



A beautiful landscape starts with you.

Your vision. Your ideas. Kichler® technology. Together, there's nothing we can't do. From the latest, intelligent LED options to traditional incandescent choices, Kichler's complete landscape collection delivers exactly what you need. Leading the way is our Design Pro LED series of fixtures for virtually every outdoor application, including decorative path and spread, low profile hardscape, water feature, deck, patio and accent lighting. You'll find our growing Design Pro LED line also offers the best of both form and function: every fixture is built to deliver beautiful, pure white natural lighting effects and is engineered for optimum all-weather performance. Of course, all Kichler fixtures offer installation-friendly features that add ease to the project without compromising performance.

Start with your ideas and let Kichler help bring them to light.



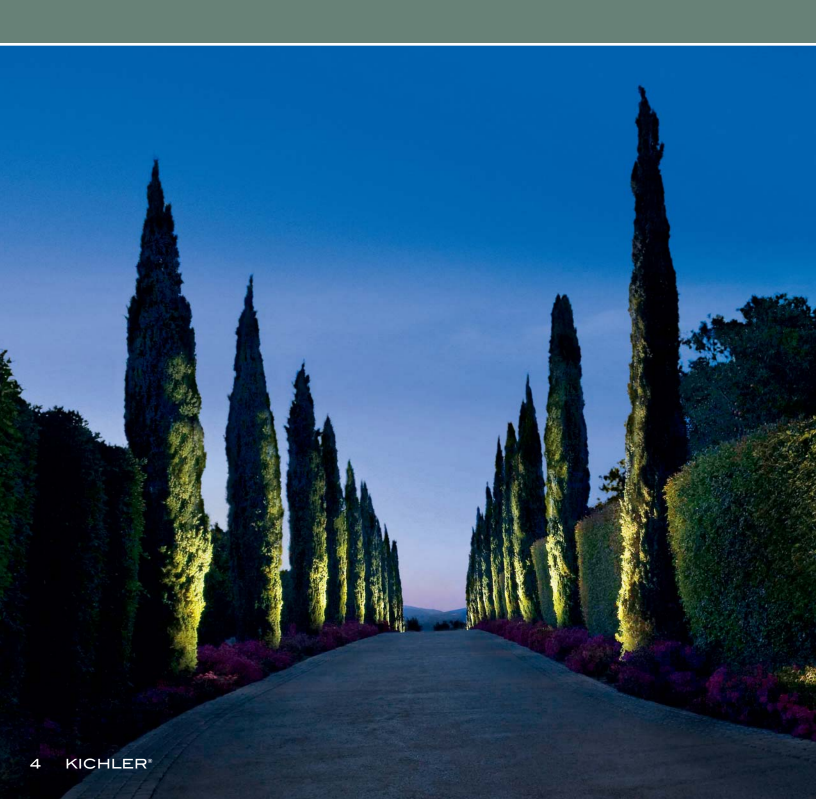
facebook.com search Kichler Lighting





You Tube Watch us on youtube.com/KichlerLighting

Table of Contents



Low voilage
Design Pro LED Path & Spread8
Design Pro LED Deck & Patio18
Design Pro LED Hardscape, Deck, Step & Bench24
Design Pro LED Accent32
Design Pro LED Well Lights38
Design Pro LED 2-in-1 Accent Lights40
Path & Spread44
Speciality78
Deck & Patio84
Accent98
Well Lights112
Water Lights116
Transformers120
Accessories128
Light Bulbs & Photometrics136
120 Volt & HID
Path & Spread144
Accent150
Ballast156
Accessories158
Light Bulbs & Photometrics162
Index
Pictorial Index168

Low Voltage



Design Pro LEDPath & Spread



Design Pro LED Deck & Patio



Design Pro LED Hardscape



Design Pro LED Accent



Design Pro LED 2-in-1 Accent



Low Voltage Incandescent Path & Spread



Low Voltage Incandescent Deck & Patio



Low Voltage Incandescent Accent



Low Voltage Incandescent Well Lights



Low Voltage Transformers



120 Volt & HID Path & Spread



120 Volt & HID Accent

LOW VOLTAGE

Design Pro LED

LED Landscape Lighting That Goes Above And Beyond – For You And Your Customers

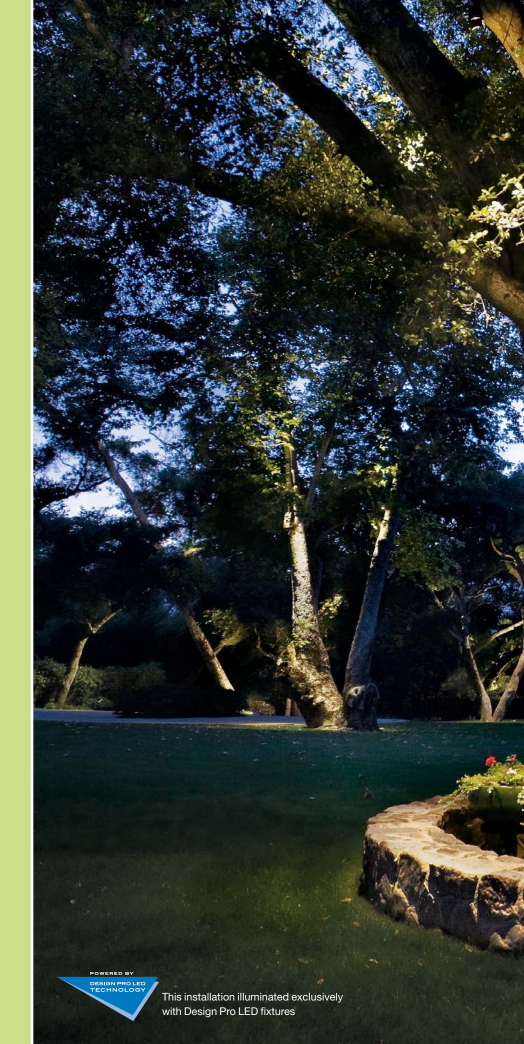
Path ... spread ... accent ... water ... in ground ... hardscape. You name the outdoor application, and you'll discover a Kichler Design Pro LED product to match. You'll not only find an extensive collection of sought-after LED choices, but you'll also get benefits you and your clients will value:

For You

- Durable driver circuits provide a consistent output over a wider range (9 to 15 V) to help you control the voltage-drop headache.
- Easy to install adapting to almost any application.
- Custom-designed optics put a solid punch of light exactly where you intend.
- Full selection of LED products help you complete a total landscape job.
- Sealed, bulletproof design resists moisture.

For Your Customers

- Pure, beautiful, consistent WHITE light enhances a landscape's natural colors.
- Uses 75% less energy than halogen for long-term cost savings.
- No light bulbs to buy or replace.
- Environmentally friendly design means less energy waste and no bulbs to throw away.
- Tested to withstand the elements for years of enjoyment.
- For complete warranty details, go to landscapelighting.com.





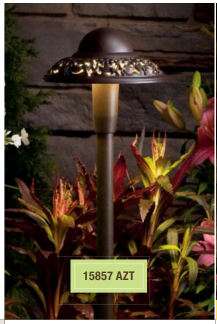


Design Pro LED Path & Spread

Meet the new standard for path and spread applications.



