/W	12.5W .13VA, .85pf	646 lm 52 lm/W	19.5W .18VA, .90pf	947 lm 49 lm/W	19.5W .18VA, .90pf	993 lm 51 lm/W	
CRI	80+				80+				
Voltage Range	108V-132V, 5	0-60Hz. Surg	e protection up	to 4kV.					
Light Source	for color con		LEDs with 3-ste ted to a Lumen )0 hrs.		for color cor		LEDs with 3-st sted to a Lumen 00 hrs.		
Notes			of a 50W Haloge patina over tim		Replaces the equivalent of a 75W Halogen. IP66 rated. Brass will naturally patina over time.				
Accessories	15276 Power Post® 15601 Surface Mounting Flange 15609 Junction Box Mounting Bracket 15645, 15656, 15657, 15658 Stems								
Dimensions	4.75"	3.0"	115°		5.5"	4.4"	115°		





	<b>Large Accent</b> – 29W				
Finish		BI	BR		
Color Temperature	3000K - Pure White		4250K - Cool White		
Item Number by Beam Spread and Finish	16204 BBR30  35° Beam Spread 16205 BBR30  60° Beam Spread		10° Beam Spread 16204 BBR42 35° Beam Spread 16205 BBR42 60° Beam Spread 16208 BBR42		
Housing	Cast Brass				
Wattage/VA, Delivered Lumens & Efficacy	29W .27VA, .90pf	1131 lm 39 lm/W	29W .27VA, .90pf	1368 lm 47 lm/W	
CRI	80+				
Voltage Range	108V-132V, 50-60Hz. Surge	protection up to 4kV.			
Light Source	8 integrated high-output L Tested to a Lumen Mainte	.EDs with 3-step binning for nance L70 of 40,000 hrs.	color consistency.		
Notes	Replaces the equivalent of	a 100W Halogen. IP66 rated	l. Brass will naturally patina o	ver time.	
Accessories	15276 Power Post® 15601 Surface Mounting Flange 15609 Junction Box Mounting Bracket 15645, 15656, 15657, 15658 Stems				
Dimensions		5.5"	115°		



### **Commercial Landscape Lighting**

### Retrofit Accent & In-Ground

#### 120V - Requires lamp



Name

SKU & Finish

LED Lamp Options Small Accent

15231 AZT 15231 BKT

7W PAR20 Wet (18081-18086) Compares up to 35W Halogen



Medium Accent

15241 AZT 15241 BKT

12W PAR30L Wet (18111-18116) Compares up to 50W Halogen



Large Accent

15251 AZT 15251 BKT

17W PAR38 Wet (18093-18098) Compares up to 75W Halogen



Small Compact

15230 AZT

LED Lamp Options

> Name SKU &

Finish

LED Lamp

Options

Name

SKU &

Finish

(Incandescent: 35W Max. PAR20 Metal Halide or 50W Max. PAR20 Incandescent)



Large Compact

15250 AZT

12W PAR30L Wet (18111-18116) Compares up to 50W Halogen



Downlight

15255 AZT

17W PAR38 Wet (18093-18098) Compares up to 75W Halogen



In-Ground PAR38

15295 AZ

7W PAR20 Wet (18081-18086) Compares up to 35W Halogen 12W PAR30 Wet (18087-18092) Compares up to 50W Halogen 12W PAR30L Wet (18111-18116) Compares up to 50W Halogen 17W PAR38 Wet (18093-18098) Compares up to 75W Halogen



Small In-Ground PAR20/PAR30

15268 AZ

7W PAR20 Wet (18081-18086) Compares up to 35W Halogen 12W PAR30 Wet (18087-18092) Compares up to 50W Halogen 12W PAR30L Wet (18111-18116) Compares up to 50W Halogen



In-Ground 70W MH Quad-Tap

15266 AZ

7W PAR20 Wet (18081-18086) Compares up to 35W Halogen 12W PAR30 Wet (18087-18092) Compares up to 50W Halogen 12W PAR30L Wet (18111-18116) Compares up to 50W Halogen

### Retrofit Path & Spread

#### 120V - Requires lamp



Name

15205 AZT 15205 BKT SKU & Finish

LED Lamp Options/ Notes

A19 Damp Location

Available as stem mount, deck mount or as a bollard. Mounting stems and bollard kits sold separately.



Large One Tier

15211 AZT 15211 BKT

A19 Damp Location Available as stem mount, deck mount or as a bollard. Mounting stems and bollard kits sold separately.



Eclipse™

15236 BKT 15236 TZT

A19 Damp Location



Name

SKU & Finish

LED Lamp Options

Cross Creek™ Lantern

15232 AGZ

A19 Damp Location



**Traditional Marine Lantern** 

15239 OZ

A19 Damp Location

### **Commercial Landscape Lighting**

### 120V-277V LED Lamps

#### Features:

- Potted and/or coated electronics protect against moisture
- Operating range from 120V to 277V
- Design & listed for wet location & enclosed fixtures
- Can be used in open fixtures or outdoor sockets
- Cast aluminum heat sink, anodized black, for increased thermal management
- Integrated driver and transformer with high output LEDs tightly binned for high CRI, color uniformity and color quality
- 30,000 hour life in an enclosed fixture
- FCC compliance ensures no interference with other electronic devices
- High total lumens and lumens per watt (efficacy)
- Custom optics deliver center-to-edge beam uniformity and glare reduction
- Interior use as well
- 6-year warranty





PAR30 Wet Location

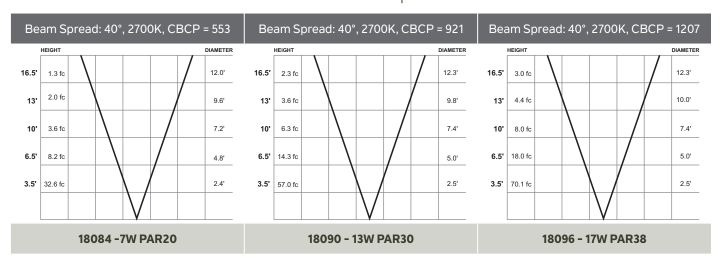


PAR30 Longneck Wet Location



PAR38 Wet Location

### Photometrics: 120V-277V LED Lamps



<sup>\*</sup> The curves indicate the illuminated area and the average illumination when the luminaire is at different distances. Stated foot-candles are for bare lamps only. For additional photometrics, visit **Kichler.com/Landscape** 

### 120V-277V LED Lamps

LAMP	BASE / LAMP TYPE	WATTS	KELVIN / LUMENS	BEAM ANG	LE/ITEM#			
				25° Spot	40° Flood			
2.56"	PAR20	7W	2700K – Warm White 310 lm	18081	18084			
3.48"	Wet Location	Compares up to 35W	3000K – Pure White 330 lm	18082	18085			
		Halogen	4200K – Cool White 350 lm	18083	18086			
				25° Spot	40° Flood			
3.74"	PAR30 Wet Location	12W	2700K – Warm White 580Lm	18087	18090			
3.48" 2.64"		Compares up to 50W	3000K – Pure White 610Lm	18088	18091			
			•	•		Halogen	4200K – Cool White 640Lm	18089
				25° Spot	40° Flood			
3.74"	PAR30	12W	2700K – Warm White 580Lm	18111	18114			
4.6"	Longneck Wet Location	ocation Compares	3000K – Pure White 610Lm	18112	18115			
	w	Halogen	4200K – Cool White 640Lm	18113	18116			
				25° Spot	40° Flood			
4.72"	PAR38	17W	2700K – Warm White 800Lm	18093	18096			
5.16"	Wet Location	Compares up to 75W	3000K - Pure White 850Lm	18094	18097			
		Halogen	4200K – Cool White 900Lm	18095	18098			

 $<sup>\</sup>textcircled{W}$  Wet location versions designed and listed for use in an enclosed or open fixture. Using lamp in enclosed fixtures can result in up to 30-40% loss in lumen output based on test data.

### Commercial Landscape Lighting

### Accessories – 120V

#### **C-Series Accent Accessories**







Frosted Lens



**Amber Lens** 



Name SKU &

Finish

Long Visor/Cowl

16280 AZT, BKT

16281 AZT, BKT

**Hexcell Louver** 16282 AZT, BKT

16283 AZT, BKT

16284 AZT, BKT 16285 AZT, BKT

16286 AZT, BKT 16287 AZT, BKT

16286 for use with: Small Accent 16209-16214 16287 for use with: Large Accent 16215-16220 **Green Lens** 

16288 AZT, BKT 16289 AZT, BKT

16288 for use with: Small Accent 16209-16214 16289 for use with: Large Accent 16215-16220

**Junction Box** 

**Mounting Bracket** 

Notes

Small Accent 16209-16214 16281 for use with: Large Accent 16215-16220

16280 for use with:

16282 for use with: Small Accent 16209-16214 16283 for use with: Large Accent 16215-16220

15276 BK

2.25" W x 19" H x 4.375" L

16284 for use with: Small Accent 16209-16214 16285 for use with: Large Accent 16215-16220

#### C-Series, 120V LED & Retrofit Accessories



Fixture Mounting Stems 1/2-14 NPSM Thd. .75" Dia. Overall

15645 AZT, BKT 15656 AZT, BKT 12" 18" 15657 AZT, BKT 24" 15658 AZT, BKT

#### Power Post®

For use with: 15205 AZT, 15205 BKT, 15211 AZT, 15211 BKT, 15232 AGZ, 5236 BKT, 15236 TZ, 15239 OB, .5" NPSM threaded fixtures

15239 OZ and all other

15601 AZT 15601 BKT

Surface Mounting Flange

15601 WHT

15609 AZT 15609 BKT 15609 WHT

4" D

1/2-14 NPSM Thd.

2.39" W x 5.56" H

Notes

Name

SKU &

Finish

1/2-14 NPSM stems will require additional Coupler (15649) or Elbow (15647) for accent light use

#### 120V LED & Retrofit Accessories



Name **Concrete Installation Kit** 

For use with: 15262, 15263, 15266, 15295, 15IGT100, SKU & 15608 AZ Finish 15IGT300, 15IGT600

Notes 7" D x 5.19" H



**Bollard Mounting Stake** 

For use with all bollard mounting 15578 BK kits on 12V and 120V fixtures: 15005, 15205, 15211

23" H



**Bollard Template Kit** 

For use with all bollard mounting 15671 ST kits on 12V and 120V fixtures: 15005, 15205, 15211

15602 AL

1/2-14 NPSM Thd.



Gel Encapsulant Name

SKU & Finish

Notes

15616 WH10

10-pack



**Blue Lens** 

For use with: 15231 15623 BL

45° Hexcell Louver

15638 BK

For use with: 15241

Flange Mounting Nipple

**Rock Guard** 

15688 AZ

For use with: 15263, 15264, 15265, 15295

9.63" Dia. x 1.29" H



PAR20 Medium Cowl Name

SKU & Finish Notes

Notes

15620 AZT, BKT

For use with: 15231

3.32" L



PAR20 Long Cowl

15628 AZT, BKT

For use with: 15231

7.45" L



PAR30 Medium Cowl

15640 AZT, BKT

For use with: 15241

3.87" L



PAR30 Long Cowl

For use with: 15648 AZT, BKT 15241

8.99" L





For use with:

15251, 15255

Name PAR38 Medium Cowl

SKU & 15660 AZT, BKT Finish

4.92" L



PAR38 Long Cowl

For use with: 15668 AZT 15251, 15255

12" L



PAR20 Cowl

For use with: 15630 AZT 15230

3.58" L



PAR38 Cowl

15650 AZT

For use with: 15250

3.58" L

### Landscape Lighting

# 12V Lighting

12V Integrated LED & Retrofit Accent page 180
12V Integrated LED & Retrofit In-Ground page 189
12V Integrated LED & Retrofit Path & Spread page 191
12V Hardscape page 194
12V Deck & Patio page 196
12V LED Lamps page 198
Controllers & Transformers page 200
12V Accessories page 202

Kichler Lighting low-voltage lighting systems are designed to work together for a complete professional landscape lighting solution.

Our integrated LED fixtures feature options for a variety of lighting techniques, surfaces and needs – including in-ground, accent, hardscape and more – to create a total lighting solution from path to patio.

For FREE, fast layout design and technical support, our Advanced Product Solution team can help: Kichler.com/APS.





### Accent Lights with VLO

Variable Lumen Output (VLO) technology allows you to easily switch between three lumen outputs without mechanically adjusting the settings on the fixture. The magnet-controlled switch allows the fixture to remain closed, eliminating the increased failure risk or long-term reliability concerns associated with a mechanical adjustment.

### Our Finest Integrated LED Technology





Backed by the Kichler Lighting industry-leading 15-year warranty. For details, visit Kichler.com/Warranty

#### VLO makes it easier than ever to design, install and service landscape lighting.

- Create more customized landscape designs while carrying less fixtures in your inventory.
- Quickly adjust the lighting design during the initial installation for the right amount of light output or years down the road as the landscape application needs changed.



#### Incredibly easy to adjust.

Each fixture is conveniently factory-set at the most popular lumen level for maximum efficiency. To change, simply hold the included magnet over the lumen adjustment locator to begin the programming mode. The fixture will flash continuously four times and go dark before blinking to indicate which lumen level is currently programmed. Programming begins from the factory setting and adjusts up in lumens (Level 1 for Large Accent, Level 2 for Small Accent).

VLO Adj	ustment Settings	Small Accent	Large Accent
Level 1	included switching adjustment switch locator  1: Flashes once magnet	100 lm	*400 lm
Level 2	2: Flashes twice	*200 lm	600 lm
Level 3	3: Flashes three times	300 lm	835 lm

#### (VLO) Variable Lumen Output

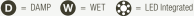
\*Factory setting



Note: Beam width/cut-off is dependent on how close the fixture is to the object. Lumen levels are the same for 2700K and 3000K.







# **Landscape Lighting** Accent with VLO – LED

Integrated LED – 12V



	Small Accent with Variable Lumen Output			
Finishes	AZT (shown), BKT, CBR, WHT (16016 only)		Additional Finishes	
Color Temperature	2700K - Warm White	3000K - Pure White	A	
	15° Spot 16015 AZT27, 16015 BKT27, 16015 CBR27	15° Spot 16015 AZT30, 16015 BKT30, 16015 CBR30	вкт	
Item Number by Beam Spread and Finish	<b>35° Flood</b> <b>16016</b> AZT27, <b>16016</b> BKT27, <b>16016</b> CBR27, <b>16016</b> WHT27	<b>35° Flood</b> <b>16016</b> AZT30, <b>16016</b> BKT30, <b>16016</b> CBR30, <b>16016</b> WHT30		
	<b>60° Wide Flood</b> <b>16017</b> AZT27, <b>16017</b> BKT27, <b>16017</b> CBR27	<b>60° Wide Flood</b> <b>16017</b> AZT30, <b>16017</b> BKT30, <b>16017</b> CBR30	CBR	
Housing	Cast Aluminum or Cast Brass (CBR)			
Wattage/VA, Delivered Lumens & Efficacy	Level 1 = 2W/3.5VA, 100 lm, 50 lm/W Level 2 = 3.5W/5.5VA, 200 lm, 57 lm/W Level 3 = 5.5W/7.5VA, 300 lm, 55 lm/W	Factory set at Level 2 (200 lm/20W Equivalent) Lumen levels are the same for 2700K and 3000K	WHT	
CRI	80+	80+	(35° only)	
Voltage Range	9V-15V AC/DC with no loss in light output. 6kV (6000 volt surge protection) built on board of driver.			
Light Source	1 integrated high-output LED with 3-step binning for color consistency. Custom reflector optics. Tested to a Lumen Maintenance L70 of 50,000 hrs.			
Wiring	48" of usable #18-2, SPT-1W leads			
Notes	Replaces the equivalent of a 10W Halogen (Level 1), 20W Halogen (Level 2) and 30-35W Halogen (Level 3). Includes 8" slotted in-ground stake, 2 gel-filled wire nuts and lumen switching magnetic key. Brass will naturally patina over time. White is only available in 35° Flood.			
Accessories	Cowls & Lenses: Long Cowl, 360 Degree Cowl, Hexcell Louver, Lenses: Red, Amber, Green Foliage, Holiday Green and Frosted	(CBR), Surface Mounting Bracket, Junction Box Mounting Bracket,		
Dimensions	5.8"	2"		