DESIGN PRO LED PATH & SPREAD LOW VOLTAGE







Name	LED PIERCED DOME	LED SHEPHERD'S CROOK	LED TIKI
	A cast dome sculpted with a floral band and pierced to reveal a sophisticated pattern of LED light.	Traditional flare with today's LED technology.	A warm, soft center glow adds just the right hint of detail to this center mount LED path and spread.
Ordering Guide	15857 AZT - Textured Architectural Bronze™	15807 AZT - Textured Architectural Bronze™ 15807 BBR - Bronzed Brass	15801 TZT - Textured Tannery Bronze™
Housing	Cast Aluminum	Cast Aluminum, Brass	Cast Aluminum
Finish	Textured Architectural Bronze™	Textured Architectural Bronze [™]	Textured Tannery Bronze [™]
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input VA & Watts	5.8 VA, 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	High Low 5.8 VA 4 VA 4 W 2.5 W Multiply fixture VA by the number of fixtures used to determine size of transformer	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	30" of useable #18-2, SPT-1W leads. Cable connector supplied.	24" of useable #18-2, SPT-1W leads. Cable connector supplied.	24" of useable #18-2, SPT-1W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket
Incandescent Option	15457 – on page 50	NA	NA
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.	Not for use with electronic transformers.



Fixture Photometric (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 4.55 4.08 3.23 2.26 1.57 0.47 0.41 0.29 0.25

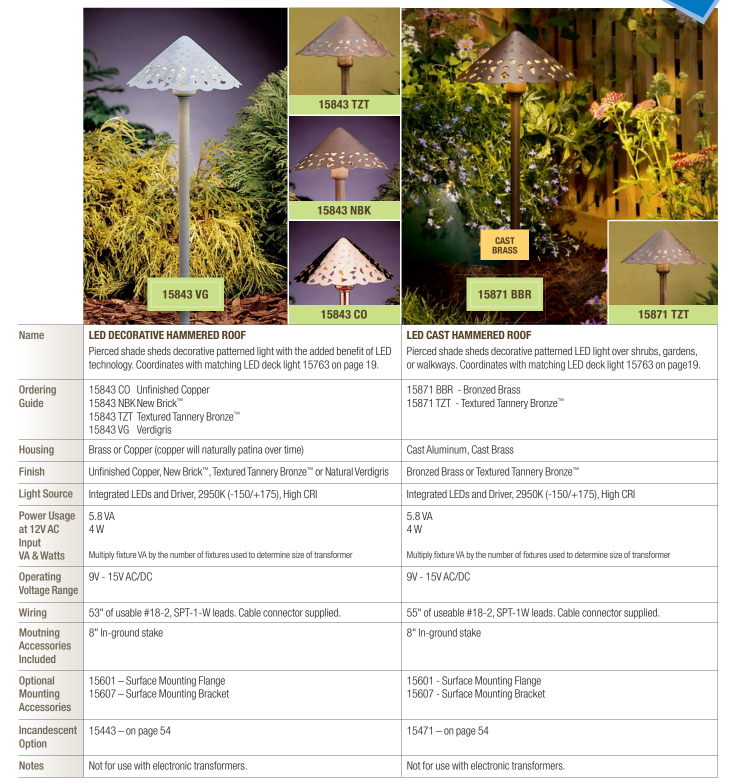
Fixture Photometric (fc)

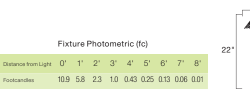
Fixture Photometric (fc) Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 19.9 10.7 3.56 1.45 0.57 0.26 0.14 0.08

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 6.22 3.8 2.8 1.41 0.76 0.43 0.3 0.19 0.12

DESIGN PRO LED PATH & SPREAD LOW VOLTAGE









Fixture Photometric (fc) Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 10.9 5.8 2.3 1.0 0.43 0.25 0.13 0.06 0.01

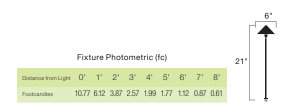


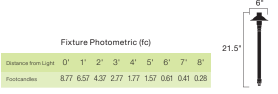
DESIGN PRO





	13039 121	
Name	LED FUNDAMENTALS™ Basic, uncomplicated design for versatility. Use along walkways or points of interest. Heavy gauge copper makes this proven look fit in any setting.	LED COPPER HAT Design Pro LED in a definitive yet unassuming copper housing. Will develop a natural verdigris over time.
Ordering Guide	15839 CO - Unifinished Copper 15839 TZT - Textured Tannery Bronze™	15850 CO - Unfinished Copper
Housing	Brass or Copper (copper will naturally patina over time)	Copper (copper will naturally patina over time)
Finish	Unifinished Copper or Textured Tannery Bronze [™]	Unfinished Copper
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input VA & Watts	5.8 VA, 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	5.8 VA, 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer
	1,	
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	55" of useable #18-2, SPT-1W leads. Cable connector supplied.	30" of useable #18-2, SPT-1W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket
Incandescent Option	15439 – on page 70	15350 – on page 63
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.



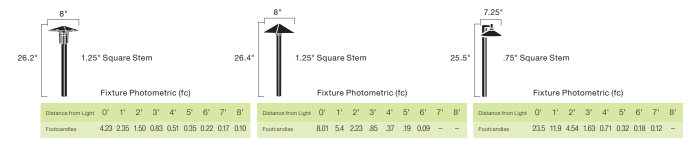


DESIGN PRO LED PATH & SPREAD LOW VOLTAGE



POWERED BY

	The second secon		
Name	LED FORGED	LED PYRAMID	LED RIPLEY™
	A mission style offering in Design Pro LED. A substantial design supported by thick cast construction.	A style to fit a wide variety of tastes, the subtle look of this design will find a home in a wide variety of landscapes.	Inspired by the popular Kichler® Ripley outdoor lantern, the rich tones, clean lines and sturdy construction make this path light a welcome addition to any transitional outdoor lighting design.
Ordering Guide	15803 AZT - Textured Architectural Bronze™	15802 TZT - Textured Tannery Bronze™	15800 AZT - Textured Architectural Bronze [™] 15800 BBR - Bronzed Brass
Housing	Cast Aluminum	Cast Aluminum	Cast Aluminum, Cast Brass
Finish	Textured Architectural Bronze™	Textured Tannery Bronze [™]	Textured Architectural Bronze™ Bronzed Brass
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input VA & Watts	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	High Low 5.8 VA 4 VA 4 W 2.5 W Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	24" of useable #18-2, SPT-1W leads. Cable connector supplied.	30" of useable #18-2, SPT-1W leads. Cable connector supplied.	24" of useable #18-2, SPT-1W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.	Not for use with electronic transformers.





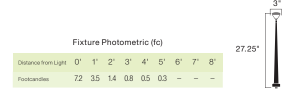


	The State of the S	AND
Name	LED BROAD ROOF	LED TAPERED COLUMN
	A sculpted spindle center is capped by a broad, shallow roof that diffuses and spreads LED light.	A tapered column rises to a narrow point and then widens to expose LED illumination emanating from the reverse taper cap.
Ordering Guide	15833 AZT - Textured Architectural Bronze™	15804 AZT - Textured Architectural Bronze™
Housing	Cast Aluminum	Cast Aluminum
Finish	Textured Architectural Bronze [™]	Textured Architectural Bronze [™]
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input	5.8 VA 4 W	5.8 VA 4 W
VA & Watts	Multiply fixture VA by the number of fixtures used to determine size of transformer	Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	30" of usable #18-2, SPT-1-W leads. Cable connector supplied.	30" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Moutning Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.