# **BKT** (shown), AZT, CBR, WHT (16019 only) Additional Finishes

		2.1, (	7101011011011011		
Color Temperature	2700K - Warm White	3000K - Pure White	<b>A</b>		
	15° Spot 16018 AZT27, 16018 BKT27, 16018 CBR27	15° Spot 16018 AZT30, 16018 BKT30, 16018 CBR30	AZT		
Item Number by Beam Spread and Finish	35° Flood 16019 AZT27, 16019 BKT27, 16019 CBR27, 16019 WHT27	<b>35° Flood</b> <b>16019</b> AZT30, <b>16019</b> BKT30, <b>16019</b> CBR30, <b>16019</b> WHT30			
	<b>60° Wide Flood</b> <b>16020</b> AZT27, <b>16020</b> BKT27, <b>16020</b> CBR27	<b>60° Wide Flood</b> <b>16020</b> AZT30, <b>16020</b> BKT30, <b>16020</b> CBR30	CBR		
Housing	Cast Aluminum or Cast Brass (CBR)		1		
Wattage/VA, Delivered Lumens & Efficacy	Level 1 = 5.25W/8.5VA, 400 lm, 76 lm/W Level 2 = 8.5W/12.5VA, 600 lm, 70 lm/W Level 3 = 12W/17VA, 835 lm, 69 lm/W	Factory set at Level 1 (400 lm/35W Equivalent) Lumen levels are the same for 2700K and 3000K	WHT		
CRI	80+	80+	(35° only)		
Voltage Range	9V-15V AC/DC with no loss in light outpu	t. 6kV (6000 volt surge protection) built on	board of driver		
Light Source	1 integrated high-output chip-on-board LED with 3-step binning for color consistency.  Custom T.I.R. (Total Internal Reflection) lens optics. Tested to a Lumen Maintenance L70 of 50,000 hrs.				
Wiring	48" of usable #18-2, SPT-1W leads				
Notes	Replaces the equivalent of a 35-40W Halogen (Level 1), 50W Halogen (Level 2) and 75W Halogen (Level 3). Includes 8" slotted in-ground stake, 2 gel-filled wire nuts and lumen switching magnetic key. Brass will naturally patina over time. White is only available in 35° Flood.				
Accessories	Cowls & Lenses: Long Cowl, 360 Degree Cowl, Hexcell Louver, Lenses: Red, Amber, Green Foliage, Holiday Green and Frosted	Mounting: Surface Mounting Flange, 3" F (CBR), Surface Mounting Bracket, Juncti 90° Elbows, Stem Coupler, Stems, Two Fi Accessories start on page 202.	on Box Mounting Bracket,		
Dimensions		27"			



Finishes



# Accent - LED

Integrated LED – 12V





	LED Accent - 2.5W				
Finishes		CBR (show	vn), AZT, BK	ſΤ	Additional Finishes
Color Temperature	2700K - Warm Whi	te	3000K - Pu	re White	
	16150 AZT27, 16150 BKT27, 16150 CBR27 16150 35° Flood 35° F 16151 AZT27, 16151 BKT27, 16151		10° Spot 16150 AZT3 16150 CBR3	0, <b>16150</b> BKT30, 30	A
Item Number by Beam Spread and Finish			<b>35° Flood</b> <b>16151</b> AZT30, <b>16151</b> BKT30, <b>16151</b> CBR30		AZI
	60° Wide Flood 16152 AZT27, 16152 16152 CBR27	<b>!</b> BKT27,	60° Wide Flo 16152 AZT3 16152 CBR3	0, <b>16152</b> BKT30,	
Housing	Cast Aluminum or	Cast Brass (CBR)			ВКТ
Wattage/VA, Delivered Lumens & Efficacy	2.5W, 3.5VA	200 lm, 80 lm/W	Lumen leve	els are the same for 2700K	and 3000K
CRI	80+				
Voltage Range	9V-15V AC/DC with	n no loss in light outp	ut. 4kV (4000 v	olt surge protection).	
Light Source				color consistency. Custon nce L70 of 40,000 hrs.	m T.I.R. (Total Internal
Wiring	48" of usable #18-	2, SPT-1W leads			
Notes				' slotted in-ground stake a ear warranty - visit Kichle	nd 2 gel-filled wire nuts. r.com/Warranty for details.
Accessories	15647, 15514 90° Ell 15649 Stem Couple 15645, 15656, 1565	unting Bracket x Mounting Bracket bow er 7, 15658, 15570 Stems , 15512, 15513 Stems (		15493 Round Mounting Cowls & Lenses: 16076 Long Cowl 15875 AMB Amber Lens 15875 HGRN Holiday Gr 15875 RD Red Lens 15885 GRN Green Foliag 15895 FRO Frosted Lens	reen Lens ge Lens
Dimensions			3.2"		115°





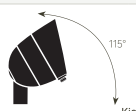


<b>LED Accent</b> - 3.	5W
------------------------	----

Finishes		BKT (show	n), AZT, CBR	Additional Finishes
Color Temperature	2700K - Warm White 3000K -		3000K - Pure White	
Item Number by Beam Spread and Finish	10° Spot 16153 AZT27, 16153 16153 CBR27 35° Flood 16154 AZT27, 16154 16154 CBR27 60° Wide Flood 16155 AZT27, 16155 16155 CBR27	<b>I</b> BKT27,	10° Spot 16153 AZT30, 16153 BKT30, 16153 CBR30 35° Flood 16154 AZT30, 16154 BKT30, 16154 CBR30 60° Wide Flood 16155 AZT30, 16155 BKT30, 16155 CBR30	AZT
Housing	Cast Aluminum or	Cast Brass (CBR)		CBR
Wattage/VA, Delivered Lumens & Efficacy	3.5W, 5.25VA	300 lm, 86 lm/W	Lumen levels are the same for 2700k	( and 3000K
CRI	80+			
Voltage Range	9V-15V AC/DC with no loss in light output. 4kV (4000 volt surge protection).			
Light Source	6 integrated high-output LEDs with 3-step binning for color consistency. Custom T Reflection) acrylic lens. Tested to a Lumen Maintenance L70 of 40,000 hrs.			om T.I.R. (Total Internal
Wiring	48" of usable #18-2, SPT-1W leads			
Notes		Replaces the equivalent of a 35W Halogen. Includes 8" slotted in-ground stake and 2 Brass will naturally patina over time. Backed by a 10-year warranty - visit Kichler.co		
Accessories	15647, 15514 90° Elk 15649 Stem Couple 15645, 15656, 15657	unting Bracket x Mounting Bracket bow er 7, 15658, 15570 Stems , 15512, 15513 Stems ((	Cowls & Lenses: 16076 Long Cowl 15875 AMB Amber Len 15875 HGRN Holiday G 15875 RD Red Lens 15885 GRN Green Folia 15895 FRO Frosted Ler	is Green Lens age Lens

Dimensions











# Accent – LED

Integrated LED – 12V





	LED Accent - 7W					
Finishes	AZT (shown), BKT, CBR			Additional Finishes		
Color Temperature	2700K - Warm Whi	te	3000K - Pure	White		
	10° Spot 16156 AZT27, 16156 16156 CBR27	ВКТ27,	10° Spot 16156 AZT30, 16156 BKT30, 16156 CBR30		BKT	
Item Number by Beam Spread and Finish	35° Flood 16157 AZT27, 16157 16157 CBR27 60° Wide Flood		35° Flood 16157 AZT30, 16157 CBR30 60° Wide Floo	d		
	<b>16158</b> AZT27, <b>16158</b> <b>16158</b> CBR27		<b>16158</b> AZT30, <b>16158</b> CBR30	<b>16158</b> BKT30,	CBR	
Housing	Cast Aluminum or	Cast Brass (CBR)			4	
Wattage/VA, Delivered Lumens & Efficacy	7W, 10VA	500 lm, 71 lm/W	Lumen levels	are the same for 2700K a	and 3000K	
CRI	80+					
Voltage Range	9V-15V AC/DC with no loss in light output. 4kV (4000 volt surge protection).					
Light Source		output LEDs with 3-s lens. Tested to a Lum		olor consistency. Custor L70 of 40,000 hrs.	n T.I.R. (Total Internal	
Wiring	48" of usable #18-2, SPT-1W leads					
Notes				otted in-ground stake a r warranty - visit Kichler	nd 2 gel-filled wire nuts. com/Warranty for details.	
Accessories	15647, 15514 90° Elk 15649 Stem Couple 15645, 15656, 15657	Inting Bracket Mounting Bracket Dow er 7, 15658, 15570 Stems , 15512, 15513 Stems (		15493 Round Mounting I Cowls & Lenses: 16076 Long Cowl 15875 AMB Amber Lens 15875 HGRN Holiday Gro 15875 RD Red Lens 15885 GRN Green Foliag 15895 FRO Frosted Lens	een Lens Je Lens	
Dimensions			3.2"		115°	

# Wall Wash – LED







	Wall Wash			Wall Wash Accent			
Finishes	CBR (show	n), AZT, BKT	Available Finishes	BKT (she	own), AZT	Available Finishes	
Color Temperature	2700K - Warm White	3000K - Pure White		2700K - Warm White	3000K - Pure White		
Item Number and Finish	16070 AZT27R 16070 CBR27R 16070 BKT27R	16070 AZT30R 16070 CBR30R 16070 BKT30R	0	<b>15861</b> AZT27R <b>15861</b> BKT27R	<b>15861</b> AZT30R <b>15861</b> BKT30R		
Housing	Cast Aluminum o	or Cast Brass (CBR)	AZT	Cast Aluminum			
Power Usage at 12V AC Input, VA and Watts	4.3W, 5.8VA		0	4.3W, 5.8VA		BKT	
Color Temp. & CRI	2700K 80+	3000K 80+	ВКТ	2700K 80+	3000K 80+	<b>B</b> SKI	
Voltage Range	9V-15V AC/DC with no loss in light output			9V-15V AC/DC with no loss in light output			
Light Source	8 integrated high-output LEDs with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hrs.			8 integrated high-output LEDs with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hrs.			
Delivered Lumens & Efficacy	2700K=294 lm 3000K=302 lm 2700K=67 lm/W 3000K=73 lm/W		2700K=294 lm 2700K=67 lm/W	3000K=302 lm 3000K=73 lm/W			
Wiring	35" of usable #18-2, SPT-1W leads. Wire connectors supplied.			64" of usable #18-2, SPT-1W leads. Wire connectors supplied.			
Notes	Beam spread vertical of 80°, horizontal of 100°. Includes 8" slotted in-ground stake. Fully adjustable knuckle. Brass will naturally patina over time.			Beam spread vertical of 108°, horizontal of 111°. Includes 8" slotted in-ground stake. Fully adjustable knuckle. Brass will naturally patina over time.			
Accessories	15601 Surface Mounting Flange 15607 Surface Mounting Bracket 15609 Junction Box Mounting Bracket 15647 90° Elbow 15645, 15656, 15657, 15658, 15570 Stems			15601 Surface Mc 15607 Surface Mc 15647 90° Elbow 15645, 15656, 156		ns	
Dimensions		5.375"		Adjust	3.25" able	6"	



# Retrofit Accent

12V - Requires lamp



Min		

15384 BKT24 15384 CBR

15384 CO



15483 CBR

2W MR8 (18150-18157) Compares up to 15W Halogen

MR8 Accent



MR11 Accent

15384 BKT

15384 AZT

15384 AZT24

Name

SKU &

Finish

LED Lamp

Options

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



2.5W MR11 (18158-18165) Compares up to 20W Halogen



**MR16 Accent Fixed Socket** Adjustable Cowl

SKU & Finish

LED Lamp

Options

Name

15485 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



MR16 Accent Fixed Socket

### 15517 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



Solid Brass Accent

### 15475 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



PAR36 Uplight



4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen

MR16 Downlight



Solid Brass Mini Wall Wash

# Finish

Name

SKU & 15487 CBR

# LED Lamp Options

4W PAR36 (18166-18173) Compares up to 20W Halogen 6W PAR36 (18174-18181) Compares up to 35W Halogen 10W PAR36 (18182-18189) Compares up to 50W Halogen 11W PAR36 (18021-18028) Compares up to 50W Halogen 14W PAR36 (18190-18197) Compares up to 75W Halogen

### 15486 CBR

#### 15476 CBR

2W T5 Wedge (18120, 18121) Compares up to 16W Xenon 2W T5 Wedge (18204, 18205) Compares up to 20W Halogen 1.2W T5 Wedge (18198, 18199) Compares up to 10W Halogen

# Retrofit Hanging Accent

12V – Requires lamp





	Solid Hanging Light	Twinkler Hanging Light
Finishes	CBR	CBR
Item Number and Finish	15500 CBR	<b>15501</b> CBR
Housing	Cast Brass	Cast Brass
Lamp Base	12V Bi-Pin, high-temperature porcelain socket	
Lamp Options-Power Usage at 12V AC input	LED only: 2W MR8 (18150-18157) Compares up to 15W Halogen 2.5W MR11 (18158-18165) Compares up to 20W Halogen 4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen 1.2W Micro Ceramic (18200, 18201) Compares up to 10W Halogen 2W T3/G4 Bi-Pin (18206, 18207) Compares up to 20W Halogen	LED only:  2W MR8 (18150-18157)  Compares up to 15W Halogen  2.5W MR11 (18158-18165)  Compares up to 20W Halogen  4W MR16 (18126-18133) Compares up to 20W Halogen  5W MR16 (18134-18141) Compares up to 35W Halogen  7W MR16 (18142-18149) Compares up to 50W Halogen  1.2W Micro Ceramic (18200, 18201)  Compares up to 10W Halogen  2W T3/G4 Bi-Pin (18206, 18207)  Compares up to 20W Halogen
Wiring	36" of usable #18-2, SPT-1W leads. Cable connectors are not included.	36" of usable #18-2, SPT-1W leads. Cable connectors are not included.
Notes	Includes mounting bracket. 72" brass chain with removable links. Brass will naturally patina over time.	Includes mounting bracket. 72" brass chain with removable links. Brass will naturally patina over time.
Dimensions	6' Chain and Mounting Bracket Provided  4.25"	6' Chain and Mounting Bracket Provided

# 2-in-1 Water Accent



# Integrated LED - 12V



	2-in-1 Water Accent				
Finishes		SS			
Color Temperature	2700K - Warm White	3000K - Pure White	4200K - Cool White		
Item Number and Finish	<b>15711</b> SS27	<b>15711</b> SS	<b>15711</b> SS42		
Housing	Stainless Steel housing with integrat	ed cowl			
Power Usage at 12V AC Input VA and Watts	3.4W, 4.9VA				
Color Temp. & CRI	2700K, 80+	3000K, 80+	4200K, 80+		
Voltage Range	9V-15V AC/DC with no loss in light output				
Light Source	1 integrated high-output LED with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hours.				
Delivered Lumens & Efficacy	2700K = 135 lm 2700K = 40 lm/W	3000K = 150 lm 3000K = 44 lm/W	4200K = 180 lm 4200K = 53 lm/W		
Wiring	25' of usable #18-2, SPT-2W leads				
Notes	Custom reflector optics. Filled and sealed with two types of premium encapsulant to ensure fixture is completely watertight, 1/4-20 threaded mounting tap. Can also be used out of water as a mini accent light. Not recommended for use in salt water.				



Multi Fixture	Weighted Base



Out of Water Bracket



Single Fixture Weighted Base

SKU &	
Finish	

Notes

15776 BK

3.5W x 2.75H x 3.5L Unique heavy weighted 3-pronged underwater accessory for 2 or 3 fixtures (15711 sold separately) to give maximum flexibility and directional capability.

15777 SS

1.5W x 1.44H x 2.5L Stainless steel, easy-mount bracket (15711 sold separately) for use above ground on any surface – ideal for wood and masonry when used on decks, patios or overhangs.

#### 15778 BK

3.5W x 2.75H x 3.5L Heavy weight 1-prong underwater light (15711 sold separately) accessory for standard installations. Provides advanced directional capability.

# Retrofit In-Ground

# 12V – Requires lamp



Name MR8 Recessed Basic Trim

SKU & Finish

LED Lamp

Options

15490 CBR

2W MR8 (18150-18157) Compares to 15W Halogen



MR8 Recessed Louvered

15492 CBR

2W MR8 (18150-18157) Compares to 15W Halogen



MR8 Recessed with Cowl

15491 CBR

2W MR8 (18150-18157) Compares to 15W Halogen



Name Brass Trim In-Ground

SKU & Finish

15495 CBR

LED Lamp Options 4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



**Brass Beacon In-Ground** 

15498 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



**Brass Rock Guard In-Ground** 

15497 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



Brass Cowl In-Ground

SKU & Finish

Name

15496 CBR

LED Lamp Options 4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen



Brass Side Throw In-Ground

15499 CBR

4W MR16 (18126-18133) Compares up to 20W Halogen 5W MR16 (18134-18141) Compares up to 35W Halogen 7W MR16 (18142-18149) Compares up to 50W Halogen

# Retrofit In-Ground

# 12V - Requires lamp



# PAR36 Well Brass Trim

### PAR36 Well Rock Guard



# Solid Brass In-Ground

# Name SKU & Finish

LED Lamp

Options

#### 15507 CBR

#### 4W PAR36 (18166-18173) Compares up to 20W Halogen 6W PAR36 (18174-18181) Compares up to 35W Halogen 10W PAR36 (18182-18189) Compares up to 50W Halogen 11W PAR36 (18021-18028) Compares up to 50W Halogen 14W PAR36 (18190-18197)

Compares up to 75W Halogen

#### 15508 CBR

4W PAR36 (18166-18173) Compares up to 20W Halogen 6W PAR36 (18174-18181) Compares up to 35W Halogen 10W PAR36 (18182-18189) Compares up to 50W Halogen 11W PAR36 (18021-18028) Compares up to 50W Halogen 14W PAR36 (18190-18197) Compares up to 75W Halogen

#### 15481 CBR

4W PAR36 (18126-18133) Compares up to 20W Halogen 5W PAR36 (18134-18141) Compares up to 35W Halogen 7W PAR36 (18142-18149) Compares up to 50W Halogen



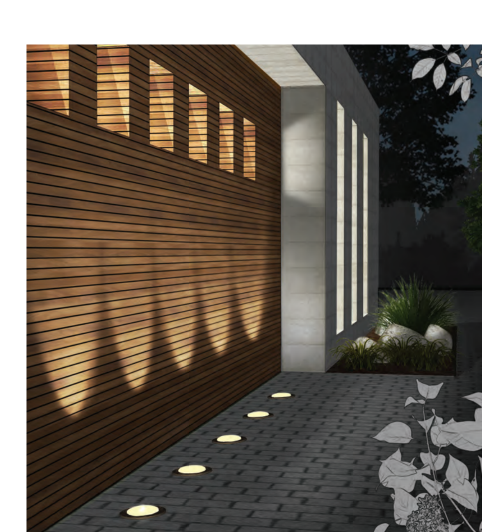
Nar	n	е	
CIZI	7	0	

# **Enclosed PAR36 In-Ground**

#### SKU & Finish

### 15194 AZ

LED Lamp Options 4W PAR36 (18166-18173) Compares up to 20W Halogen 6W PAR36 (18174-18181) Compares up to 35W Halogen 10W PAR36 (18182-18189) Compares up to 50W Halogen 11W PAR36 (18021-18028) Compares up to 50W Halogen 14W PAR36 (18190-18197) Compares up to 75W Halogen



# Path & Spread – LED



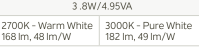
Integrated LED - 12V



Name	Decorative Hammered Roof	
SKU & Finish	15843 CO27 15843 TZT27	15843 CO 15843 TZT
Watt/VA	3 .8W	/4.95VA
Kelvin & Lumens	2700K - Warm White 168 lm, 48 lm/W	3000K - Pure White 182 lm, 49 lm/W



Cast Hamr	nered Roof
871 CBR27 871 TZT27	15871 CBR30 15871 TZT
2 0144	/4.05\/\





Fundamentals™		
839 CO27R 839 TZT27R	15839 CO30R 15839 TZT30R	
4.3W	/5.8VA	

2700K - Warm White 3000K - Pure White 294 lm, 67 lm/W 302 lm, 73 lm/W

Optional FM128296BKT Glare Guard Reflector



Name	Fundamentals™		
SKU & Finish	16120 AZT27 16120 CBR27 16120 BKT27	16120 AZT30 16120 CBR30 16120 BKT30	
Watt/VA	4.3W	/5.8VA	
Kelvin & Lumens	2700K - Warm White 294 lm, 67 lm/W	3000K - Pure White 302 lm, 73 lm/W	
	Optional FM128296BKT Glare Guard Reflector		



Forged		
15803 AZT27R	15803 AZT30R	
3.8W/	4.95VA	
2700K - Warm White 168 lm, 46 lm/W	3000K - Pure White 182 lm, 49 lm/W	



Ripley™

15800 AZT27R	15800 AZT30R	
15800 CBR27	15800 CBR30	
4.3W	/5.8VA	
2700K - Warm White	3000K - Pure White	
294 lm, 67 lm/W	302 lm, 73 lm/W	



Name	Shallow Shade Small		
SKU & Finish	15805 BKT27R	15805 BKT30R	
Watt/VA	4W/	5.8VA	
Kelvin & Lumens	2700K - Warm White 126 lm, 31 lm/W	3000K - Pure White 140 lm, 35 lm/W	



Shallow Shade Large		Broad Roof	
15806 BKT27R	15806 BKT30R	15833 AZT27R	15833 AZT30R
4W/5.8VA		4W/5.8VA	
2700K - Warm White 126 lm, 31 lm/W	3000K - Pure White 140 lm, 35 lm/W	2700K - Warm White 126 lm, 31 lm/W	3000K - Pure White 140 lm, 35 lm/W



Name	Side Mount		
SKU & Finish	15815 AZT27R 15815 BKT27R	15815 AZT30R 15815 BKT30R	
Watt/VA	4.3W	/5.8VA	
Kelvin & Lumens	2700K - Warm White 294 lm, 67 lm/W	3000K - Pure White 302 lm, 73 lm/W	



Side Mount	Cast Brass
15827 CBR27	15827 CBR30
4.3W	/5.8VA
2700K - Warm White 294 lm, 67 lm/W	3000K - Pure White 302 lm, 73 lm/W



	Center	Center Mount	
	15826 AZT27R 15826 BKT27R	15826 AZT30R 15826 BKT30R	
4.3W		/5.8VA	
	2700K - Warm White 294 lm, 67 lm/W	3000K - Pure White 302 lm, 73 lm/W	
Optional EM129206PKT Clare Guard Per		Glara Guard Poflactor	









# Path & Spread – LED



Integrated LED - 12V







Name	
SKU &	

Finish

15870 AZT27R 15870 CBR27 15870 BKT27R 6" Dome 15870 AZT30R 15870 CBR30

15810 AZT27R 15810 CBR27 15810 BKT27R

15810 AZT30R 15810 CBR30 15810 BKT30R

15811 AZT27R

15811 AZT30R

Watt/VA Kelvin &

Lumens

2700K - Warm White 294 lm, 67 lm/W

3000K - Pure White 302 lm, 73 lm/W

15870 BKT30R

2700K - Warm White 294 lm, 67 lm/W

3000K - Pure White 302 lm, 73 lm/W

2700K - Warm White

294 lm, 67 lm/W

3000K - Pure White 302 lm, 73 lm/W



4.3W/5.8VA

Optional FM128296BKT Glare Guard Reflector

Optional FM128296BKT Glare Guard Reflector

4.3W/5.8VA





4.3W/5.8VA



Name

SKU & Finish

15820 AZT27 15820 CBR27 15820 CO27

2700K - Warm White

168 lm, 46 lm/W

15820 AZT 15820 CBR30 15820 CO

15821 AZT27 15821 CBR27 15821 CO27

2700K - Warm White

168 lm, 46 lm/W

15821 AZT 15821 CBR30 15821 CO

16124 AGZ27 16124 BKT27 16124 CW27

16124 AGZ30 16124 BKT30 16124 CW30

Watt/VA

Kelvin & Lumens 3.8W/4.95VA

3000K - Pure White 182 lm, 49 lm/W

3.8W/4.95VA

Llenita™

3000K - Pure White 182 lm, 49 lm/W

3.8W/4.95VA

2700K - Warm White 168 lm, 46 lm/W

3000K - Pure White 182 lm, 46 lm/W



**Pierced Dome** 

3.8W/4.95VA



Louvered Bollard



Tee Bollard

3.5W/5.67VA

Name

SKU & Finish

15857 AZT27R

15857 AZT30R

16130 AZT28 16130 BKT28

3.5W/5.67VA

16131 AZT28 16131 BKT28

Watt/VA Kelvin &

Lumens

2700K - Warm White 168 lm, 46 lm/W

3000K - Pure White 182 lm, 49 lm/W

2800K - Warm White

2800K - Warm White 224 lm, 64 lm/W

224 lm, 64 lm/W



Side Throw Bollard



N			
N	ы	m	1e

SKU & Finish

16132 AZT28

3.5W/5.67VA

16133 AZT28 16133 BKT28

3.5W/5.67VA

Mission Bollard

2800K - Warm White 224 lm, 64 lm/W



# Retrofit Path & Spread

# 12V - Requires lamp



# Adjustable Height Small

Adjustable Height Large



Solid Brass Missionary

Name SKU & Finish

LED Lamp

Options

#### 15502 CBR

2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2W T3/G4 (18206, 18207)

Compares up to 20W Halogen

#### 15503 CBR

2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2WT3/G4 (18206, 18207) Compares up to 20W Halogen

#### 15480 CBR

2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2W T3/G4 (18206, 18207) Compares up to 20W Halogen



### Name

# 6" Dome



Solid Brass Traditional



Small Hat Brass

SKU & Finish

#### 15470 AZT 15470 BKT

15470 CBR

#### 15478 CBR

2W G4/T3 (18042, 18043) Compares up to 20W Halogen

Compares up to 10W Halogen 2WT3/G4 (18206, 18207) Compares up to 20W Halogen

1.2W T3/G4 (18200, 18201)

## 15506 CBR

2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2W T3/G4 (18206, 18207) Compares up to 20W Halogen



2W T5 Wedge (18039, 18040) Compares up to 16W Xenon 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2WT3/G4 (18206, 18207) Compares up to 20W Halogen



**Small Hat Copper** 



**Medium Hat Copper** 

Name

#### SKU & 15504 CO Finish

#### 15505 CO

LED Lamp Options

2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2W T3/G4 (18206, 18207) Compares up to 20W Halogen 2W G4/T3 (18042, 18043) Compares up to 20W Halogen 1.2W T3/G4 (18200, 18201) Compares up to 10W Halogen 2W T3/G4 (18206, 18207) Compares up to 20W Halogen

# Hardscape – LED

# Integrated LED - 12V



1 LED Fixture (with Bracket) - 3" L

### Name

Watt/VA

Kelvin & Lumens

SKU & Finish 15744 AZT27 15744 BBR27 15744 CO27

15744 GRY27 15744 SD27 15744 WHT27 15744 AZT30 15744 BBR30 15744 CO30 15744 GRY30 15744 SD30 15744 WHT30

#### .19W/.28VA

2700K - Warm White 8.4 lm, 44 lm/W 3000K - Pure White 8.6 lm, 45 lm/W



# 3 LED Fixture (with Bracket) - 6.9" L

15745 AZT27 15745 BBR27 15745 CO27 15745 GRY27 15745 SD27 15745 WHT27 15745 AZT30 15745 BBR30 15745 CO30 15745 GRY30 15745 SD30 15745 WHT30

.75W/1.3VA

2700K - Warm White 34.7 lm, 46 lm/W 3000K - Pure White 44.5 lm, 59 lm/W



#### Name

SKU & Finish

Watt/VA

Kelvin &

Lumens

15746 AZT27 15746 BBR27 15746 CO27 15746 GRY27 15746 SD27 15746 WHT27 15746 AZT30 15746 BBR30 15746 CO30 15746 GRY30 15746 SD30 15746 WHT30

1.4W/2.4VA

2700K - Warm White 69.5 lm, 49 lm/W 3000K - Pure White 88 lm, 63 lm/W



# 9 LED Fixture (with Bracket) - 18.9" L

15756 AZT27 15756 BBR27 15756 CO27 15756 GRY27 15756 SD27 15756 WHT27 15756 AZT30 15756 BBR30 15756 CO30

15756 GRY30 15756 SD30 15756 WHT30

2.2W/3.7VA

2700K - Warm White 104.2 lm, 47 lm/W 3000K - Pure White 132 lm, 60 lm/W



# **Hardscape Lighting**

Highlight stone features, retaining walls, outdoor kitchens, steps, handrails, benches and more.

Recommended fixture: 12V 3 LED Fixture 15745 (above)

# Hardscape – LED & Accessories





#### Name 1 LED Fixture (without Bracket) - 3" L

SKU & Finish

15734 GRY30 15734 AZT30 15734 BBR30 15734 SD30 15734 WHT30 15734 CO30

Watt/VA

3000K - Pure White Kelvin & Lumens 8.6 lm, 45 lm/W



# 3 LED Fixture (without Bracket) - 6.9" L

15735 GRY30

15735 SD30

15735 WHT30

15735 AZT30 15735 BBR30 15735 CO30

.75W/1.3VA

3000K - Pure White 44..5 lm, 59 lm/W



.19W/.28VA

#### 6 LED Fixture (without Bracket) - 12.9" L Name

SKU & Finish 15736 AZT30 15736 BBR30 15736 SD30 15736 CO30 15736 WHT30

Watt/VA

Kelvin & 3000K - Pure White 88 lm, 61 lm/W Lumens



1.4W/2.4VA





3000K - Pure White 132 lm, 62 lm/W



1 LED Flat Mount Bracket

# Name

SKU & Finish Notes 15716 SS

Mounting hardware included



2.2W/3.7VA

### 3 LED Flat Mount Bracket

15717 SS

Mounting hardware included



**6 LED Flat Mount Bracket** 

# Name

SKU & Finish Notes

Mounting hardware included



### 9 LED Flat Mount Bracket

Mounting hardware included







# Deck & Patio – LED & Retrofit



# Integrated LED – 12V







Name	Brick Light (with Louvers)		Brick Light (without Louvers)		Mini Step Light (with Louvers)	
SKU & Finish	15773 AZT27R	15773 AZT30R	15774 AZT27R	15774 AZT30R	15782 AZT27R 15782 CBR27 15782 BKT27R 15782 CO27R 15782 WHT27R	15782 AZT30R 15782 CBR30 15782 BKT30R 15782 CO30R 15782 WHT30R
Watt/VA	1.72W/3.72VA		1.72W/3.72VA		.86W/1.86VA	
Kelvin & Lumens	2700K - Warm White 82 lm, 100 lm/W	3000K - Pure White 86 lm, 102 lm/W	2700K - Warm White 82 lm, 100 lm/W	3000K - Pure White 86 lm, 102 lm/W	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W







Name	Mini Step Light (without Louvers)		Vintage Park™		Decorative Hammered Roof	
SKU & Finish	15780 AZT27R	15780 AZT30R	15750 TZT27R	15750 TZT30R	15763 TZT27R	15763 TZT30R
Watt/VA	.86W/1.86VA		.86W/1.86VA		.86W/1.86VA	
Kelvin & Lumens	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W







Name	Fundamentals™		Four Corners		Mini Deck Light	
SKU & Finish	16110 AZT27 16110 BKT27 16110 CO27 16110 GRY27 16110 SD27	16110 AZT30 16110 BKT30 16110 CO30 16110 GRY30 16110 SD30	16111 AZT27 16111 BKT27 16111 TZT27	16111 AZT30 16111 BKT30 16111 TZT30	15765 AZT27R 15765 CBR27 15765 BKT27R 15765 WHT27R	15765 AZT30R 15765 CBR30 15765 BKT30R 15765 WHT30R
Watt/VA	.86W/1.86VA		.86W/1.86VA		.86W/1.86VA	
Kelvin & Lumens	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W



Name	Half Moon			
SKU & Finish	15764 AZT27R 15764 CBR27 15764 WHT27R	15764 AZT30R 15764 CBR30 15764 WHT30R		
Watt/VA	.86W,	′1.86VA		
Kelvin & Lumens	2700K - Warm White 41 lm, 50 lm/W	3000K - Pure White 43 lm, 51 lm/W		

# Also available with a Retrofit option

This compliments the full assortment of fixtures featuring our Centennial Brass finish

12V – Requires lamp



Name	Brass Deck	Retrofit Light
SKU & Finish	15477 CBR	12V - Requires Lamp
LED Lamp Options	2W T5 Wedge ( Compares up t 1.2W T5 Wedge Compares up t	o 16W Xenon

# Lighting Techniques

# **Deck & Patio Lighting**

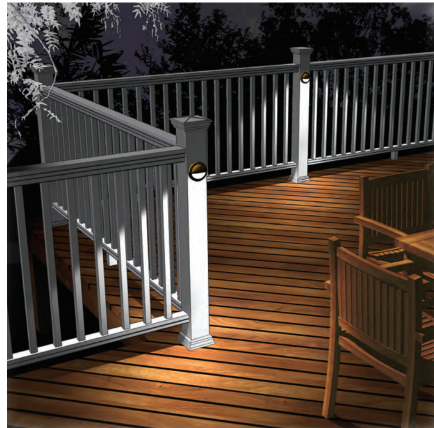
Accentuate all of the beauty and details of decks, patios, outdoor kitchens, steps, handrails and more.

Recommended fixtures: 12V LED Half Moon 15764 (page 196) 12V LED Brick Light 15773 (page 196)

Want more Landscape Lighting Techniques?

Visit Kichler.com/landscape for videos, or to view our 2018 Landscape full-line catalog.