Fixture Photometric (fc) Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 13.5 3.7 0.8 0.3 0.2 0.1



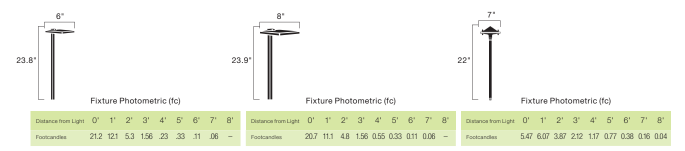


DESIGN PRO LED PATH & SPREAD LOW VOLTAGE



POWERED BY

Name	LED SHALLOW SHADE - SMALL	LED SHALLOW SHADE - LARGE	LED GLASS & METAL
	A design only made possible by today's LED technology, this fixture will surely captivate its audience with its unobtrusive styling. Coordinates with the 15806.	A design only made possible by today's LED technology, this fixture will surely captivate its audience with its unobtrusive styling. Coordinates with the 15805.	A sleek, modern original that combines contemporary style with smooth LED illumination.
Ordering Guide	15805 BKT - Textured Black	15806 BKT - Textured Black	15817 AZT - Textured Architectural Bronze™ 15817 BN - Brushed Nickel
Housing	Cast Aluminum	Cast Aluminum	Aluminum (AZT) or Brass (BN) with glass diffuser
Finish	Textured Black	Textured Black	Textured Architectural Bronze™ or Brushed Nickel
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input VA & Watts	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer	5.8 VA 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	30" of useable #18-2, SPT-1W leads. Cable connector supplied.	30" of useable #18-2, SPT-1W leads. Cable connector supplied.	30" of useable #18-2, SPT-1W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket
Incandescent Option	NA	NA	15317 – on page 68
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.	Not for use with electronic transformers.



POWERED BY



	HIGH-LOW SETTING	13013 BK1	HIGH-LOW SETTING			
Name	LED SIDE MOUNT		LED SIDE MOUNT CAST BRASS			
	LED technology is combined with a side mount desi lighting, without glare. Coordinates with matching L on page 20.		LED technology is combined with premium solid brass material, engineers to withstand harsh coastal conditions. Coordinates with matching LED deck light 15765 on page 20.			
Ordering Guide	15815 AZT - Textured Architectural Bronze™ 15815 BE - Beach 15815 BKT - Textured Black		15827 BBR - Bronzed Brass			
Housing	Cast Aluminum		Cast Brass			
Finish	Textured Architectural Bronze [™] , Beach or Textured B	Balck	Bronzed Brass			
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), Hi	gh CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI			
Power Usage at 12V AC Input VA & Watts	High Low 5.8 VA 4 VA 4 W 2.5 W Multiply fixture VA by the number of fixtures used to determine size of transformer		High Low 5.8 VA 4 VA 4 W 2.5 W Multiply fixture VA by the number of fixtures used to determine size of transformer			
Operating Voltage Range	9V - 15V AC/DC		9V - 15V AC/DC			
Wiring	53" of usable #18-2, SPT-1-W leads. Cable connec	tor supplied.	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.			
Mounting Accessories Included	8" In-ground stake		8" In-ground stake			
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket		15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket			
Optional Lens Accessories	15695 CLR – Sprinkler Sheid		15677 CLR – Sprinkler Sheid			
Incandescent Option	15315 – on page 71		N/A			
Notes	Not for use with electronic transformers.		Not for use with electronic transformers.			

Fixture Photometric (fc)- High Setting

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	31.5	17.2	6.7	2.5	1.2	0.5	-	-	-

Fixture Photometric (fc) – Low Setting

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 21.3 12 4.1 1.7 0.7 0.2



Fixture Photometric (fc)- High Setting

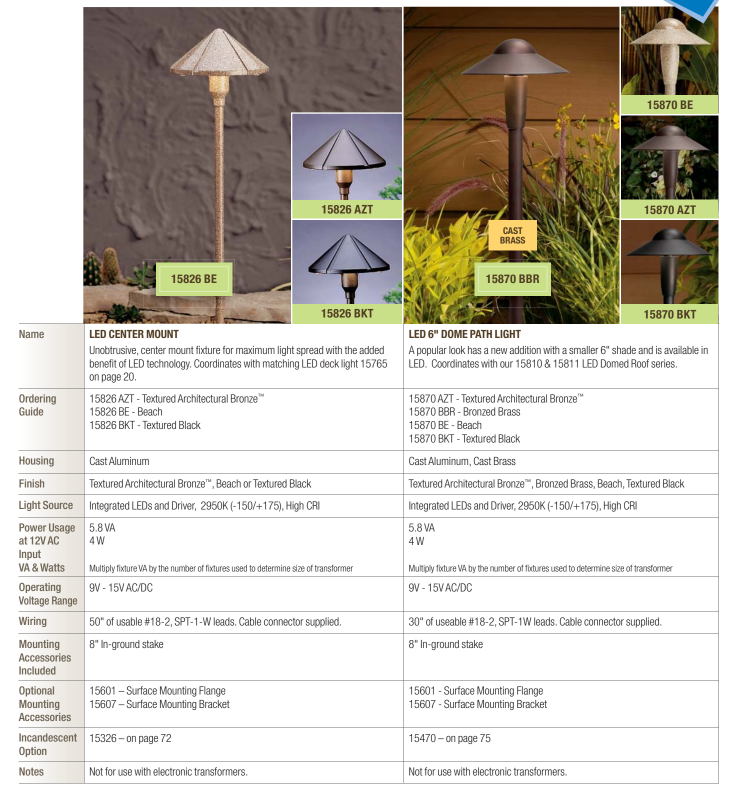
Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	31.5	17.2	6.7	2.5	1.2	0.5	-	-	-

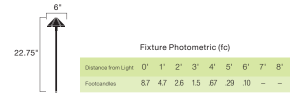
Fixture Photometric (fc) - Low Setting

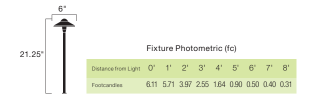


DESIGN PRO LED PATH & SPREAD LOW VOLTAGE





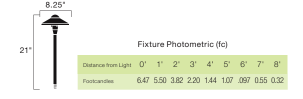


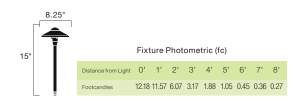


DESIGN PRO



	15810 BKT	15811 AZT						
Name	LED DOME PATH LIGHT	LED DOME PATH LIGHT - SHORT STEM						
	Now in Design Pro LED, a wider path and spread light that is unobtrusive in the landscape. Coordinates with the 15811 and 15870 path and spread fixtures.	A shorter version of our LED 15810 designed for use in lower planting and smaller garden areas.						
Ordering Guide	15810 AZT - Textured Architectural Bronze™ 15810 BBR - Bronzed Brass 15810 BE - Beach 15810 BKT - Textured Black	15811AZT - Textured Architectural Bronze™ 15811 BE - Beach						
Housing	Cast Aluminum, Cast Brass	Cast Aluminum						
Finish	Textured Architectural Bronze™, Bronzed Brass, Textured Black, Beach	Textured Architectural Bronze [™] and Beach						
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI						
Power Usage at 12V AC	5.8 VA, 4 W	5.8 VA, 4 W Multiply fixture VA by the number of fixtures used to determine size of transformer						
Input VA & Watts	Multiply fixture VA by the number of fixtures used to determine size of transformer							
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC						
Wiring	30" of useable #18-2, SPT-1W leads. Cable connector supplied.	36" of useable #18-2, SPT-1W leads. Cable connector supplied.						
Mounting Accessories Included	8" In-ground stake	8" In-ground stake						
Optional Mounting Accessories	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket	15601 - Surface Mounting Flange 15607 - Surface Mounting Bracket						
Incandescent Option	15310 – on page 74	15410 – on page 75						
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.						





LOW VOLTAGE



Design Pro LED Deck & Patio

Guide and gather beneath the beauty of LED.







	The state of the s	THE REPORT OF STATE OF THE PROPERTY OF THE PRO		
Name	LED VINTAGE PARK™ 19 th century charm with the energy efficient benefit of LED technology.	LED DECORATIVE HAMMERED ROOF Traditional designed pierced shade and scalloped edge combines with the energy efficient benefit of LED technology. Coordinates with matching LED path light 15871 and 15843 on page 10.		
Ordering Guide	15750 TZT - Textured Tannery Bronze™	15763 TZT - Textured Tannery Bronze™		
Housing	Cast Aluminum	Brass		
Finish	Textured Tannery Bronze™	Textured Tannery Bronze™		
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI		
Power Usage at 12V AC Input VA & Watts	2.4 VA 1.9 W Multiply fixture VA by the number of fixtures used to determine size of transformer	2.4 VA 1.9 W Multiply fixture VA by the number of fixtures used to determine size of transformer		
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC		
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.		
Mounting Accessories Included	Stainless steel mounting bracket	Stainless steel mounting bracket		
Incandescent Option	15050 – on page 85	15063 – on page 85		
Notes	Not for use with electronic transformers.	Not for use with electronic transformers.		

Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	2'	3'	4'	5'	
6"	61.9	13.3	2.0	0.1	0.04	0.01	-	
12"	14.7	8.4	3.3	0.5	0.1	0.03	-	
30"	2.2	2.0	1.6	8.0	0.36	0.15	-	



Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	2'	3'	4'	5'
6"	69.4	14.4	1.8	0.08	0.03	-	
12"	15.3	8.6	3.4	0.37	0.08	0.02	-
30"	2.4	2.0	1.6	0.56	0.36	0.1	-







Name	LED MINI DECK LIGHT						
	Versatile mini size and simple styling for multiple applications with the added benefit of LED technology.						
Ordering Guide	15765 AZT - Textured Architectural Bronze™ 15765 BBR - Bronzed Brass 15765 BE - Beach 15765 BKT - Textured Black 15765 WHT - Textured White						
Housing	Cast Aluminum or Cast Brass						
Finish	Textured Architectural Bronze™, Bronze Brass, Beach, Textured Black or Textured White						
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI						
Power Usage at 12V AC Input	2.4 VA 1.9 W						
VA & Watts	Multiply fixture VA by the number of fixtures used to determine size of transformer						
Operating Voltage Range	9V - 15V AC/DC						
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied. WHT has coordinating white leads.						
Mounting Accessories Included	Stainless steel mounting bracket						
Incandescent Option	15065 – on page 90						
Notes	Not for use with electronic transformers.						

Fixture Photometric (fc)									
Mounting Height	0'	0.5'	1'	2'	3'	4'	5'		
6*	53.3	10.9	1.7	0.09	0.03	-	-		
12"	12.25	7.1	2.8	0.44	0.09	0.02	-		
30"	1.9	1.8	1.4	0.72	0.33	0.14	_		





Name	LED HALF MOON Understated, transitional style for deck and patio with the add benefit of LED technology.	LED BRICK LIGHT Designed to be integrated into brick wall during construction. LED version is also usable in vertical risers. Casts a low, even spread of energy efficient LED light. Available with or without louvers.
Ordering Guide	15765 AZT - Textured Architectural Bronze [™] 15765 BBR - Bronzed Brass 15765 WHT - Textured White	15773 AZT - Textured Architectural Bronze™ with louver face 15774 AZT - Textured Architectural Bronze™ with heat resistant glass lens
Housing	Aluminum or Cast Brass with satin-etched lens	Cast Aluminum
Finish	Textured Architectural Bronze™, Bronzed Brass, Textured Whit	Textured Architectural Bronze™
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI	Integrated LEDs and Driver, 2950K (-150/+175), High CRI
Power Usage at 12V AC Input VA & Watts	2.4 VA 1.9 W Multiply fixture VA by the number of fixtures used to determine size of transformer	4.8 VA 3.8 W Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V - 15V AC/DC	9V - 15V AC/DC
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector suppli WHT has coordinating white leads.	I. Wire connection must be made inside fixture
Mounting Accessories Included Stainless steel mounting bracket		Stainless steel mounting hardware and junction box
Incandescent Option	15064 – on page 90	15073 – on page 95 15074 – on page 95
Notes Not for use with electronic transformers.		Not for use with electronic transformers.

2.375" 9.5 15773 Louver face

3.25"

15773 - Fixture Photometric (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5	3'	4'
12"	0.22	2.08	1.87	1.85	1.3	0.85	-	-
24"	0.12	0.16	0.29	0.72	0.77	0.68	0.52	-
36"	0.04	0.05	0.09	0.12	0.16	.026	.026	-

3.25" 8"
4" 2.375"
9.5"
15774 Heat-resistant glass lens

	15	774 -	FIXTU	re Pn	otom	etric	(TC)		
5"	Mounting Height	0'	0.5'	1'	1.5'	2'	2.5	3'	4
	12"	2.02	4.17	3.0	2.0	1.0	0.68	0.48	-
	24"	0.23	0.61	0.96	0.9	0.75	0.62	0.51	-
	36"	0.05	0.16	0.27	0.38	0.38	0.35	0.31	-

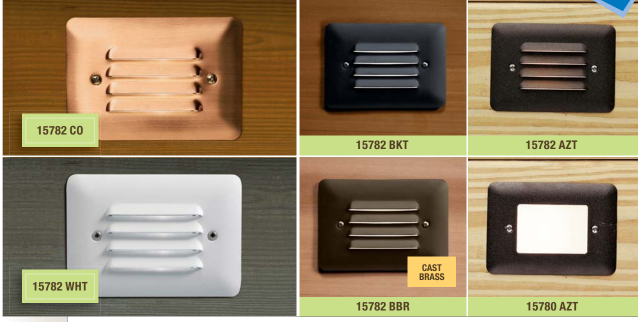
Fixture Photometric (fc)



Mounting Height	0'	0.5'	1'	2'	3'	4'	5'
6*	71.5	18.7	2.5	0.14	0.04	0.01	-
12"	16.1	10.8	4.2	0.57	0.13	0.04	0.04
30"	2.7	2.5	2.1	1.04	0.43	.2	0.9

DESIGN PRO LED DECK & PATIO LOW VOLTAGE





Name	LED MINI STEP LIGHT							
	Designed to be integrated into outdoor steps. Casts a low, even spread of energy efficient LED light. Available with louvered faceplate or with acrylic lens as shown above.							
Ordering Guide	15780 AZT - Acrylic Lens, Textured Architectural Bronze™ 15782 AZT - Louvered Lens, Textured Architectural Bronze™ 15782 BBR - Louvered Lens, Bronzed Brass 15782 BKT - Louvered Lens, Textured Black 15782 CO - Louvered Lens, Unfinished Copper 15782 WHT - Louvered Lens, Textured White							
Housing	Aluminum, Brass or Copper with white reflector. Zinc plated steel housing. (Copper will naturally patina over time)							
Finish	Textured Architectural Bronze™, Bronzed Brass, Textured Black, Copper or Textured White							
Light Source	Integrated LED and Driver, 2950K (-150/+175), High CRI							
Power Usage at 12V AC Input	2.4 VA 1.9 W							
VA & Watts	Multiply fixture VA by the number of fixtures used to determine size of transformer							
Operating Voltage Range	9V - 15V AC/DC							
Wiring	Wire connection must be made inside fixture							
Mounting Accessories Included	Mounting hardware and junction box							
Incandescent Option	15072 – on page 94 15070 – on page 94							
Notes	Not for use with electronic transformers.							