# Landscape Lighting 12V LED Lamps

LAMP	ITEM#	BASE/ LAMP TYPE	WATTS	KELVIN/LUMENS	BEAM ANGLE/ITEM #
		LAMPITE		(Im for Bare Lamps)	120° Beam Angle
	18122 S8 Wedge* Wet Location		1.5W, 2.4VA	2700K - Warm White / 130 lm	18122
	18123 <b>W</b>	W	Compares up to 18.5W Krypton	3000K - Pure White / 130 lm	18123
A TOP		T5 Wedge* Wet Location	1.5W, 2.4VA	2700K - Warm White / 130 lm	18120
	18121		Compares up to 16W Xenon	3000K - Pure White / 130 lm	18121
	18124	G4/T3 Bi-Pin* 1.5W, 2	1.5W, 2.4VA	2700K - Warm White / 130 lm	18124
	18125	W	Compares up to 20W Halogen	3000K - Pure White / 130 lm	18125

LAMP	ITEM#	BASE/	WATTS	KELVIN/LUMENS	BEAM ANG	LE/ITEM#
LAIVIP	II EIVI #	LAMP TYPE	WAITS	(Im for Bare Lamps)	180°	300°
	18198	<b>T5 Wedge</b> Mini Ceramic	1W, 1.2VA	2700K - Warm White / 85 lm	18198	
11 11 II	18199	Wet Location	Compares up to 10W Halogen	3000K - Pure White / 85 lm	18199	
inold.	18200	T3/G4 Bi-Pin Micro Ceramic	1W, 1.2VA	2700K - Warm White / 85 lm	18200	
1.22	18201	Wet Location	Compares up to 10W Halogen	3000K - Pure White / 85 lm	18201	
	18204 T5 Wedge High Lumen Mini Wet Location  18205	High Lumen Mini 2.3W, 3.3VA		2700K - Warm White / 215 lm		18204
			Compares up to 20W Halogen	3000K - Pure White / 215 lm		18205
	18202	S8 Wedge High Lumen Mini	High Lumen Mini 2.3W, 3.3VA	2700K - Warm White / 215 lm		18202
	18203	Wet Location	Compares up to 20W Halogen	3000K - Pure White / 215 lm		18203
	18206	T3/G4 Bi-Pin High Lumen Mini	2.3W, 3.3VA	2700K - Warm White / 215 lm		18206
		Compares up to 20W Halogen	3000K - Pure White / 215 lm		18207	
	18208	BA15 Single Contact High Lumen Mini	2.3W, 3.3VA	2700K - Warm White / 215 lm		18208
#	18209	Wet Location	Compares up to 20W Halogen	3000K - Pure White / 215 lm		18209

198

		DACE/		VELVIN /LLIMENS		BEAM ANG	LE/ITEM#	<b>‡</b>
LAMP	ITEM#	BASE/ LAMP TYPE	WATTS	(Im for Bare Lamps)	15° SPOT	25° NARROW FLOOD	40° FLOOD	60° WIDE FLOOD
	18150, 18152, 18154, 18156	MR8 BI-PIN Damp Location	2W, 3.1VA Compares	2700K - Warm White 140 lm	18150	18152	18154	18156
	18151, 18153, 18155, 18157	O	up to 15W Halogen	3000K - Pure White 150 lm	18151	18153	18155	18157
	18158, 18160, 18162, 18164	MR11 BI-PIN Damp Location	2.5W, 3.8VA Compares	2700K - Warm White 180 lm	18158	18160	18162	18164
	18159, 18161, 18163, 18165	O	up to 20W halogen	3000K - Pure White 180 lm	18159	18161	18163	18165
	18126, 18128, 18130, 18132	MR16 Damp Location	4W, 5.4VA Compares	2700K - Warm White 285 lm	18126	18128	18130	18132
	18127, 18129, 18131, 18133	<b>D</b>	up to 20W halogen	3000 - Pure White 285 lm	18127	18129	18131	18133
	18134, 18136, 18138, 18140	MR16 Damp Location	5W, 6.6VA Compares	2700K - Warm White 365 lm	18134	18136	18138	18140
11	18135, 18137, 18139, 18141	D	up to 35W halogen	3000K - Pure White 365 lm	18135	18137	18139	18141
	18142, 18144, 18146, 18148	MR16 Damp Location	7.2W, 9.9VA Compares	2700K - Warm White 615 lm	18142	18144	18146	18148
	18143, 18145, 18147, 18149	<b>D</b>	up to 50W Halogen	3000K - Pure White 615 lm	18143	18145	18147	18149
	18166, 18168, 18170, 18172	PAR36 Wet Location	4.2W, 6.3VA Compares	2700K - Warm White 290 lm	18166	18168	18170	18172
	18167, 18169, 18171, 18173	W	up to 20W Halogen	3000K - Pure White 290 lm	18167	18169	18171	18173
	18174, 18176, 18178, 18180	PAR36 Wet Location	6W, 8.5VA Compares	2700K - Warm White 475 lm	18174	18176	18178	18180
-	18175, 18177, 18179, 18181	W	up to 35W Halogen	3000K - Pure White 475 lm	18175	18177	18179	18181
	18182, 18184, 18186, 18188	PAR36 Wet Location	10W, 13.2VA Compares	2700K - Warm White 700 lm	18182	18184	18186	18188
	18183, 18185, 18187, 18189	up to 50W Halogen	3000K - Pure White 700 lm	18183	18185	18187	18189	
	18190, 18192, 18194, 18196	PAR36 Wet Location	14W, 19.2VA Compares	2700K - Warm White 1090 lm	18190	18192	18194	18196
	18191, 18193, 18195, 18197	Wet Location	up to 75W Halogen	3000K - Pure White 1090 lm	18191	18193	18195	18197





# Home Automation Hub



Name Vera™ Edge

SKU 16082 BK

Descr. 50-75 controllable devices; works with smartphone, tablet or computer. Wi-Fi compatible and works with Z-Wave® Plus.



Vera™ Plus

16083 BK

75–125 controllable devices; works with smartphone, tablet or computer. Requires hardwire ethernet connection and works with Z-Wave® Plus.



# Low-Voltage Transformers



**Professional Series** 

15PR100SS 15PR200SS 15PR300SS

15PR600SS 15PR900SS 15PR1200SS



Pro. Series

15PR75SS



Pro. Series 2-in-1



**Contractor Series** 



**Contractor Series** 

15CS150SS 15CS300SS 15CS600SS

15CS900SS 15CS1200SS

Wattage	
Descr.	

Name

SKU &

Finish

100W - 1200W Output voltage taps

12/13/14/15 Volts

75W Output voltage tap is 15 Volt only

15PRD600SS 600W

Output voltage taps 12/13/14/15 Volts

15CS75SS 75W

Output voltage taps 12/15 Volts

150W - 1200W

Output voltage taps 12/13/14/15 Volts



Plus Series Name

15PL100AZT SKU & 15PL200AZT Finish 15PL300AZT

15PL600AZT 15PL900AZT

15PL75AZT





**Manual Series** 



15M300AZT 15M600AZT 15E60BK

15E120BK

**Economy Series** 

15IGT100 15IGT300

15IGT600

100W, 300W, 600W

In-Ground

Wattage Descr.

Name

SKU &

Finish

Descr.

Output voltage taps

12/13/14/15 Volts

100W - 900W

Output voltage tap is 15 Volt only

75W

100W - 600W Output voltage taps 12 Volts only for 100W-200W. 12/13/15

Volts for 300W & 600W.

60W, 120W

Output voltage tap is 12.5 Volts

Output voltage taps 12/13/14/15 Volts

# **Transformer Accessories**



Mechanical Transformer Timer

15557 BK

Plug-in timer suitable for outdoor temperatures when enclosed in an outdoor transformer enclosure.



Plug-in Transformer **Photocell** 

15565 BK





15556 WH

Battery backup included. Straight-forward programming and easy daylight savings change over.



Plug-in Transformer Remote Photocell

15534 BK

Plug-in photocell with 10' cord

Compatible with all Professional Series, Contractor Series and Plus Series transformers.

# Accessories – 12V





Concrete Installation Kit

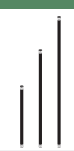
SKU & Finish

16501 BBRP

Notes

For use with fixtures

4W, 6.5W & 14W -16030, 16031, 16032, 16033, 16034, 16035, 16036, 16037, 16038



**Fixture Mounting Stems** 1/4-18 NPSM Thd. .5" Dia. Overall

**15651 AZT, BKT** 12" 15652 AZT, BKT 18" 15653 AZT, BKT 24"

1/2-14 NPSM stems will require additional Coupler (15649) or Elbow (15647) for accent light use



**Fixture Mounting Stems** 1/2-14 NPSM Thd. .75" Dia. Overall

15645 AZT, BKT 12" 15656 AZT, BKT 15657 AZT, BKT 18" 15658 AZT, BKT 24"

1/2-14 NPSM stems will require additional Coupler (15649) or Elbow (15647) for accent light use



Adjustable Height Stems

15570 AZT, BKT

1/2-14 NPSM stems will require additional Coupler (15649) or Elbow (15647) for accent light use. Extends from 18" to 33".



Name

**Bollard Mounting Kit** 

**15665 AZT, BKT** 18" SKU & Finish

15666 AZT, BKT 15667 AZT, BKT 36"

Notes

For use with fixtures: 15005, 15011, 15205, 15211



**Bollard Template Kit** 

15671 ST

For use with fixtures: 16130, 16131, 16132, 16133



**Bollard Mounting Stake** 

15578 BK

23" H

For use with fixtures:

16130, 16131, 16132, 16133



**Polymeric Support Stakes** 

15575 BK 15576 BK 8" H in-ground stake 14" H in-ground stake



Name

SKU & Finish

Notes

**Elbow** 

15647 AZT, BKT

1.18" W x 2.09" H x 1.35" L



Stem Coupler

15649 AZT, BKT

1.5" x 1/2-14 NPSM Thd. For use with .5" NPSM stems.



**Surface Mounting Flange** 

15601 AZT, BKT, WHT

4" Dia. x 1/2-14 NPSM Thd.



Flange Mounting Nipple

15602 AL

1" x 1/2-14 NPSM Thd.



**Surface Mounting Bracket** 

Name

SKU & Finish

Notes

1.5" x 2.5" x 1" 1/2-14 NPSM Thd.

15607 AZT, BKT, WHT



Out of Water Bracket

15777 SS

2 52" W For use with fixture: 15711 SS



Multi-Fixture Weighted Base

15776 BK

3 375" W For use with fixture: 15711 SS



Single Fixture Weighted Base

15778 BK

3.375" W

For use with fixture: 15711 SS



Junction Box Name **Mounting Bracket** 

SKU & 15609 AZT, BKT, WHT Finish

Notes 2.39" W x 5.56" H



**Gutter Mount** 

15489 CBR

2.75" W x .75" H x 4" L



3" Round Mounting Base

15493 CBR



Male/Female Riser

15509CBR 6" 12" 15510 CBR 15511 CBR 15512 CBR 18" 24" 15513 CBR

No couplers needed



90° Elbow Name

SKU & 15514 CBR Finish

.5" W x .5" H x 2.75" L Notes



Two Fixture Mount

15515 CBR

2" W x 1" H x 2" L



Surface/Tree Bracket

15516 CBR

1.5" W x 1.25" H x 6" L



**Amber Lens** 

For use with: 16071 AMB 16015-16017 16072 AMB 16018-16020 15875 AMB 16150-16158

For integrated LED fixtures



Name **Green Foliage Lens** 

SKU & Finish

Notes

Name

SKU &

Finish

Notes

16071 GRN 16072 GRN 15885 GRN

For integrated LED fixtures



16071 FRO 16072 FRO 15895 FRO

16150-16158 For integrated LED fixtures

**Frosted Lens** For use with:

16015-16017

16018-16020

For retrofit fixtures



**Frosted Lens** 

For use with: **15676 FRO** 15092, 15384, 15484, 15494 15643 FRO 15374

16079 FRO 15361, 15861

**Red Lens** 

16071 RD 16072 RD For use with: 16015-16017 16018-16020

For integrated LED fixtures



For use with:

16015-16017

16018-16020

16150-16158

Holiday Green Lens

For use with: 16071 HGN 16015-16017 16072 HGN 16018-16020 15875 HGN 16150-16158

For integrated LED fixtures



**Blue Lens** For use with:

15631 BL 15398 15641 BL 15374 15673 BL 15382 15092, 15384, 15484, 15485, 15494 15686 BL

For retrofit fixtures

15693 BL



**Linear Lens** 

For use with: 15674 LIN 15382 15092, 15384, 15484, 15494 15675 LIN

15632 LIN 15398 15642 LIN 15374 15692 LIN 15381

For retrofit fixtures

# Accessories – 12V





**Heat-Resistant Lens** 



Small Long Cowl



Large Long Cowl

Name Polycarbonate Lens

SKU & 15695 CLR Finish

Notes

For use with: 15827 (Int. LED) 15315 (Retrofit)

15659 AZT 15689 BK

For use with: 15088, 15388

16067 AZT, BKT, CBR

For use with: 16015-16017

16068 AZT, BKT, CBR

For use with: 16018-16020

2.4" H

5.75" H



For use with:

Name Small 360° Cowl

SKU & Finish

Notes

Name

SKU &

Finish

16069 AZT, BKT, CBR

16015-16017

1.8" H



Large 360° Cowl

16074 AZT, BKT, CBR

For use with: 16018-16020

4.4" H



**Long Cowl** 

16076 AZT, BKT, For use with: CBR 16150-16158

2.4" H



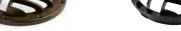
Rock Guard - Polycarbonate

16051 BBRP

For use with: 16030-16038



**Rock Guard** 



**Rock Guard** 



Rock Guard - Solid Brass with Clear Lens

For use with:



Hexcell Louver

For use with: 15634 BK 15398 15644 BK 15374

15679 BK 15092, 15384, 15484, 15494 15680 BK

15381 15683 BK 15397

For retrofit fixtures

15694 AZ

For use with: 15194, 15268

15690 BK

For use with: 15088, 15388

15482 CBR

15481

6.97" Dia., 1.29" H Notes For retrofit fixtures

5.9" Dia., 1.686" H For retrofit fixtures 4.5" Dia., 1" H For retrofit fixtures

#16-2 Wire









	-300					
Name	Hexo	Hexcell Louver				
SKU & Finish	16073 BK 16075 BK	For use with: 16015-16017 16018-16020				
	For integrated LED fixtures					

Notes

**Hexcell Louver** For use with: 15810, 15811, 15826, 15839, 15850, 15870, 16120, 16121, FM127265 16125 For use with path lights

utilizing the downward module

Low-Voltage Cable 100' 12-gauge 15501 BK 250' 12-gauge 250' 8-gauge 250' 10-gauge 500' 12-gauge 1000' 12-gauge 15502 BK 15503 BK 15504 BK 15505 BK 15506 BK

16088 BK 16089 BK

#14-2 Wire

Now 14 and 16 gauge direct burial wire can now be used with the Kichler Lighting Design Pro LED Controller. Available in 250' EZ Pull boxes for added convenience. To be used only with the Kichler DesignPro LED Controller. See Kichler DC voltage drop calculator to calculate wire runs.











Name	Gel-Filled Wire Connectors		Gel-Filled Wire Connectors		Gel-Filled Wire Connectors		QUIK DISC® Connector	Pro Series Wire Connector	Low-Voltage Power Conditioner (LVPC)
SKU & Finish	15579 BK 15589 BK	8 & 10-gauge cable 12-gauge	15509 BK	15529 BL	16059 BK				
Notes			For use with #12-2 or #10-2 low-voltage cable only	Bulk pack of 100 connectors, packed in sealed bags of 10	Master pack of 5				





Name	Landscape Flag Marker	Corrosion Preventative Compound
SKU & Finish	15507 ONG	15670 BK
Notes		

# Looking to reduce energy costs?

Kichler Lighting offers many Energy Star<sup>®</sup> rated fixtures that can also be used to comply with 2016 Title 24, Part 6 High efficacy LED light source requirements.

As legislation changes and evolves, Kichler® makes sure our latest lineup of fixtures offer the features building owners are required to have.



# **Energy Star®**

Energy Star is a U.S. Environmental Protection Agency (EPA) voluntary program designed to help businesses and individuals save money and protect our climate through superior energy efficiency. Energy Star products are independently tested and certified to save energy without sacrificing features or functionality, including light quality or output. Lighting products covered include:

- · Residential light fixtures and ceiling fans with light kits
- Commercial accent lights including line-voltage directional track lights
- Commercial downlights: recessed, pendant, surface mount (includes retrofits & excludes troffers or linear forms)
- · Commercial under cabinet lighting

For more information, visit www.energystar.gov.



# Title 24 (T24)

Title 24 Building Energy Efficiency Standards are designed to reduce energy consumption by mandating that commercial building owners and homeowners use only high-efficacy lamps in both indoor and outdoor fixtures installed during new construction or remodels. The legislation has evolved recently to outline several new requirements for these fixtures, including:

- Light sources must offer "low flicker operation" (an LED must flicker less than 30% at frequencies below 200 Hz).
- LED lamps and luminaires must provide an R9 of at least 50.
- The Color Rendering Index must be equal to or greater than 90, assuring it produces strong, vibrant reds.

California is paving the way to reduce its greenhouse gas emissions to 1990 levels by 2020, and many additional municipalities nationwide have adopted these regulations as well. All Kichler fixtures featuring the T24 logo meet the latest legislation requirements, including those implemented in January 2017 with JA8.

For more information, visit www.energy.CA.gov/title 24 or www.title24express.com.



# The DesignLights Consortium (DLC)

The DesignLights Consortium® is a non-profit organization that promotes quality, energy-efficient commercial-sector lighting solutions. The high-performance standards of a DLC qualified product are established in collaboration with its federal, regional, state, utility, and energy efficiency program members, manufacturers, lighting designers, and other industry stakeholders throughout the US and Canada. The goal is to identify quality products and program benefits that advance the industry-wide adoption of energy solutions throughout commercial construction. The DLC reviews:

- Non-residential fixtures not currently covered under the Energy Star program, such as: LED Luminaires like Outdoor Pole, Bollards, Landscape Accent and Flood, Wall Wash and garage canopies.
- Commercial lighting for industry applications like: Roadway, Parking garages primarily outdoor, high-voltage applications
- · 3rd party data to ensure fixtures meet stringent output, efficacy, CCT, CRI and warranty standards

For more information, visit www.designlights.org.

# **Lighting Facts**

Although this program no longer exists [March 2018], it's important to have an understanding of its purpose. LED Lighting Facts is a program formerly sponsored by the U.S. Department of Energy that showcased the general illumination of LED products in accordance with the industry standard test method, IES LM-79-2008 (see below/next page). The label is an indication of manufacturers who have committed to testing products and reporting performance results according to these industry standards. The LED Lighting Facts label then allows Lighting Pros to review the characteristics of an LED product using accurate and verified performance data. There are still over 70,000 products in circulation which feature a Lighting Facts label.





# Illuminating Engineering Society Of North America (IESNA) Lm-79-2008

IESNA developed a standardized industry test conducted on all LED light fixtures and light sources to provide universally consistent data that is translated for the benefit of end users. The test measures qualities such as lumens, energy consumed, CRI and color temperature – resulting in an IES file/report. It allows for a true comparison of energy efficiency regardless of the light source and serves as the primary source of data when creating Lighting Facts® labels. IES files are then also utilized by the design community to plot accurate light distribution throughout their plans.

For more information, visit www.ies.org.

# Looking to reduce energy costs?



### **LEED®**

The LEED® (Leadership in Energy & Environmental Design) 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 a limited number of possible points available, with a tiered system that certifies buildings with a Platinum, Gold, Silver or Certified status based on points earned. According to leed.usgbc.org/leed, from 2015-2018 LEED-certified buildings are estimated to generate as much as \$1.2 billion in energy savings and \$715.3 million in maintenance. The right lighting can contribute to earning LEED points in new construction.

For more information, visit www.USGBC.org/leed.



### ICC

The International Code Council is a member-focused association. It is dedicated to developing model codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures. Most U.S. communities and many global markets follow the International Codes, or I-Codes, published by ICC. The I-Codes are a complete set of comprehensive, coordinated building safety and fire prevention codes that provide minimum safeguards for people at home, at school and in the workplace. For instance, when a light fixture is to be placed in a ceiling filled with insulation, it requires an insulated contact (IC) rating to assure the fixture can be covered with insulation.

For more information, visit www.iccsafe.org.



### **FCC**

Part 15 of the FCC regulations addresses the Radio Frequency (RF) of LED lighting products to ensure that devices do not cause harmful interference to radio-communications services. In most cases, the driver paired with LED lighting devices operates at RF frequencies similar to those used in digital electronic products. LED fixtures are then subject to the "Verification" or "Certification" equipment authorization procedures. The testing limits radiated emission from 30 MHz to 1000 MHz to ensure overall compliance with radiated emissions requirements. Manufacturers are required to design to these standards, as well as keep validated test reports on file. Wireless or "intentional" devises require reporting be submitted through the FCC.

For more information, visit www.fcc.gov.



# International Dark Sky Association (IDA)

IDA's Fixture Seal of Approval program certifies outdoor lighting fixtures as being Dark Sky Friendly, meaning that they minimize glare while reducing light trespass and sky glow. Dark Sky friendly fixtures are designed to reduce light pollution by directing the light down and out, not up. To earn the seal of approval, products are required to be fully shielded and to minimize the amount of blue light in the nighttime environment.

For more information, visit www.darksky.org.



# **ADA Compliant**

The Americans with Disabilities Act is a federal anti-discrimination statute designed to ensure equal access to opportunities and benefits for qualified individuals with disabilities. The act seeks to remove barriers to the enjoyment of programs and employment opportunities, independent living, and economical self-sufficiency enjoyed by those without disabilities. The American with Disabilities Act (ADA) limits wall-mounted luminaires to four inches in depth when located between 27 inches and 84 inches from the finished floor level of walks, halls, corridors, passageways, or aisles. Many Kichler Lighting sconces meet this requirement at any mounting height.

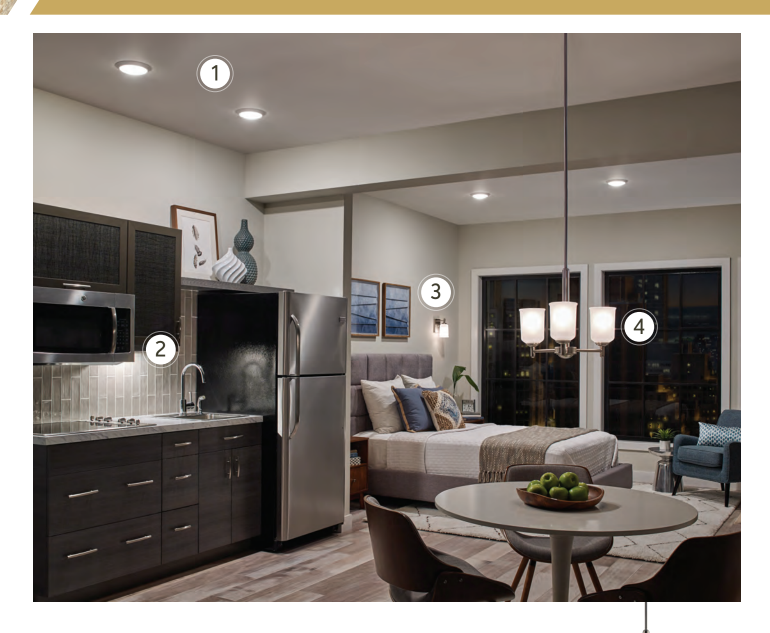
For more information, visit www.ada.gov.



# Navigating the Light

Color	Color Correlated Temperature (CCT): Also referred to as Color Temperature and displayed as Kelvin Temperature	Kelvin Temperature (K) indicates the color of the light source or the color you are getting from an LED fixture  • 2700K is a warmer light—closer to incandescent  • 3000K trends warm, but optically closer to a pure white  • 4000K trends cooler, but perceived as a bright white  • 5000K is cool, perceived often as having a blue hue
	Color Rendering Index (CRI): Particularly of importance indoors where there is less natural light	<ul> <li>CRI reflects the color that the light brings out of objects</li> <li>90+ CRI results in a more vibrant and "true" color</li> <li>A lower CRI (&lt;80) would make seemingly colorful objects appear dull and unappealing.</li> </ul>
Brightness	Lumens (Im): Reflect the amount of light from a fixture	<ul> <li>The higher the lumens, the more light you are getting</li> <li>Lumens in the lower 100s (&lt;550) typically work best for accent or niche lighting</li> <li>550 to 850 lumens give light levels equivalent to traditional 40W or 60W incandescent bulbs respectively, and are ideal for downlighting</li> <li>850 to 2000 lumens typically work best in spaces with average ceiling height (9' to 12')</li> <li>3000 to 5000 lumens are typically best for larger spaces, vaulted ceilings, and more task driven applications that require significant light</li> </ul>
Light Delivery	Delivered Lumens	You may see <b>delivered lumens</b> throughout this catalog as we work diligently to provide that level of data  • Source lumens = the brightness at the source  • Delivered lumens = the brightness recognized closer to eye level, or the level in which the light has the most impact in a space
	Beam Spread	<ul> <li>Beam spread is an excellent indicator of how wide the light is being dispersed</li> <li>Lower beam spread (60-80 degrees) is indicative of a thinner stream of light—similar to that of a flash light. This is often preferred for task lighting as it offers a stronger stream of light down to the task at hand.</li> <li>Higher beam spread (100+) is wider—best suited for ambient or general purpose lighting across a room. The light is dispersed broadly, but has less strength as it goes down.</li> </ul>
Efficiency	Lumens per watt (LPW): also referred to as efficacy	LPW reflects how many lumens you get per watt—which is a sign of efficiency. Energy Star® standards for indoor fixtures vary based on size and watt criteria:  •> 50 LPW for all lamp types below 30 total listed lamp watts  •> 60 LPW for all lamp types that are < 24 inches and  > 30 total listed lamp watts  •> 70 LPW for all lamp types that are > 24 inches and  > 30 total listed lamp watts

# Bring it all together.





Low-Profile LED Downlight 3000K (43846WHLED30)



4U Series LED 12" Under Cabinet 3000K (4U30K12BZT, 6UCORDBK)



Shailene Wall Sconce (45572NI)



Shailene Mini Chandelier (43670NI)

1C1 BK, WH	107	1TEK1DWSF8SIL	109	6HS27K12AL	99	8T1010S22WH	97
1C1RGB BK, WH	107	1TEK1STRC2SIL	109	6HS30CLIPS	99	8T1010S27WH	97
1DC2 BK, WH	106	1TEK1STRC4SIL	109	6HS30K06AL	99	8T1010S30WH	97
1DC3 BK, WH	106	1TEK1STRC8SIL	109	6HS30K12AL	99	8T1010S40WH	97
1DCSWITCH BK, WH	106	1TEK1STSF2SIL	109	6HS45CLIPS	99	8T1010S50WH	97
1DDTRIMALM	100	1TEK1STSF4SIL	109	6HS50K06AL	99	8T1010U22WH	97
1DDTRIMBK	100	1TEK1STSF8SIL	109	6HS50K12AL	99	8T1010U27WH	97
1DDTRIMBW	100	1TEK1SWSF2SIL	109	6T1100H27 BK, WH	93	8T1010U30WH	97
1DDTRIMWH	100	1TEK1SWSF4SIL	109	6T1100H30 BK, WH	93	8T1010U40WH	97
1IC02 BK, WH	107	1TEK1SWSF8SIL	109	6T1100H50 BK, WH	93	8T1010U50WH	97
1IC02RGB BK, WH	107	2C1WH	107	6T1100S27 BK, WH	93	8T1033H22WH	97
1IC06 BK, WH	107	2IC02 WH	107	6T1100S30 BK, WH	93	8T1033H27WH	97
	107	2IC06 WH	107	6T1100S50 BK, WH	93	8T1033H30WH	97
1IC12 BK, WH							
1IC12RGB BK, WH	107	2IC12 WH	107	6T110H27 BK, WH	93	8T1033H40WH	97
1IC36 BK, WH	107	2SL2 WH	106	6T110H30 BK, WH	93	8T1033H50WH	97
1IC36RGB BK, WH	107	2SL8 WH	106	6T110S27 BK, WH	93	8T1067S22WH	97
1IC96 BK, WH	107	2SLW2 WH	106	6T110S30 BK, WH	93	8T1067S27WH	97
1IC96RGB BK, WH	107	2SLW8 WH	106	6T110UH27 BK, WH	93	8T1067S30WH	97
1SL2 BK, WH	106	4D12V27 BKT, BZT, NIT, WHT	98	6T110UH30 BK, WH	93	8T1067S40WH	97
1SL2RGB BK, WH		4D12V30 BKT, BZT, NIT, WHT	98		93	8T1067S50WH	97
	106			6T110UH50 BK, WH			
1SL8 BK, WH	106	4DD12V040WH	100, 101	6T116S24 BK, WH	93	8T1100H22WH	97
1SL8RGB BK, WH	106	4DD12V060WH	100, 101	6T116S27 BK, WH	93	8T1100H27WH	97
1SLW2 BK, WH	106	4T1100H27 WH	92	6T116S30 BK, WH	93	8T1100H30WH	97
1SLW8 BK, WH	106	4T1100H30 WH	92	6T116S50 BK, WH	93	8T1100H40WH	97
1TEC130SF8SIL	109	4T1100H50 WH	92	6T120H24 BK, WH	93	8T1100H50WH	97
1TEC145SF8SIL	109	4T1100S27 WH	92	6T120H27 BK, WH	93	8T1100S22WH	97
	108	4T1100S30 WH	92		93		97
1TEC1C1RC8SIL				6T120H30 BK, WH		8T1100S27WH	
1TEC1DC1DW8SIL	108	4T1100S50 WH	92	6T120H50 BK, WH	93	8T1100S30WH	97
1TEC1DC2DW8SIL	108	4T116H27 WH	92	6T210H24 WH	94	8T1100S40WH	97
1TEC1DWRC8SIL	109	4T116H30 WH	92	6T210S24 WH	94	8T1100S50WH	97
1TEC1DWSF8SIL	109	4T116H50 WH	92	6T216S24 WH	94	8T1TTF1WH	96
1TEC1FLRC8SIL	108	4T116S27 WH	92	6T220H24 WH	94	8T1TTF2WH	96
1TEC1IC1DW8SIL	108	4T116S30 WH	92	6TD24V10BKT	101	8T1TTF3WH	96
1TEC1IC2DW8SIL	108	4T116S50 WH	92	6TD24V40BKT	101		96
						8T1TTF4WH	
1TEC1RDSF8SIL	108	4TD12V40BKT	101	6TD24V60BKT	101	8T1TTR1WH	96
1TEC1SKSF8SIL	108	4TD12V60BKT	101	6TD24V96BKT	101	8T1TWF1WH	96
1TEC1STRC8SIL	109	4TP12V30BK	101	6UCORD BK, WH	88	8T1TWR1WH	96
1TEC1STSF8SIL	109	4TP12V60BK	101	6UCSK08 BZT, NIT, WHT	87	8T1TWRSWH	96
1TEC1SWRC8SIL	109	4U27K08 BZT, WHT	86	6UCSK12 BZT, NIT, WHT	87	15CS1200SS	201
1TEC1SWSF8SIL	109	4U27K12 BZT. WHT	86	6UCSK22 BZT, NIT, WHT	87	15CS150SS15	201
1TEC2DMRC8SIL	108	4U27K22 BZT, WHT	86	6UCSK30 BZT, NIT, WHT	87	15CS300SS	201
1TEC2DWRC8SIL	109	4U27K30 BZT, WHT	86	8T1000H22WH	97	15CS600SS	201
1TEC2DWSF8SIL	109	4U30K08 BZT, WHT	86	8T1000H27WH	97	15CS75SS	201
1TEC2M1SF8SIL	108	4U30K12 BZT, WHT	86	8T1000H30WH	97	15CS900SS	201
1TEC2M2SF8SIL	108	4U30K22 BZT, WHT	86	8T1000H40WH	97	15E120BK	201
1TEC2S1SF8SIL	108	4U30K30 BZT, WHT	86	8T1000H50WH	97	15E60BK	201
1TEC2SMRC8SIL	108	5W14G250 WH	104	8T1000S22WH	97	15IGT100	201
1TEC2STRC8SIL	109	5W14G500 WH	104	8T1000S27WH	97	15IGT300	201
		5W16G250 WH	104			15IGT600	
1TEC2STSF8SIL	109			8T1000S30WH	97		201
1TEC2W1RC8SIL	108	5W16G500 WH	104	8T1000S40WH	97	15M100AZT	201
1TEC2W2RC8SIL	108	5W18G250 WH	104	8T1000S50WH	97	15M200AZT	201
1TEC3DWRC8SIL	109	5W18G500 WH	104	8T1001H22WH	97	15M300AZT	201
1TEC3DWSF8SIL	109	5W24G250 BK, WH	104	8T1001H27WH	97	15M600AZT	201
1TEC3SWSF8SIL	109	6D24V27 BKT, BZT, NIT, WHT	98	8T1001H30WH	97	15PL100AZT	201
1TEC4SF8SIL	108	6D24V30 BKT, BZT, NIT, WHT	98	8T1001H40WH	97	15PL200AZT	201
1TEC4TRSF8SIL	108	6DD24V060WH	100, 101	8T1001H50WH	97	15PL300AZT	201
1TEC4W3RC8SIL	108	6DD24V100WH	100, 101	8T1001S22WH	97	15PL600AZT	201
1TEC6EMRC8SIL	108	6HS0CLIPS	99	8T1001S27WH	97	15PL75AZT	201
1TEK145SF2SIL	109	6HS1IC02 WH	99	8T1001S30WH	97	15PL900AZT	201
1TEK145SF4SIL	109	6HS1IC06 WH	99	8T1001S40WH	97	15PR100SS	201
1TEK145SF8SIL	109	6HS1IC12 WH	99	8T1001S50WH	97	15PR1200SS	201
1TEK1DWRC2SIL	109	6HS1IC36 WH	99	8T1010H22WH	97	15PR200SS	201
1TEK1DWRC4SIL	109	6HS1IC96 WH	99	8T1010H27WH	97	15PR300SS	201
1TEK1DWRC8SIL	109	6HS1SL8 WH	99	8T1010H30WH	97	15PR600SS	201
1TEK1DWSF2SIL	109	6HS1SL8DC WH	99	8T1010H40WH	97	15PR75SS	201
1TEK1DWSF4SIL	109	6HS27K06AL	99	8T1010H50WH	97	15PR900SS	201