15780 - Fixture Photometric (fc)

0' 0.5' 1' 1.5' 2' 2.5 3' 4' Mounting Height 2.9 3.6 1.63 0.8 0.4 0.26 0.17 -0.45 1.03 1.03 0.69 0.45 0.32 0.23 -



15782 – Fixture Photometric (fc)

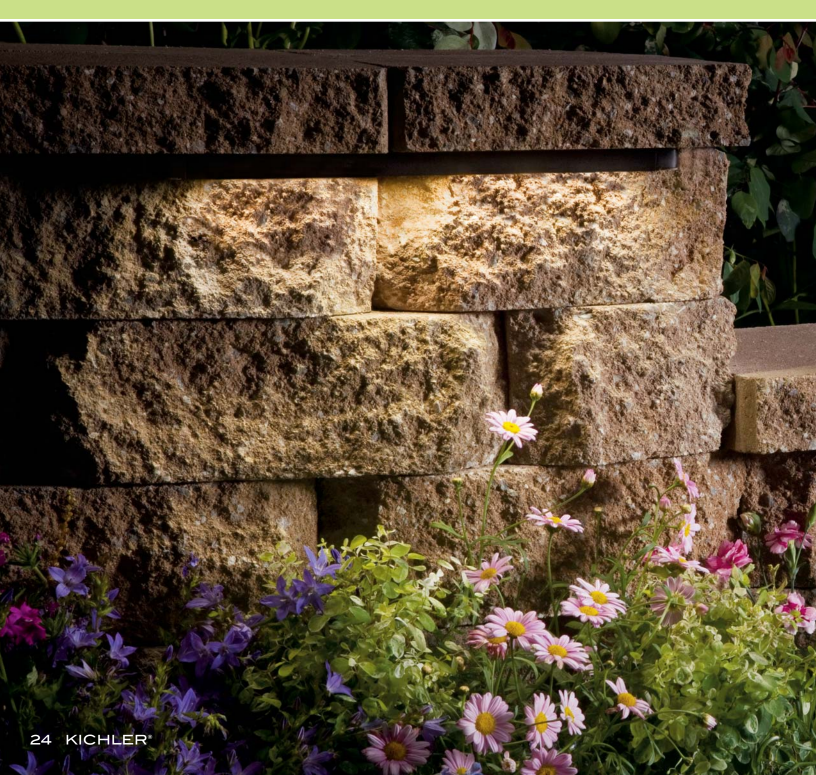
Mounting Height	0'	0.5'	1'	1.5'	2'	2.5	3'	4'
6"	1.2	1.96	0.9	0.4	0.16	0.07	0.04	-
12"	0.26	0.55	0.15	0.46	0.23	-	-	-



LOW VOLTAGE

Design Pro LED Hardscape, Deck, Step & Bench

LED like you've never seen it.



Discover LED like you've never seen it.

Unique Hardscape LED light fixtures that are:

- · Designed with a pure, warm, natural 2,950K white light
- Long-life LED light source 40,000 hours at industry standard L70
- Tested to withstand the elements for years of enjoyment
- Easy to install
- Easily adapts to almost any hardscape, deck, step, or bench application
- Finishes compliment popular stone and decking options: Textured Architectural Bronze, Bronzed Brass, Copper, Gray, Sand and Textured White



Maximum Flexibility

The ease of installation, low voltage usage, low profile (.66" wide) and low heat output of Design Pro LED means they can be used in a variety of outdoor applications.

- Retaining walls of all types new and existing construction
- Brick or stone columns
- Under all types of steps, including wood, composite, stone and brick, etc., with and without risers
- Under deck and chair/hand and fence rails
- Lips or the undersides of a wide variety of outdoor surfaces
- Pergolas
- Outdoor kitchen and bar areas (under lips and toe kicks)
- Raised beds/planters
- Boat docks (as permitted by local codes)
- · Customize illumination by mounting farther back, for a scalloped effect, or forward, for a more even effect



Under decks, rails and foot bridges



Privacy fence

Easy to Install

Thoughtful installation, so whether new or existing construction, you can design effectively and install it efficiently.



NEW CONSTRUCTION

LED Light fixture and stainless steel mounting bracket are preassembled and ready to install.



RETROFIT

Need to mount on a flat or vertical surface? No problem. The available flat mount accessory brackets (15717 SS, 15718 SS, 15719 SS) allows for a variety of retrofit and new build applications.

A built-in driver and an operable voltage range of 9-15V virtually eliminates voltage drop in every Design Pro LED Hardscape, Deck, Step & Bench Light fixture.

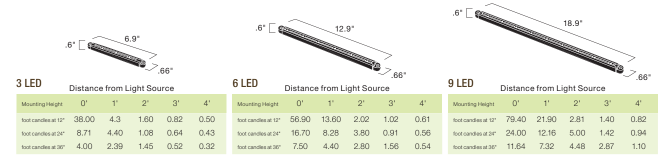


DECK, STEP & BENCH INSTALLATION

Don't need the brackets? Don't pay for them. Kichler provides the product options that make it convenient for your specific job. For non-hardscape applications, the threaded screw holders also allow for easy install. In fact you can mount these LED fixtures on any surface where you can drill two holes.







POWERED BY

DESIGN PRO

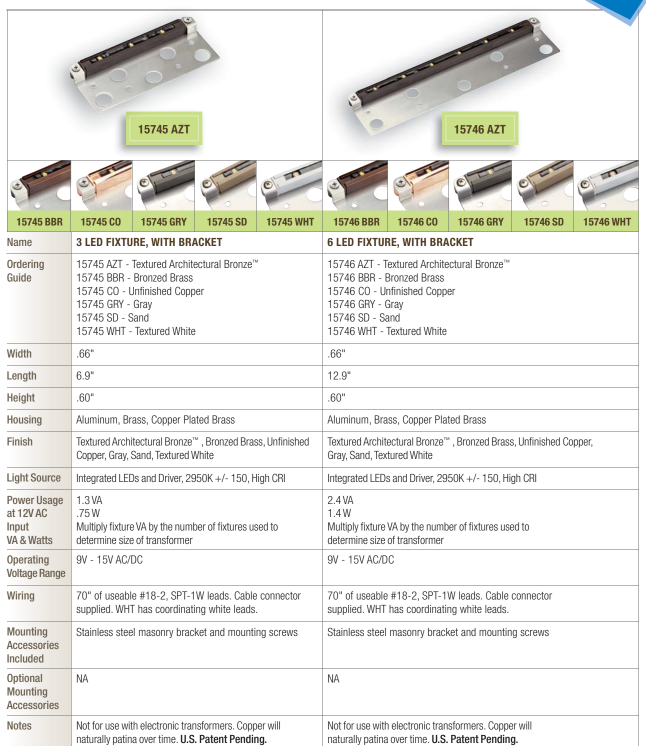


13733 0011	1070000	13733 uiti	10700 00	10700 11111							
Name	9 LED FIXTURI	9 LED FIXTURE, W/OUT BRACKET									
Ordering Guide	15755 AZT - Textured Architectural Bronze™ 15755 BBR - Bronzed Brass 15755 CO - Copper 15755 GRY - Gray 15755 SD - Sand 15755 WHT - Textured White										
Width	.66"	6"									
Length	18.9"	8.9"									
Height	.60"										
Housing	Aluminum, Bras	s, Copper Pla	ted Brass								
Finish	Textured Archited	ctural Bronze™	, Bronzed Bras	s, Unfinished Co	oper, Gray, Sand, Textured W	hite					
Light Source	Integrated LEDs	ntegrated LEDs and Driver, 2950K (-150/+175), High CRI									
Power Usage at 12V AC Input	3.7 VA 2.2 W										
VA & Watts	Multiply fixture V	A by the numb	er of fixtures us	sed to determine	size of transformer						
Operating Voltage Range	9V - 15V AC/DC)									
Wiring	70" of useable #	#18-2, SPT-1	W leads. Cable	connector supp	olied. WHT has coordinating	white leads.					
Mounting Accessories Included	Stainless steel mounting screws.										
Optional Mounting Accessories	15719SS - 9 LED Accessory Bracket										
Notes	Not for use with	Not for use with electronic transformers. Copper will naturally patina over time. U.S. Patent Pending.									

	15717 SS	15718 SS	15719 SS	
Name	3 LED FLAT MOUNT BRACKET	6 LED FLAT MOUNT BRACKET	9 LED FLAT MOUNT BRACKET	
Fits	Fits 15735 (3 LED)	Fits 15736 (6 LED)	Fits 15755 (9 LED)	
Dimensions	Width66", Length - 6.9", Height60"	Width66", Length - 12.9", Height60"	Width66", Length - 18.9", Height60"	
Housing/Finish	Stainless Steel	Stainless Steel	Stainless Steel	
Notes	Mounting hardware included. U.S. Patent Pending.	Mounting hardware included. U.S. Patent Pending.	Mounting hardware included. U.S. Patent Pending.	