15PRD600SS	201	3681 NI, OZ	72	6322 NI, TZ	52, 78	9654 BK, TZ, WH	152
120RGB BK, WH	95	3681 NI, OZ, NIL18, OZL18	24	6323 NI, TZ	52, 78	9655 BK, TZ	152
206 NI, OZ, WH	30	3694 NI, NIW, OZ, OZW,	25	6324 NI, TZ	52, 78	9707 OZLED	136
208 WH	30	NIWL18, OZWL18		6520 NI, OZ	38	9708 OZLED	136
209 NI, OZ, WH	30	3694 NI, OZ	72, 79	6719 NI, TZ	39, 78	9709 OZLED	136
210 WH	30	3694 NIW, OZW	75	7003 NI	30	9735 BK, TZ	149
216 WH	31	3718 NI	26	7260 WH	31	9736 BK, TZ	149
2IC36 WH	107	3797 CH, NI, OZS	71	8043 NI, OZS	71	9774 BK, BKS, WH	149
2IC96 WH	107	3797 CH, NI, OZS, CHL18,	24	8043 NI, OZS, NIL18, OZSL18	25	9776 BK, BKS, WH	149
		NIL18, OZL18					
345 BK, TZ	153	4145LED	15	8064 NI, TZ	28, 78	9777 BK, WH	149
365 BK	153	4146LED	15	8065 NI	28	9783 OZ	150
401 NI, SBK, SNB, WH	128	4300	155	8065 NI, TZ	78	9784 OZ	150
402 NI7, SNB, WH1	125	4301	155	8102 WH	31	9785 OZ	150
403 NI7, SNB, WH	125	4302	155	8108 NI, OZ, TZ	28	9788 BK, TZ	151
404 NI7, SNB, WH	125	4303	155	8109 NI, OZ, TZ	29	9789 BK, TZ	151
623 CH, NI	54	4304	155	8110 NI, OZ, TZ	29	9790 BK, TZ	151
624 CH, NI	54	4305	155	8111 CH, NI, OZ, WH	29	9791 BK, TZ	151
625 CH, NI	54	4306	155	8112 CH, NI, OZ, WH	29	9794 BK, TZ, BKL18, TZL18	137
626 CH, NI	54			8112 NILEDR, OZLEDR	22	9848 BK, RZ	148
628 CH, NI	54	4307	155	8116 CH, NI, OZ, WH	29	9850 BK, TZ	153
		4308	155				153
1148 BK, TZ, WH	154	4309	155	8116 NILEDR, OZLEDR	22	9859 BK, TZ	
1748 NI	71	4310	155	8206 NI	31	9886 BK, TZ	153
1781 NI, OZ	72	4355 CLR	155	8209 NI	31	9909 OZLED	136
1783 NI, OZ	72	4381	155	8404 NI	27	9918 BK, TZ	150
1788 NI, OZ	72	5003 CH, NI, TZ	54	8405 NI, TZ	28	9935 BK, TZ, BKL18, TZL18	137
1894 NI, OZS	71	5017 CH, NI, TZ	54	8406 NI	28	9938 BK, RZ	148
1896 AP, NI, OZS	71	5018 CH, NI, TZ	54	8407 NI	28	9940 BK, RZ	148
2019 NI, TZ	78	5019 CH, NI, TZ	54	8653 NI, TZ	29	9956 BK, TZ	152
2020 AB, NI, TZ	78		71	8654 NI, TZ	29	9985 OZ	150
2021 NI, TZ	78	5096 NI, OZS		8655 NI, TZ	29	9992 BK, TZ	151
2076 NI, OZ	79	5096 NI, OZS, NIL18, OZSL18	37	8880 NI	30	10041 WH	89
		5097 CH, NI, OZS	71	8881 NI, OZ, WH, NIL18,	30		
2093 NI, OZ	79	5097 CH, NI, OZS5097 CHL18,	44	OZL18, WHL18	25	10042 WH	89
2621 NI	144	NIL18, OZSL18	74	8882 NI	30	10043 WH	89
2664 OZ, PN	62	5098 CH, NI, OZS	71	9021 BK, NI, OZ	144	10044 WH	89
2665 OZ, PN	67	5098 CH, NI, OZS5098 CHL18, NIL18, OZSL18	44	9022 BK, NI, OB, OZ, WH		10082 FST	89
2666 OZ, PN	67	5099 CH, NI, OZS	71		144	10083 FST	89
2693 NI, OZ	64	5099 CH, NI, OZS5099 CHL18,	7.1	9023 BK, NI, OB, OZ	144	10084 FST	89
2693 NI, OZ	79	NIL18, OZSL18	44	9028 BK, TZ	150	10170 BK, WH	110
2702 NI, TZ	68	5294 NI, OZ	39, 79	9029 BK, TZ	150	10171 BK, WH	110
2713 NI. OB	67, 144	5336 CHS, NIS, TZS	53	9030 BK, TZ	150	10172 BK, WH	110
2771 NI, TZ	64	5337 CHS, NIS, TZS	53	9032 BKT, RZ	146	10173 BK, WH	110
2771 NI, TZ	78			9033 BKT, RZ	146	10174 BK, WH	110
		5338 CHS, NIS, TZS	53	9034 BKT, RZ	146		
3122 NI, NIA, TZ	26	5339 CHS, NIS, TZS	53	9035 BKT, RZ	146	10175 BK, WH	110
3277 NI, OZ	68	5388 NI, OZ	72	9039 BK, RZ	148	10176 BK, WH	110
3277 NI, OZ	79	5388 NI, OZ, NIL18, OZL18	37	9040 BK, RZ	148	10177 BK, WH	110
3293 NI, OZ	79	5389 NI, OZ	72		148	10178 BK, WH	110
3299 NI, OZ, NIL18, OZSL18	60	5389 NI, OZ5389 NIL18, OZL18	44	9041 BK, RZ		10179	110
3299 NI, OZS	71	5390 NI, OZ	72	9042 BK, RZ	148	10181	94
3345 NI	64	5390 NI, OZ5390 NIL18, OZL18	44	9043 BK, RZ	148	10183	94
3345 NI	71	5391 NI, OZ	72	9044 NI	144	10189 BK, WH	106
3348 NI	26, 68, 71	5391 NI, OZ5391, NIL18, OZL18	44	9095 AZ	154	10190BK30	101
3349 NI	68, 71			9142 BK, NI, OZ	144	10190BK48	101
3384 NI, OZ	72	5447 CH, NI, OZ	50,71	9234 AZ, BA, BK, WH	154	10190BK60	101
		5448 CH, NI, OZ	50, 71	9236 AZ	154		
3384 NI, OZ, NIL18, OZL18	60	5449 CH, NI, OZ	50, 71	9244 AZ, BA, BK, WH	154	10198 BK, WH	106
3476 NI, OZ	64	5991 CH, NI, OZ	39, 79	9246 AZ, BA, BK, WH	154	10301 WH, WHLED	23
3476 NI, OZ	79	5992 CH, NI, OZ	52, 79	9320 BK, WH		10303 WH, WHLED	23
3482 NI, OZ	72	5993 CH, NI, OZ	52, 79		153	10315 WH, WHLED	23
3482 NI, OZ, NIL18, OZL18	59	5994 CH, NI, OZ	52, 79	9322 BK, WH	153	10421 SNLED	35
3497 NI, OZ, NIL18, OZSL18	59	6040 AZ, NI	154	9532 BKT, RZ	146	10438 NCHLED	35
3497 NI, OZS	71	6048 AZ, NI	154	9533 BKT, RZ	146	10439 NCHLED	35
3502 NI, TZ	68, 78	6052 AZ, WH	154	9538 BKT, RZ	146	10570 BK, WH	88
3620 NI	27	6121 CH, NI	39	9611 BK, OZ, SS, TZ, WH	153	10571 BK, WH	88
3623 NI, OZ, TZ	26		53	9618 OZ	152	10572 BK, WH	88
	20	6122 CH, NI	55	9618 SS	153	.50.2 5.3, 1111	
3623 NL T7	72	6123 CH NII	ED	3010 33	100	10573 RK WH	22
3623 NI, TZ 3627 NI, OZ	78 27	6123 CH, NI 6124 CH, NI	53 53	9650 BK, TZ, WH	152	10573 BK, WH 10588	88 89

10588 SI	88	12664 ALM, AZ, NI, WH	114	15507 CBR	190	15676 FRO	203
10589	89	12665 ALM, AZ, NI, WH	114	15507 ONG	205	15679 BK	204
10589 SI	88	12666 ALM, AZ, NI, WH	115	15508 CBR	190	15680 BK	204
10620 NILED	35	12667 ALM, AZ, NI, WH	115	15509 BK	205	15683 BK	204
10630 PNLED	36	12668 ALM, AZ, NI, WH	115	15509 CBR	203	15686 BL	203
10755 WHLED	22	12672 ALM, AZ, NI, WH	114	15510 CBR	203	15688 AZ	175
10760 WHLED	22	12673 ALM, AZ, NI, WH	114	15511 CBR	203	15689 BK	204
10761 WHLED	22		114		203	15690 BK	204
		12674 ALM, AZ, NI, WH		15512 CBR			
10763 NILED	21	12675 ALM, AZ, NI, WH	114	15513 CBR	203	15692 LIN	203
10764 NILED	21	12676 ALM, AZ, NI, WH	115	15514 CBR	203	15693 BL	203
10765 NILED	21	12677 ALM, AZ, NI, WH	115	15515 CBR	203	15694 AZ	204
10766 WHLED	22	12678 ALM, AZ, NI, WH	115	15516 CBR	203	15695 CLR	204
10767 WHLED	22	15194 AZ	190	15517 CBR	186	15711 SS27, SS, SS42	188
10768 WHLED	22	15205 AZT, BKT	171	15529 BL	205	15716 SS	195
10769 NILED, OZLED	20	15211 AZT, BKT	171	15534 BK	201	15717 SS	195
10784 NILED, OZLED	20	15230 AZT	170	15556 WH	201	15718 SS	195
10786 NILED, OZLED	20	15231 AZT, BKT	170	15557 BK	201	15719 SS	195
10788 NILED, OZLED	20	15232 AGZ	171	15565 BK	201	15734 AZT30, BBR30, CO30,	195
10789 NILED, OZLED	20	15236 BKT, TZT	171	15570 AZT, BKT	202	GRY30, SD30, WHT30	
10790 NILED, OZLED	36	15239 OZ	171	15575 BK	202	15735 AZT30, BBR30, CO30, GRY30, SD30, WHT30	195
10795 NILED	36	15241 AZT, BKT	170	15576 BK	202	15736 AZT30, BBR30, CO30,	40.5
10797 NILED	36	15250 AZT	170	15578 BK	175, 202	GRY30, SD30, WHT30	195
10798 NILED	41	15251 AZT, BKT	170	15579 BK	205	15744 AZT27, BBR27, CO27,	
10799 NILED	41	15255 AZT	170	15589 BK	205	GRY27, SD27, WHT27, AZT30, BBR30, CO30,	194
10800 NILED	41	15266 AZ	170	15601 AZT, BKT, WHT	174, 202	GRY30, SD30, WHT30	
10885 NILED	21	15268 AZ	170	15602 AL	175, 202	15745 AZT27, BBR27, CO27,	
10886 NILED	21	15276 BK	174	15607 AZT, BKT, WHT	202	GRY27, SD27, WHT27,	194
10923 BK, TZ	152	15295 AZ	170	15608 AZ	175	AZT30, BBR30, CO30, GRY30, SD30, WHT30	
10954 TZ	152	15384 AZT, AZT24, BKT,		15609 AZT, BKT, WHT	174, 203	15746 AZT27, BBR27, CO27,	
11077 AZT, BKT	133	BKT24, CBR, CO	186	15616 WH10	174, 205	GRY27, SD27, WHT27,	194
11131 AZTLED	23, 135	15470 AZT, BKT, CBR	193	15620 AZT, BKT	175	AZT30, BBR30, CO30,	154
11141 NILED	42	15475 CBR	186	15623 BL	175	GRY30, SD30, WHT30	100
		15476 CBR	186			15750 TZT27R, TZT30R	196
11142 NILED	42	15477 CBR	196	15628 AZT, BKT	175	15755 AZT30, BBR30, CO30, GRY30, SD30, WHT30	195
11143 NILED	42	15478 CBR	193	15630 AZT	175	15756 AZT27, BBR27, CO27,	
11144 NILED	42	15480 CBR	193	15631 BL	203	GRY27, SD27, WHT27,	194
11146 NILED	43	15481 CBR	190	15632 LIN	203	AZT30, BBR30, CO30,	154
11147 NILED	43	15482 CBR	204	15634 BK	204	GRY30, SD30, WHT30 15763 TZT27R, TZT30R	196
11148 NILED	43	15483 CBR	186	15638 BK	175	15764 AZT27R, CBR27,	130
11149 NILED	43	15484 CBR	186	15640 AZT, BKT	175	WHT27R, AZT30R,	196
11150 NILED	43	15485 CBR	186	15641 BL	203	CBR30, WHT30R	
11151 NILED	43	15486 CBR	186	15642 LIN	203	15765 AZT27R, CBR27,	
11250 AZT30, BKT30	133			15643 FRO	203	BKT27R, WHT27R, AZT30R, CBR30,	196
11251 AZT30, BKT30	133	15487 CBR	186	15644 BK	204	BKT30R, WHT30R	
11252 NILED	58	15489 CBR	203	15645 AZT, BKT	174, 202	15773 AZT27R, AZT30R	196
11253 NILED	43	15490 CBR	189	15647 AZT, BKT	202	15774 AZT27R, AZT30R	196
11254 NILED	43	15491 CBR	189	15648 AZT, BKT	175	15776 BK	188, 202
11255 NILED	43	15492 CBR	189	15649 AZT, BKT	202	15777 SS	188, 202
11301 NILED	58	15493 CBR	203	15650 AZT	175	15778 BK	188, 202
11302 CPLED, NILED	20	15495 CBR	189	15651 AZT, BKT	202	15780 AZT27R, AZT30R	196
11303 CPLED, NILED	21	15496 CBR	189	15652 AZT, BKT	202	15782 AZT27R, CBR27,	
11304 NILED	23	15497 CBR	189	15653 AZT, BKT	202	BKT27R, CO27R,	40.0
11305 NILED	58	15498 CBR	189	15656 AZT, BKT	174, 202	WHT27R, AZT30R, CBR30, BKT30R,	196
11309 BKTLED	133	15499 CBR	189	15657 AZT, BKT	174, 202	CO30R, WHT30R	
11310 BKTLED	133	15500 CBR	187	15658 AZT, BKT	174, 202	15800 AZT27R, CBR27,	191
11314 NILED	58	15501 BK	205	15659 AZT	204	AZT30R, CBR30	
11315 NILED, OZLED	35	15501 CBR	187	15660 AZT, BKT	175	15803 AZT27R, AZT30R	191
11319 NILED, OZLED	35	15502 BK	205	15665 AZT, BKT	202	15805 BKT27R, BKT30R	191
11320 BKTLED	135	15502 CBR	193	15666 AZT, BKT	202	15806 BKT27R, BKT30R	191
12330 BK, WH	110	15503 BK	205	15667 AZT, BKT	202	15810 AZT27R, CBR27,	103
12600 AZ, WH	114	15503 CBR	193	15668 AZT	175	BKT27R, AZT30R, CBR30, BKT30R	192
	114	15504 BK	205	15670 BK	205	15811 AZT27R, AZT30R	192
12602 AZ, WH		15504 CO	193			15815 AZT27R, BKT27R,	
12604 AZ, WH	115	15505 BK	205	15671 ST	175, 202	AZT30R, BKT30R	191
12606 AZ, WH	115	15505 CO	193	15673 BL	203	15820 AZT, CBR, CO, AZT27,	192
12662 ALM, AZ, NI, WH	114	15506 BK	205	15674 LIN	203	CBR27, CO27	132
12663 ALM, AZ, NI, WH	114	15506 CBR	193	15675 LIN	203		

15821 AZT2715821 CBR2715821 CO27 15826 AZT27R, BKT27R, AZT30R, BKT30R 15827 CBR27, CBR30 15833 AZT27R, AZT30R 15839 CO27R, TZT27R, CO30R, TZT30R 15843 CO27, TZT27, CO, TZT 15857 AZT27R, AZT30R	192 191 191 191	16151 AZT27, BKT27, CBR27, AZT30, BKT30, CBR30 16152 AZT27, BKT27, CBR27, AZT30, BKT30, CBR30 16153 AZT27, BKT27, CBR27,	182 182	16230 CBR30, CBR40, CBR50 16231 AZT 16234 AZT	167 156 156	18137 18138 18139	199 199 199
15826 AZT27R, BKT27R, AZT30R, BKT30R 15827 CBR27, CBR30 15833 AZT27R, AZT30R 15839 CO27R, TZT27R, CO30R, TZT30R 15843 CO27, TZT27, CO, TZT	191	16152 AZT27, BKT27, CBR27, AZT30, BKT30, CBR30	182	16234 AZT			
AZT30R, BKT30R 15827 CBR27, CBR30 15833 AZT27R, AZT30R 15839 CO27R, TZT27R, CO30R, TZT30R 15843 CO27, TZT27, CO, TZT	191	AZT30, BKT30, CBR30	182		156	18139	199
15833 AZT27R, AZT30R 15839 CO27R, TZT27R, CO30R, TZT30R 15843 CO27, TZT27, CO, TZT		16153 AZT27, BKT27, CBR27,					
15839 CO27R, TZT27R, CO30R, TZT30R 15843 CO27, TZT27, CO, TZT	191		183	16235 AZT	156	18140	199
CO30R, TZT30R 15843 CO27, TZT27, CO, TZT		AZT30, BKT30, CBR30	103	16236 AZT	156	18141	199
15843 CO27, TZT27, CO, TZT	191	16154 AZT27, BKT27, CBR27, AZT30, BKT30, CBR30	183	16237 AZT	156	18142	199
		16155 AZT27, BKT27, CBR27,	400	16238 AZT	156	18143	199
15857 AZT27R, AZT30R	191	AZT30, BKT30, CBR30	183	16243	157	18144	199
	192	16156 AZT27, BKT27, CBR27,	184	16244	157	18145	199
15861 AZT27R, BKT27R, AZT30R, BKT30R	185	AZT30, BKT30, CBR30		16251	157	18146	199
15870 AZT27R, CBR27,		16157 AZT27, BKT27, CBR27, AZT30, BKT30, CBR30	184	16255	157	18147	199
BKT27R, AZT30R,	192	16158 AZT27, BKT27, CBR27,	10.4	16258 CBR30, CBR40, CBR50	167	18148	199
CBR30, BKT30R		AZT30, BKT30, CBR30	184	16280 AZT, BKT	174	18149	199
15871 CBR27, TZT27, CBR30, TZT	191	16200 BBR30, BBR42	168	16281 AZT, BKT	174	18150	199
15875 AMB	203	16201 BBR30, BBR42	168	16282 AZT, BKT	174	18151	199
15875 HGN	203	16202 BBR30, BBR42	168	16283 AZT, BKT	174	18152	199
15885 GRN	203	16203 BBR30, BBR42	168	16284 AZT, BKT	174	18153	199
15895 FRO	203	16204 BBR30, BBR42	169	16285 AZT, BKT	174	18154	199
16015 AZT27, BKT27, CBR27,	203	16205 BBR30, BBR42	169	16286 AZT, BKT	174	18155	199
AZT30, BKT30, CBR30	180	16206 BBR30, BBR42	168	16287 AZT, BKT	174	18156	199
16016 AZT27, BKT27, CBR27,		16207 BBR30, BBR42	168	16288 AZT, BKT	174	18157	199
WHT27, AZT30, BKT30,	180	16208 BBR30, BBR42	169	16289 AZT, BKT	174	18158	199
CBR30, WHT30 16017 AZT27, BKT27, CBR27,		16209 AZT30, BKT30, AZT40,	162	16290SS	167	18159	199
AZT30, BKT30, CBR30	180	BKT40	102	16501 BBRP	202	18160	199
16018 AZT27, BKT27, CBR27,	181	16210 AZT30, BKT30, AZT40, BKT40	162	18081	173	18161	199
AZT30, BKT30, CBR30	101	16211 AZT30, BKT30, AZT40,		18082	173	18162	199
16019 AZT27, BKT27, CBR27, WHT27, AZT30, BKT30,	181	BKT40	162	18083	173	18163	199
CBR30, WHT30	101	16212 AZT30, BKT30, AZT40,	162	18084	173	18164	199
16020 AZT27, BKT27, CBR27,	181	BKT40		18085	173	18165	199
AZT30, BKT30, CBR30	101	16213 AZT30, BKT30, AZT40, BKT40	162	18086	173	18166	199
16051 BBRP	204	16214 AZT30, BKT30, AZT40,	462	18087	173	18167	199
16059 BK	205	BKT40	162	18088	173	18168	199
16070 AZT27R, BKT27R,	105	16215 AZT30, BKT30, AZT40,	163	18089	173	18169	199
CBR27R, AZT30R, BKT30R, CBR30R	185	16216 AZT20 DKT20 AZT40		18090	173	18170	199
16071 AMB	203	16216 AZT30, BKT30, AZT40, BKT40	163	18091	173	18171	199
16071 FRO	203	16217 AZT30, BKT30, AZT40,	163	18092	173	18172	199
16071 GRN	203	BKT40	103	18093	173	18173	199
16071 HGN	203	16218 AZT40, BKT40, AZT40, BKT40	163	18094	173	18174	199
16071 RD	203	16219 AZT40, BKT40, AZT40,		18095	173	18175	199
16072 AMB	203	BKT40	163	18096	173	18176	199
16072 FRO	203	16220 AZT40, BKT40, AZT40,	163	18097	173	18177	199
16072 HGN	203	BKT40		18098	173	18178	199
16072 RD	203	16221 AZT30, BKT30, AZT30TR, BKT30TR,		18111	173	18179	199
16073 BK	205	AZT30SL, BKT30SL,	164	18112	173	18180	199
16074 AZT, BKT, CBR	204	AZT40, BKT40, AZT40TR. BKT40.	104	18113	173	18181	199
16075 BK	205	AZT40TR, BKT40, AZT40SL, BKT40SL		18114	173	18182	199
16076 AZT, BKT, CBR	204	16222 AZT30, BKT30, AZT30,		18115	173	18183	199
16079 FRO	203	BKT30TR, AZT30SL,		18116	173	18184	199
16082 BK	200	BKT30SL, AZT40, BKT40, AZT40TR,	164	18120	198	18185	199
16083 BK	200	BKT40TR, AZT40SL,		18121	198	18186	199
16088 BK	205	BKT40SL		18122	198	18187	199
16089 BK	205	16223 AZT30, BKT30, AZT30, BKT30, AZT30SL,		18123	198	18188	199
16110 AZT27, BKT27, CO27,	_00	BKT30SL, AZT40,	105	18124	198	18189	199
GRY27, SD27, AZT30,	196	BKT40, AZT40TR,	165	18125	198	18190	199
BKT30, CO30, GRY30, SD30	,50	BKT40, AZT40SL, BKT40SL		18126	199	18191	199
16111 AZT27, BKT27, TZT27,		16224 AZT30, BKT30,		18127	199	18192	199
AZT30, BKT30, TZT30	196	AZT30TR, BKT30TR,		18128	199	18192	199
16120 AZT27, CBR27, BKT27,	191	AZT30SL, BKT30SL,	165	18129	199	18194	199
AZT30, CBR30, BKT30	151	AZT40, BKT40, AZT40TR, BKT40TR,					
16124 AGZ27, BKT27, CW27, AGZ30, BKT30, CW30	192	AZT40SL, BKT40SL		18130	199	18195	199
16130 AZT28, BKT28	192	16225 AZT30, BKT30,		18131	199	18196	199
16131 AZT28, BKT28	192	AZT30TR, BKT30TR, AZT30SL, BKT30SL,		18132	199	18197	199
16131 AZT28, BKT28	192	AZT40, BKT40,	166	18133	199	18198	198
	192	AZT40TR, BKT40TR,		18134	199	18199	198
16133 AZT28, BKT28 16150 AZT27, BKT27, CBR27,		AZT40SL, BKT40SL	167	18135	199	18200	198
AZT30, BKT30, CBR30	182	16227 CBR30, CBR40, CBR50 16228 CBR30, CBR40, CBR50	167 167	18136	199	18201	198

18202	198	43153 AP, MIZ	68,80	43848 NILED27, NILED27T,		44244 NILED30, WHLED30,	16
18203	198	43154 AP, MIZ	27, 80	OZLED27, OZLED27T, WHLED27, WHLED27T,		NILED40, WHLED40	
18204	198	43155 NI, OZ	81	WHLED27TB,		44245 NILED30, WHLED30, NILED40, WHLED40	16
18205	198	43156 NI, OZ	81	NILED30, NILED30T,	15	44246 NILED30, WHLED30,	46
18206	198	43158 NI, OZ	81	OZLED30, OZLED30T43848		NILED40, WHLED40	16
18207	198	43162 NI, OZ	81	WHLED30, WHLED30T,		44247 NILED30, WHLED30,	17
18208	198	43162 NI, OZ, NIL18, OZL18	59	WHLED30TB		NILED40, WHLED40	
18209	198	43163 NI, OZ	81	43850 CH, NI, OZ	62	44248 NILED30, WHLED30, NILED40, WHLED40	17
42141 CHCLR	66	43163 NI, OZ, NIL18, OZL18	60	43851 NI, OZ	62	44249 NILED30, WHLED30,	
42141 NICS	66	43164 NI, OZ	81	43852 NI, OZ	62	NILED40, WHLED40	17
42141 OZCLR	66	43164 NI, OZ, NIL18, OZL18	60	43853 CH, NI, OZ	62	45054 NI, OZ	81
42141 OZCS	66	43165 NI, OZ	67	43855 WHLED30T	14	45054 NI, OZ, NIL18, OZL18	46
42167 NIMER, OZMER	62	43169 NI, OZ	81	43870 WHLED27, WHLED27B,	14	45055 NI, OZ	81
42296 NI, OZ	28	43169 NI, OZ, NIL18, OZL18	24	WHLED30, WHLED30B		45055 NI, OZ, NIL18, OZL18	46
42372 NILED	33	43170 NI, OZ	81	43878 WHLED27	15	45056 NI, OZ	81
		43170 NI, OZ43170 NIL18,	01	43878 WHLED30	15	45056 NI, OZ, NIL18, OZL18	46
42379 NILEDR, OZLEDR	21	OZL18	37	43883 NILEDR, OZLEDR	21	45358 BPT, CH, OZ	38,72
42380 NILEDR, OZLEDR	21	43194 AP, MIZ	27, 80	43922 NI, OZ	75	45359 BPT, CH, OZ	49,72
42436 AP, OZ	62	43223 NI, OZ	82	43923 NI, OZ	75	45360 BPT, CH, OZ	49,72
42437 AP, OZ	67	43224 NI, OZ	82	43925 NI, OZ	75	45361 BPT, CH, OZ	49,72
42456 CHCLR	65	43225 NI, OZ	82	43925 NI, OZ, NIL18, OZL18	25		75
42456 OZCLR	65	43227 NI, OZ	68, 82	43926 NI, OZ	75	45374 CH, NI, OZ	
42456 OZCP	65		64	43926 NI, OZ, NIL18, OZL18	25	45375 CH, NI, OZ	75
42475 CHCLR	65	43230 NI, OZ		43927 NI, OZ	75	45375 CH, NI, OZ, CHL18, NIL18, OZL18	45
42475 NIMER	65	43230 NI, OZ	82	43927 NI, OZ, NIL18, OZL18	58	45376 CH, NI, OZ	75
42475 OZMER	65	43232 NI, OZ	26, 82	43937 NI, OZ	83	45376 CH, NI, OZ, CHL18,	
42500 PNLED	33	43391 AP, OZ	81	43938 NI, OZ	83	NIL18, OZL18	45
42557 BPT, OZ	72	43392 AP, OZ	81	43940 NI, OZ	67, 83	45377 CH, NI, OZ	75
42561 BPT, OZ	68,72	43394 AP, OZ	64	43941 NI, OZ	83	45377 CH, NI, OZ, CHL18,	45
42562 BPT, OZ	63	43394 AP, OZ	81	43941 NI, OZ, NIL18, OZL18	59	NIL18, OZL18	45
42562 BPT, OZ	72	43503 NI, OZ	74	43949 CLP, NBR	63	45421 NI, OZ	39, 82
42563 BPT, OZ	26,72	43504 NI, OZ	74			45422 NI, OZ	53, 82
42588 NI, OZ	62	43511 NI, OZ	74	43953 NI, OZ	65	45423 NI, OZ	53, 82
42649 OZ	67	43511 NI, OZ, NIL18, OZL18	59	43954 NI, OZ	65	45424 NI, OZ	53, 82
42798 NI, OZ	63	43512 NI, OZ	74	43955 NI, OZ	65	45449 AP, MIZ	39, 80
42869 NI, OZ	66	43512 NI, OZ, NIL18, OZL18	24	43982 BK	66	45450 AP, MIZ	51, 80
	66	43594 BK	83	43984 BK	66	45451 AP, MIZ	51, 80
42877 NI, OZ		43595 BK	83	43992 AP, OZ	73	45452 AP, MIZ	51, 80
42878 NI, OZ	62	43596 BK	83	43993 AP, OZ	73	45495 CH, NI, OZ	38, 70
42879 NI, OZ	26, 78	43597 BK	83	43994 AP, OZ	73	45496 CH, NI, OZ	70
42880 NI, OZ	64	43637 NI, OZ	77	43995 CH, NI, OZ	70	45497 CH, NI, OZ	70
42880 NI, OZ	78	43638 NI, OZ	77	43996 CH, NI, OZ	63	45498 CH, NI, OZ	70
42881 NI, OZ	68, 78	43640 NI, OZ	77	43996 CH, NI, OZ	70	45504 NI, OZ	74
42882 NI, OZ	68, 78	43640 NI, OZ, NIL18, OZL18	59	43997 CH, NI, OZ	70	45504 NI, OZ, NIL18, OZL18	37
42883 NI, OZ	78	43641 NI, OZ	77	43998 CH, NI, OZ	67, 70	45512 NI, OZ	74
42884 NI, OZ	78	43641 NI, OZ, NIL18, OZL18	25	43999 CH, NI, OZ	70	45512 NI, OZ45512 NIL18,	
42890 NI, OZ	66	43664 NI, OZ	76	44029 NI, OZ	77	OZL18	45
42900 NI, OZ	82	43665 NI, OZ	76	44030 NI, OZ	77	45513 NI, OZ	74
42900 NI, OZ, NIL18, OZL18	24	43668 NI, OZ	76	44032 NI, OZ	63	45513 NI, OZ, NIL18, OZL18	45
42901 NI, OZ	82			44032 NI, OZ	77	45514 NI, OZ	74
42901 NI, OZ, NIL18, OZL18	59	43668 NI, OZ, NIL18, OZL18	58	44033 NI, OZ	28,77	45514 NI, OZ, NIL18, OZL18	45
42902 NI, OZ	82	43669 NI, OZ	76	44043 AUB	83	45568 NI, OZ	76
42902 NI, OZ, NIL18, OZL18	60	43669 NI, OZ, NIL18, OZL18	25	44044 AUB	83	45568 NI, OZ, NIL18, OZL18	37
42903 NI, OZ	82	43670 NI, OZ	74	44045 AUB	83	45569 NI, OZ	76
42903 NI, OZ, NIL18, OZL18	60	43671 NI, OZ	74	44050 NI, OZ	76	45569 NI, OZ, NIL18, OZL18	45
42905 NI, OZ	82	43674 NI, OZ	64	44051 NI, OZ	76	45570 NI, OZ	76
42906 NI, OZ	82	43674 NI, OZ	74	44053 NI, OZ	64	45570 NI, OZ, NIL18, OZL18	45
43073 NI, OZ	75	43675 NI, OZ	27, 74	44053 NI, OZ	76	45571 NI, OZ	76
43074 NI, OZ	75	43691 NI, OZ	74				45
43076 NI, OZ	75	43691 NI, OZ	27	44054 NI, OZ	76	45571 NI, OZ, NIL18, OZL18	
43076 NI, OZ, NIL18, OZL18	60	43692 NI, OZ	74	44058 OZ	63	45572 CH, NI, OZ	38, 74
43077 NI, OZ	75	43692 NI, OZ	27	44063 NI, OZ	73	45573 CH, NI, OZ	49, 74
43077 NI, OZ, NIL18, OZL18	59	43693 NI, OZ	74	44064 NI, OZ	73	45574 CH, NI, OZ	49,74
43139 AP, MIZ	67, 80	43693 NI, OZ	27	44065 NI, OZ	63	45575 CH, NI, OZ	49, 74
	01,00	42000 DI/T	155	44065 NI, OZ	73	45590 AP, OZ	38, 73
	20	43800 BKT	155			45504 AB 05	
43149 AP, MIZ	80	43846 WHLED27, WHLED27B,		44066 NI, OZ	28,73	45591 AP, OZ	50,73
	80 63 80		15	44066 NI, OZ 44196 MBK	28, 73 63	45591 AP, OZ 45592 AP, OZ 45593 AP, OZ	50, 73 50, 73 50, 73