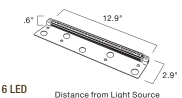
DESIGN PRO LED HARDSCAPE, DECK, STEP AND BENCH LOW VOLTAGE







0 220	Distance from Light Source						
Mounting Height	0'	1'	2'	3'	4'		
foot candles at 12"	38.00	4.3	1.60	0.82	0.50		
foot candles at 24"	8.71	4.40	1.08	0.64	0.43		
foot candles at 36"	4.00	2.39	1.45	0.52	0.32		

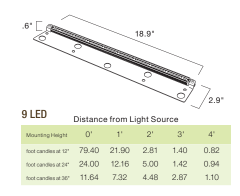


O LLD		Distance from Light Source							
	Mounting Height	0'	1'	2'	3'	4'			
	foot candles at 12"	56.90	13.60	2.02	1.02	0.61			
	foot candles at 24"	16.70	8.28	3.80	0.91	0.56			
	foot candles at 36"	7.50	4.40	2.80	1.56	0.54			

DESIGN PRO LED HARDSCAPE, DECK, STEP AND BENCH



		13/30 DDN	13730 60	19790 Uni	19790 90	19790 WITT			
Name	9 LED FIXTURE, WITH BRACKET								
Ordering Guide	15755 AZT - Textured Architectural Bronze™ 15755 BBR - Bronzed Brass 15755 CO - Copper 15755 GRY - Gray 15755 SD - Sand 15755 WHT - Textured White								
Width	.66"								
Length	18.9"								
Height	.60"								
Housing	Aluminum, Brass, Copper Plated Brass								
Finish	Textured Architectural Bronze™, Bronzed Brass, Unfinished Copper, Gray, Sand, Textured White								
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI								
Power Usage at 12V AC Input VA & Watts	2VAC 2.2W								
Operating Voltage Range 9V - 15V AC/DC									
Wiring	70" of useable #18-2, SPT-1W leads. Cable connector supplied. WHT has coordinating white leads.								
Mounting Accessories Included	Stainless steel masonry bracket and mounting screws								
Optional Mounting Accessories	NA NA								
Notes	Not for use with electronic transformers. Copper will naturally patina over time. U.S. Patent Pending.								



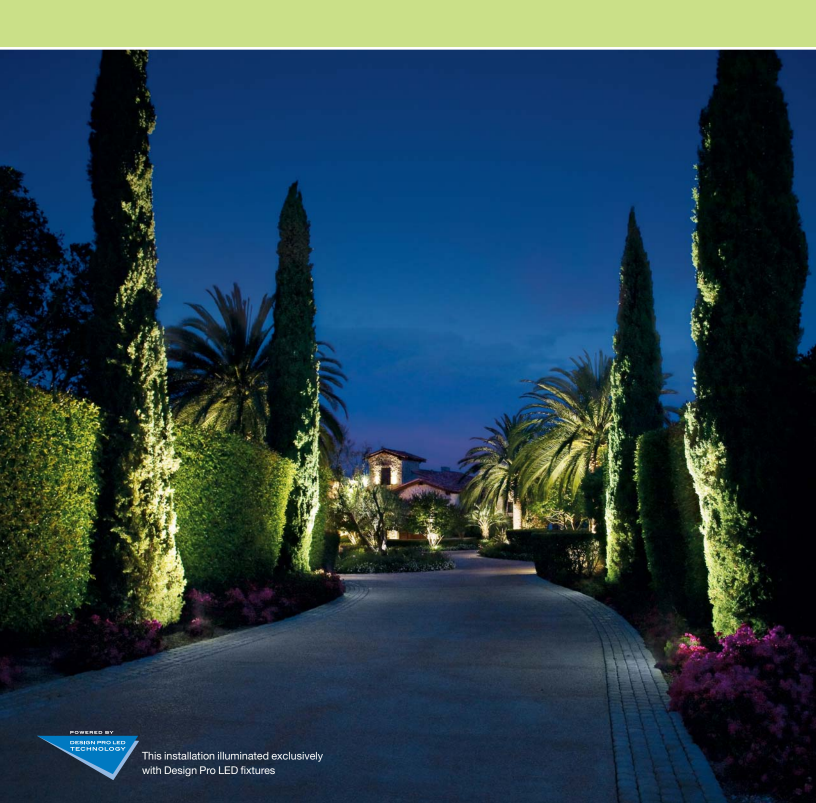




LOW VOLTAGE

Design Pro LED Accent

Discover the superior lighting quality and energy efficient advantage.



DESIGN PRO





Kichler Design Pro LED



Seeing is Believing

Kichler Design Pro LED performs and the proof is in the pictures! In a side-by-side comparison of a standard halogen MR-16, a Kichler Design Pro LED and a competitor's LED product, the quality of the Design Pro light is comparable to standard bulbs and the light spread is noticeably more defined.

MR-16

Note the irregular shape of the light in the MR-16 and the dark spot in the center of the beam. There are also a number of fractures and flaws in the light pool, including a lower portion that's brighter than the upper. Although the lighting is dense, the nature of the technology makes it somewhat inconsistent.

Design Pro LED

With Kichler Design Pro LED, these drawbacks are eliminated. The pool of light is a nearly perfect circle that gives you exacting results and precise

illumination. It's a consistent distribution of clear, warm and inviting light. And, with multiple beam spreads and wattages, you get maximum lumens customized to your needs.

Competitor

With the competitive LED, there's a distinctive blue-hue, giving the lighted surface little warmth. Despite drawing more power, the lumen output is decidedly lower. Plus, with limited beam-spread options, the light has a less natural, more conical appearance.

Note: all products were photographed against the same backdrops (plain flat backdrop and stone wall) at the same beam spread angle. No camera tricks or retouching were used.

DESIGN PRO LED ACCENT LOW VOLTAGE



Name	LED ACCENT LIGHTS							
	A full collection of accent lights engineered to provide the spread of light needed with the amount of lumen or light output desired.							
Housing	Cast Aluminum or Cast Brass with clear tempered glass lens and polycarbonate mounting stem and locknut. Integrated driver.							
Finish	Textured Architectural Bronze [™] , Bron	zed Brass, or Textured Black						
Light Source	Integrated LEDs and Driver, 2950K (-1	50/+175), High CRI						
Power Usage at 12V AC Input	VA Total: 7.5 VA	41, 15742, 15743 Total: 12.2 ts Total: 8.5	15751, 15752, 15753 VA Total: 16.7 Watts Total: 12.4					
VA & Watts	Multiply fixture VA by the number of fix	tures used to determine size	of transformer					
Operating Voltage Range	9V - 15V AC/DC							
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.							
Wire Mounting Accessories Included	8" In-ground stake							
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Brack 15609 – Junction Box Mounting Brack		OW					
Optional Snap-On	15701 AZTP, BKTP Short Cowl for use Finishes to match accent fixtures.	with 4.5W and 8.5W size.	15702 AZTP, BKTP Short Cowl for use with 12.4W size. For BBR fixture finishes to match accent fixtures. For BBR fixture finishes use AZTP					
Cowl Accessories	15703 AZTP, BKTP Long Cowl for use Finishes to match accent fixtures.	with 4.5W and 8.5W size.	15704 AZTP, BKTP Long C Finishes to match accent f	TP Long Cowl for use with 12.4W size. ch accent fixtures.				
Optional Lens Accessories	Amber – Offers warmer hues of light 15875 AMB For use with 4.5W/8.5W size 15876 AMB For use with 12.4W size 15886 GRN For use with 12.4W size 15896 FRO For use with 12.4W size 15896 FRO For use with 12.4W size							
	Designed and tested to work with the wavelengths of LED lighting							
Notes	See photometrics on pages 139							
	U.S. Patent Pending Not for use with electronic transfor	mers.						
				4=0.4= B47= 4	2"			



15647 BKT shown with 18" fixture mounting stem (15657 BKT) and LED Accent Light (15731 BKT), both sold separately.



POWERED BY

DESIGN PRO

DESIGN PRO LED ACCENT LOW VOLTAGE



Improved Cowls with easy one step snap-on installation – glare shield rotates 360° in ring and retains its desired shield position.