45595 AP, OZ	39, 81	45941 NI, OZ	83	49843 OZ	147
45596 AP, OZ	51, 81	45941 NI, OZ, NIL18, OZL18	47	49844 OZ	147
45597 AP, OZ	51, 81	49117 AZLED	134	49857 BKT	140
45598 AP, OZ	51, 81	49118 AZLED	134	49858 BKT 49859 BKT	140
45637 CH, NI, OZ 45637 CH, NI, OZ, CHL18,	77	49183 BK, TZ, BKL18, TZL18	137		140
NIL18, OZL18	37	49185 BK, TZ	151	49860 BKT	140
45638 CH, NI, OZ	77	49186 BK, TZ, BKL18, TZL18	137	49861 BKT	140 142
45638 CH, NI, OZ, CHL18,	46	49187 BK, TZ, BKL18, TZL18	137 134	49882 DBK 49883 DBK	
NIL18, OZL18		49190 AZLED			142
45639 CH, NI, OZ	77	49255 BK, BKS, TZ, WH	149	49884 DBK 49885 DBK	142
45639 CH, NI, OZ, CHL18, NIL18, OZL18	46	49256 BK, BKS, WH	149		142 145
45640 CH, NI, OZ	77	49278 AZTLED, PLLED	132 132	49892 OZ 49893 OZ	145
45640 CH, NI, OZ, CHL18,		49279 AZTLED, PLLED	33, 134	49894 OZ	145
NIL18, OZL18	46	49434 AZ, PL, SBK			
45656 CHLED	33	49435 AZ, PL, SBK	33, 134	49895 OZ	145 145
45657 CHLED	41	49436 AZ	33, 135	49917 BK	
45658 CHLED	41	49437 AZ	33, 135	49918 BK	145
45679 CHLED, NILED	42	49444 AZ, BA 49445 AZ. BA	142	49919 BK	145
45680 CHLED, NILED	42		142 139	49920 BK 49924 BKT	145 140
45682 CHLED	42	49475 RZ 49476 RZ	139		
45683 CHLED	42			49925 BKT	140
45685 NBRLED, PNLED	42	49492 AZ, PL, SBK	33, 134	49926 BKT	140
45686 NBRLED, PNLED	33	49496 AZ, BA	142	49927 BKT	140
45801 CHLED	41	49497 AZ, BA	142	49960 AVI	141
45838 CHLED, OZLED	41	49550 AZLED, BKTLED	133	49961 AVI 49962 AVI	141
45839 CHLED, OZLED	41	49551 AZLED, BKTLED	133		141
45881 NI, OZ	39, 78	49557 AZLED	132	49963 AVI	141
45882 NI, OZ	52, 78	49558 AZLED 49607 AZTLED	132	49965 AVI	141
45883 NI, OZ	52, 78		133	49980 BKT	143
45884 NI, OZ	52, 78	49608 AZTLED	133	49981 BKT	143
45885 NI, OZ	50,77	49622 BKTLED	136	49982 BKT	143
45886 NI, OZ	50,77	49623 BKTLED	136	49991 GG, WH	143
45887 NI, OZ	50,77	49624 BKTLED	136	49993 WH, GG	143
45888 NI, OZ	38, 76	49625 BKTLED	136	83260 NI	56
45889 NI, OZ	48, 76	49654 BK	147	83261 NI	56
45890 NI, OZ	48, 76	49655 BK	147	83452 SW	56
45891 NI, OZ	48, 76	49656 BK	147	83453 SB 83454 SW	56
45892 NI, OZ	38, 73	49657 BK 49686 OZ	147	83455 SB	56
45893 NI, OZ	51, 73		137 137	83490 CH	56 57
45894 NI, OZ	51, 73	49687 OZ 49688 OZ	137	83490 CH	57
45895 NI, OZ	51, 73				
45901 NI, OZ	82	49690 OZ	137 144	83493 CH	57
45901 NI, OZ, NIL18, OZL18	37	49775 BA, BK		83670 NI	56
45902 NI, OZ	82	49776 BA, BK 49785 BKLED	144 134	83671 NI 83690 NI	56
45902 NI, OZ, NIL18, OZL18	47	49786 BKLED	134	83728 NI	57 32
45903 NI, OZ	82	49802 BKTLED, PLLED	132	83736 NI	40
45903 NI, OZ, NIL18, OZL18	47	49803 BKTLED, PLLED	132	83743 NI	40
45904 NI, OZ	82	49820 BKT	141	83745 CH	32
45904 NI, OZ, NIL18, OZL18	47	49821 BKT	141	83749 BZ	40
45910 NI, OZ	38,77	49822 BKT	141	83750 NI	32
45921 NI, OZ	75	49823 BKT	141	83752 NI	40
45921 NI, OZ, NIL18, OZL18	37	49824 BK	143	83755 CH	32
45922 NI, OZ	75	49825 BK	143	83756 NI	40
45922 NI, OZ, NIL18, OZL18	46	49826 BK	143	83757 NI	32
45923 NI, OZ	75	49827 BK	143	83759 NI	40
45923 NI, OZ, NIL18, OZL18	46	49829 OZ	139	83760 CH	32
45924 NI, OZ	75	49830 OZ	139	83791 CH	57
45924 NI, OZ, NIL18, OZL18	46	49831 OZ	139	83792 CH	32
45938 NI, OZ	83	49832 OZ	139	83792 CTT 83799 NI	19
45938 NI, OZ, NIL18, OZL18	37	49834 OZ	139	83802 BZ	19
45939 NI, OZ	83	49837 BK	142	83803 NI	19
45939 NI, OZ, NIL18, OZL18	47	49840 OZ	147	83806 BZ	19
45940 NI, OZ	83	49841 OZ	147	83992	55
45940 NI, OZ, NIL18, OZL18	47	49842 OZ	147	83993	55
					55

83997	55
83998	55
83999	55
84000	55
84003	55
300026 BSS, OBB	122
300117 BSS, DBK, MWH, NI, OBB, WH	123
300173 MWH, NBR, NI, OZ, PN, SBK, WH	119
300188 DBK, NI, OBB, WH	122
300206 BAP, OBB, TZ, WH	120
300230 NI, OBB, WH	118
300251 NI, OLZ, WH	120
300457 AP, NI, OBB	121
310192 SBK, TZP, WCP, WH, WSP	128
310193 TZP, WSP	128
310206 MWH, WCP, WSP	126
310215 TZP, WSP	126
310220 OZ, WSP, WZC	126
330000 NI, OZ, PN	118
330001 BSS, MWH, OZ	118
330002 NI, OZ, WH	118
330010 NI, SBK	120
330025 BSS, SBK, WH	120
330100 NI, OBB, TZ, WH	124
330103 NI, OBB, OBBU, WH	124
330110 MWH, NI, OBB, TZ, WH	124
330171 MWH, NBR, NI, OZ, PN	119
330174 MWH, NBR, NI, OZ, PN	119
330180 MWH, NBR, NI, OZ, PN	119
330241 MWH, NI, OZ	121
330242 MWH, NI, OZ	121
330243 MWH, NI, OZ	121
330247 BAP, MWH, NI, OBB	122
330248 BAP, MWH, NI, OBB	122
339022 OBB, WH	123
339211 AP, MWH, OBB, OZ, SNW	123
339240 MWH, NI, OBB, TZ, WH	124
339400 AP, MWH, OBB, OZ	123
339515 SBK, TZP, WH	128
371042 MUL	129
371042 MUL	129
371082	129
371085	129
16067 AZT, BKT, CBR	204
16068 AZT, BKT, CBR	204
16069 AZT, BKT, CBR	204
FM127265	202
1 101127203	205

# LEGEND/SYMBOL GUIDE

(C) = Candelabra base lamp (E-12).

(C/K) = Candelabra base lamp (E-12) or Krypton candelabra base lamp.

(K) = Krypton candelabra base lamp.

(M) = Medium base lamp (E-26).

(MNCN) = Mini-can base halogen lamp

= 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.

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.

D = Diameter

公

**(i)** 

Ext. = Extension

Fluor. = Fluorescent

H = Height

**HCWO** = Height from Center of Wall Opening

Incand. = Incandescent

L = Length

Ovrll. H = Overall Height

W = Width

Extra Wire Extra wire beyond chain and/or stems

Chain/ = Length of chain or stem supplied with fixture



2016 Title 24, Part 6 is a document that contains the California Building Energy Efficiency Standards for Residential and Nonresidential Buildings as regulated by the California Energy Commission. Products marked with this logo and labeled as JA8-2016 or JA8-2016-E have been found to meet the requirements stated in 2016 Title 24, Part 6. For more information, visit www.energy.ca.gov/title24.

= LED Energy Efficient bulb included

= ADA Compliant

= CFL Lamp Included

D = DAMP

= Dark Sky Compliant

= Incandescent Lamp included

= Integrated LED

W = WET

= Energy Star

**\*** =

Kichler® products are not produced or associated with any Native American Indians, nor are they a Native American product or the product of a particular Indian, Indian tribe or Indian arts and crafts organization as defined by 25 U.S.C. §305 et. seq. HIGH EFFICIENCY DC MOTOR

### **DC MOTOR**

CEILING FANS The ultimate in energyefficient operation



# ENERGY STAR®

CEILING FANS
The trusted govern

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



# LED LIGHT KIT

CEILING FANS
Long life, replaceable bulbs that are extremely energy efficient



#### **DAMP-RATED**

CEILING FANS Engineered for high-humidity areas



### WET-RATED

CEILING FANS For open or direct exposure to sun, rain or spray



# CLIMATES™

CEILING FANS
Built to withstand open
exposure to the harshest
outdoor elements

- · Bulbs not included unless otherwise noted.
- Wattages stated are the maximum recommended; however, you may use lower wattage lamps to suit your lighting needs.
   Some recommended lamps are not available in the maximum allowable wattage.
- All electrical products are rated as 120-volt, AC unless otherwise noted.
- All electrical products are certified and listed to UL/CSA/ETL Standards for use in U.S.A. and Canada except where noted.
- All chain drop products equipped with at least 72" of chain unless otherwise noted
- All products featured in the outdoor section are certified and listed to UL/CSA/ETL standards for wet location except where noted.

 Many long life tungsten halogen capsule lamps are now available as alternates to conventional incandescent light bulbs.
 The halogen capsule lamps may be used to replace any lamp of a higher wattage, but not to exceed the existing specified maximum wattage, i.e., 72W may replace a 75W.

.....

- On some products, in order to accommodate higher-than-normal ceiling height, extra lead wire is supplied and specified. With additional sections of chain or stems (not included), this allows an added measure of design flexibility.
- Finishes for fixtures installed outdoors are subject to change due to prolonged exposure to sunlight, airborne pollutants and other forms of weathering.
- To serve you better, Kichler® 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**

ADI	SKEVIALI	JIN r	\ E Y	
AB	Antique Brass	CZ	Carré Bronze®	SB
ABZ	Antique Bronze	DBK	Distressed Black	
AGZ	Aged Bronze	DCO	Distressed Copper	SBK
ALM	Almond	ESP	Espresso	SC
AP	Antique Pewter	GNT	Granite	SD
AVI	Anvil Iron	GRY	Textured Gray	SEG
AZ	Architectural	LD	Londonderry™	SGD
	Bronze™	LZ	Legacy Bronze™	SI
AZT	Textured Architectural	MBK	Matte Black	SN
	Bronze™	MBZ	Marbled Bronze	SNB
ВА	Brushed Aluminum	МСН	Midnight Chrome	SNBU
BAW	Brushed Aluminum	MIZ	Mission Bronze™	31100
	with Wood Trim	MWH	Matte White	SNW
BAB	Burnished Antique Brass	NBR	Natural Brass	SS
BAP	Brushed Antique	NCH	Brushed Nickel and Polished Chrome	SW
BBR	Pewter	NI	Brushed Nickel	SWZ
BBZ	Bronzed Brass Burnished Bronze™	NIMER	Brushed Nickel with	TRZ
BCZ	Burnished Copper		Mercury Glass	TZ
	Bronze	NIS	Brushed Nickel with Satin-Etched Glass	TZG
BK	Black	NISW	Brushed Nickel with Satin-Etched White	TZP
BKG	Black with Gold Highlights		Glass	
BKS	Black with Satin Etched Glass	NIT	Textured Nickel	TZT
вкт	Textured Black	NIW	Brushed Nickel with White Fabric Shade	
BKZ	Berkshire Bronze™	ОВ	Olde Brick®	WCP
BN	Brushed Nickel	OBB	Oil Brushed Bronze™	WSP
BPT	Brushed Pewter	OBBU	Oil Brushed Bronze™	WH
BRZ	Brushed Bronze	OI	Olde Iron	WHT
BS	Burnished Silver	OLZ	Oiled Bronze	WZC
BSG	Burnished Silver	ORZ	Oil Rubbed Bronze	
	and Gold	OZ	Olde Bronze®	
BSS	Brushed Stainless Steel	OZCLR	Olde Bronze® with Clear Glass	
BST	Brown Stone	OZCP	Olde Bronze® with	
BZ	Bronze		Light Champagne	
BZT	Textured Bronze	071450	Glass	
CBR	Centennial Brass	UZIVIER	Olde Bronze® with Mercury Glass	
CH CHCLR	Polished Chrome Chrome with	ozs	Olde Bronze® with Satin-Etched Glass	
	Clear Glass	OZW	Olde Bronze® with	
CHS	Chrome with Satin Etched Glass		Satin-Etched White Glass	
CHW	Polished Chrome	PB	Polished Brass	
	with Satin-Etched White Glass	PC	Polished Chrome	
CLP	Classic Pewter	PL	Platinum	
CLR	Clear	PN	Polished Nickel	
СМВ	Cambridge	PPW	Polished Pewter	
CMZ	Cambridge Bronze	PR	Prairie Rock™	
СО	Copper	PZ	Patina Bronze	
СР	Champagne	RST	Rustic™	
CTZ	Colton Bronze™	RVN	Ravenna™	
CV	Canyon View™	RZ	Rubbed Bronze <sup>™</sup>	
CW	Crimson Wood	RZS	Rubbed Bronze <sup>™</sup> with Satin-Etched	

Glass

#### CONNECT WITH US



Sand Textured Black (élan finish)

Satin Black

Sand

Silver

Bronze Satin Natural

Bronze

Stucco White

Sterling Gold

Satin Nickel Satin Natural

Satin-Etched Glass

Satin Natural White

Stainless Steel Sand Textured

White (élan finish)

 $Shadow\,Bronze^{\scriptscriptstyle{\mathsf{M}}}$ 

Terrene Bronze™

Tannery Bronze™

Tannery Bronze™ with Gold Accents

Tannery Bronze™ with Polished Brass

Textured Tannery Bronze

Weathered Copper

Weathered Steel

Textured White

Weathered Zinc

Accents

White











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

To find an Authorized Dealer, visit Kichler.com

**KICHLER** 7711 E. Pleasant Valley Rd. PO Box 318010 Cleveland, Ohio 44131-8010









# Our Vision

At Kichler Lighting, everything we do, every single day, is with the intention of creating and delivering products that allow people to see what matters most to them. We will do that by relentlessly pursuing quality, ensuring continued innovation, always going one step further in our commitment to exceptional customer service and education, as well as creating on-trend designs that are both stylish and "life-stylish," promising to deliver project success for you.

Get inspired at Kichler.com