15703: 5.14"

15704: 6.00"



10°

15731

15701 & 15702 Short Snap-on Cowl 15703 & 15704

60°

15733



Long Snap-on Cowl

POWERED BY

DESIGN PRO

Ordering Guide

15731 AZT, BBR, BKT 4.5W LED Accent fixture 10° spot 15732 AZT, BBR, BKT 4.5W LED Accent fixture 35° flood 15733 AZT, BBR, BKT 4.5W LED Accent fixture 60° wide flood 7.5 VA 4.5-W Design Pro LED is comparable to 20 W MR-16

15741 AZT, BBR, BKT 8.5W LED Accent fixture 10° spot 15742 AZT, BBR, BKT 8.5W LED Accent fixture 35° flood 15743 AZT, BBR, BKT 8.5W LED Accent fixture 60° wide flood

12.2 VA 8.5-W Design Pro LED is comparable

to 35 W MR-16

4.5 W: 15731

15732 15733

12.2 VA 8.5-W

7.5 VA 4.5-W

15741

15742

35°

15732

15743

15751 AZT, BBR, BKT 12.4W LED Accent fixture 10° spot 15752 AZT, BBR, BKT 12.4W LED Accent fixture 35° flood 15753 AZT, BBR, BKT 12.4W LED Accent fixture 60° wide flood

16.7 VA 12.4-W Design Pro LED is comparable to 50 W MR-16



12.4 W: 15751 15752

15753

16.7 VA 12.4-W 15751 15752

15753



Amber - Offer warmer hues of light 15875 AMB For use with 4.5W/8.5W size 15876 AMB For use with 12.4W size



Green - Intensify the greens of foliage 15885 GRN For use with 4.5W/8.5W size 15886 GRN For use with 12.4W size



Frosted – Diffuse light where you need it 15895 FRO For use with 4.5W/8.5W size 15896 FRO For use with 12.4W size

Lenses include replacement gasket, Allen wrench, and extra ring screws. Colored lenses will slightly reduce light output.

DESIGN PRO LED ACCENT LOW VOLTAGE



Name	LED WALL WASH ACCENT LIGHT Our Design Pro LED Wall Wash creates a low, even light spread that illuminates shrubs, plants and textured wall surfaces and silhouettes special details. Fully adjustable knuckle.						
Ordering Guide	15861 AZT - Textured Architectural Bronze [™] 15861 BBR - Bronzed Brass 15861 BKT - Textured Black						
Housing	Cast Aluminum, Cast Brass						
Finish	Textured Architectural Bronze™, Textured Black, Bronzed Brass						
Light Source	Integrated LEDs and Driver, 2950K (-150/+175), High CRI						
Power Usage at 12V AC Input VA & Watts	High Low 5.8 VA 4 VA 4 W 2.5 W Multiply fixture VA by the number of fixtures used to determine size of transformer						
Operating Voltage Range	9V - 15V AC/DC						
Wiring	64" of usable #18-2, SPT-1-W leads.						
Mounting Accessories Included	8" In-ground stake						
Optional Mounting Accessories	15601 - Surface mounting flange 15607 - Surface mounting bracket 15647 - 90° Elbow						



POWERED BY
DESIGN PRO
TECHNOLOGY



Fixture Photometric (fc)

Distance from Wall	0'	1'	2'	3'	4'	5'	6'	7'	8'	9'
4'	5.6	4.1	2.9	1.8	1.2	.81	.46	.35	.17	.12
8'	1.4	1.3	1.0	.90	.72	.58	.46	.38	.29	.23

POWERED BY DESIGN PRO TECHNOLOGY

Understanding LED Lighting

Understanding Watts and VA (volts x amps)

Kichler Landscape LED drivers convert the 12V AC current to a DC current specified by the LED chip manufacturer. When electric power is converted from AC to DC, there are losses and changes to the electrical properties; these effects are known as the "Power Factor".

In an LED lighting installation it is necessary to use the VA value of a fixture in order to compute and select a transformer with adequate power for the system. For your convenience Kichler supplies the VA as well as the Wattage for each of the fixtures in our catalog.

What does this mean to the system designer?

There are two areas to consider: the load on the transformer and Watts consumed according to the electric power company.

The load on the transformer

The "VA" (volts x amps) rating on Kichler Landscape products represents the value used when calculating the total system load. This VA number will help you determine the correct size transformer for an LED installation.

Example: Number x of Fixtures	VA value	=	Transformer Load Requirement	
(8) Fixtures x	12.2VA ea.	=	97.8VA	15742

U.S. Patent Pending

This LED system requires at least a 100 Watt transformer

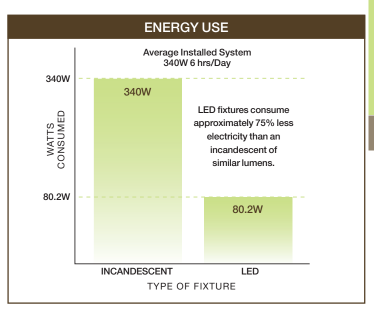
The Watts consumed according to the power company When determining the cost of ownership use the Watt rating of the LED fixture. This represents the actual electric consumption for which the homeowner will be billed.

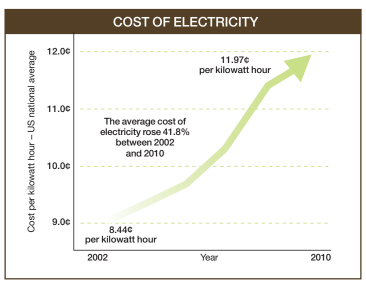
Example Number of Fixtures		Watts =	Actual Electric Consumption
(8) Fixture	Х	8.5 Watts ea. =	68 Watts



U.S. Patent Pending

LED Energy & Cost Comparison





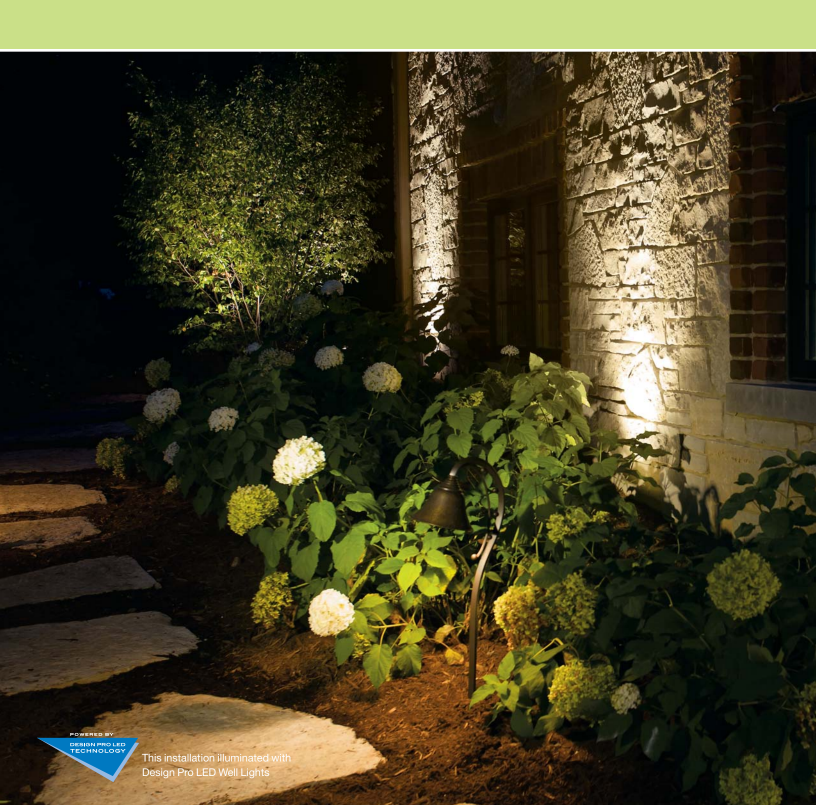
High Energy Efficiency:

- Create maximum impact on the landscape with a minimum effect on the environment
- 75% less energy consumption than traditional incandescent/halogen fixtures
- Long-term cost savings and superior long-life light source (40,000 hours, L70 life)

LOW VOLTAGE

Design Pro LED Well Lights

In-ground lighting that's above the norm.



15768 BKT

POWERED BY

DESIGN PRO





Name	LED WELL LIGHT							
	LED technology in a versatile design with reversible support sleeve to accommodate uplighting when flush mounting or angled lighting are desired in a semi-recessed application. Fully adjustable and available in a wide variety of outputs and beam spreads.							
Ordering Guide	4.5W Version 8.5W Version 12.4W Version 15767 BKT - 10° spot 15728 BKT - 10° spot 15729 BKT - 10° spot 15768 BKT - 35° flood 15747 BKT - 35° flood 15757 BKT - 35° flood 15769 BKT - 60° wide flood 15748 BKT - 60° wide flood 15758 BKT - 60° wide flood							
Housing	Cast aluminum fixture body with a heavy duty p	olypropylene sleeve and stainless steel gimble	ring.					
Finish	Textured Black							
Light Source	Integrated LEDs and Driver, 2950K (-150/+175	5), High CRI						
Power Usage at 12V AC Input VA & Watts	15767, 15768, 15769 15728, 15747, 15748 15729, 15757, 15758 7.5VA, 4.5W 12.2VA, 8.5W 16.7VA, 12.4W Multiply fixture VA by the number of fixtures used to determine size of transformer							
Operating Voltage Range	9V - 15V AC/DC							
Wiring	35" of useable #18-2, SPT-1W leads. Cable co	onnector supplied.						
Optional Accessories	Snap on Cowls: 15701BKTP - Short 4.5W/8.5W, 15702BKTP - Short 12.4W, 15703BKTP - Long 4.5W/8.5W, 15704BKTP - Long 12.4W Rockguards/ Glare Shield: 15787BK - Fits all versions Custom Lenses: Amber - 4.5W/8.5W - 15875AMB, Amber - 12.4W - 15876AMB, Green - 4.5W/8.5W - 15885GRN, Green - 12.4W - 15886GRN, Frosted - 4.5W/8.5W - 15895FRO, Frosted - 12.4W - 15896FRO							
Notes	See photometrics on page 139. Kichler LED Comparison: 4.5W is approximately comparable to a 20W MR16, a 8.5W to a 35W MR16, and a 12.4W to a 50W MR16 Not for use with electronic transformers.							









15787 BK

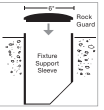
Name Housing Finish For use with the following fixtures

LED WELL LIGHT COVER

Rock guard accessory for Design Pro LED Well Light Series High Strength Polycarbonate

Black Polycarbonate

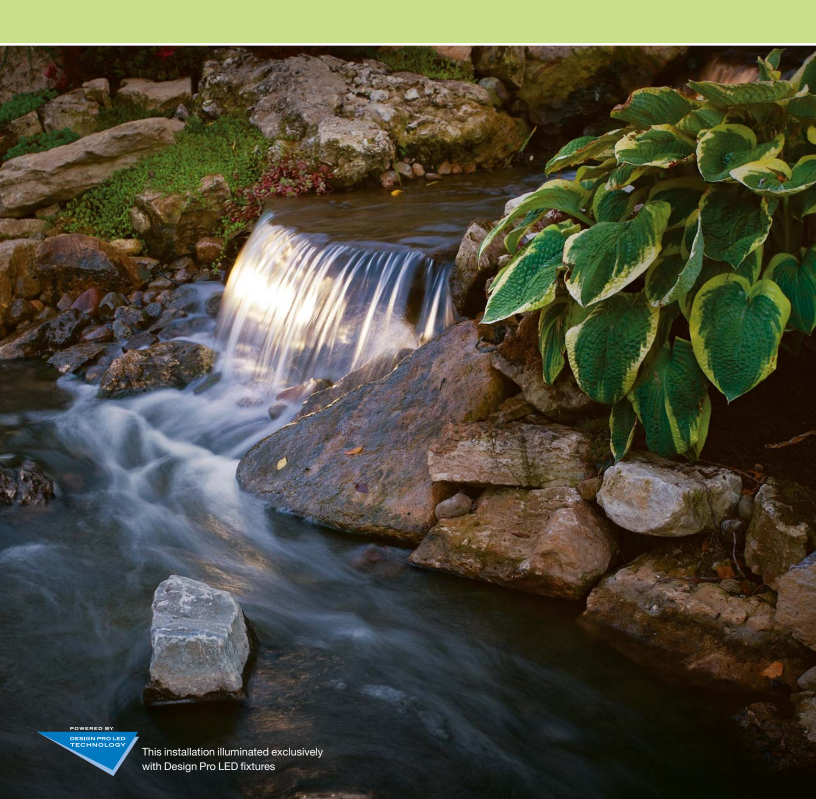
15767BKT, 15768BKT, 15769BKT, 15728BKT, 15747BKT, 15748BKT, 15729BKT, 15757BKT, 15758BKT



LOW VOLTAGE

Design Pro LED 2-in-1 Water/Accent Light

Versatile lighting that's at home in and out of water.



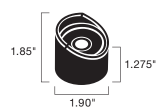
POWERED BY

DESIGN PRO

DESIGN PRO LED 2-IN-1 WATER/ACCENT | Low Voltage



Name	2-IN-1 WATER/ACCENT LIGHT Designed for underwater use in ponds, fountains, and other water features. Can also be used out of water as a mini accent light – ideal for wood decks and overhangs.
Ordering Guide	15711 SS - Stainless Steel
Housing	Stainless Steel housing with integrated cowl
Finish	SS - Stainless Steel with Brushed Finish
Light Source	Integrated LED's and Driver, 60° beam spread High CRI and tight color consistency 3000K color temp (+220/-175) Light output is equivalent to a 15 W MR11
Power Usage at 12V AC Input VA & Watts	4.9 VA 3.4 W
Operating Voltage Range	9V - 15V AC/DC
Wiring	25ft of usable #18-2, SPT-2W leads
Optional Mounting Accessories	15776 BK - Multi-fixture weighted base. U.S. Patent Pending 15777 SS- Out-of-water bracket. U.S. Patent Pending 15778 BK- Single-fixture weighted base. U.S. Patent Pending
Notes	Filled and sealed with two types of premium encapsulate to ensure fixture is completely watertight, 1/4 20 threaded mounting tap. Not for use with electronic transformers. U.S. Patent Pending



Distance from Source (ft)	Illuminance (footcandles)	Beam Width
4	5.6	3.3
8	1.5	6.5
16	0.4	13.0
24	0.2	19.5
32	0.1	26.0
40	0.1	32.5

Water reduces light output by 10% per foot of depth



Stainless steel easy mount bracket for use above ground on any surface — ideal for wood and masonry when used on decks, patios or overhangs.



Unique heavy weighted 3 pronged underwater accessory for 2 or 3 fixtures to give maximum flexibility and directional capability.



Heavy weight 1 prong underwater light accessory for standard installations. Provides advanced directional capability.

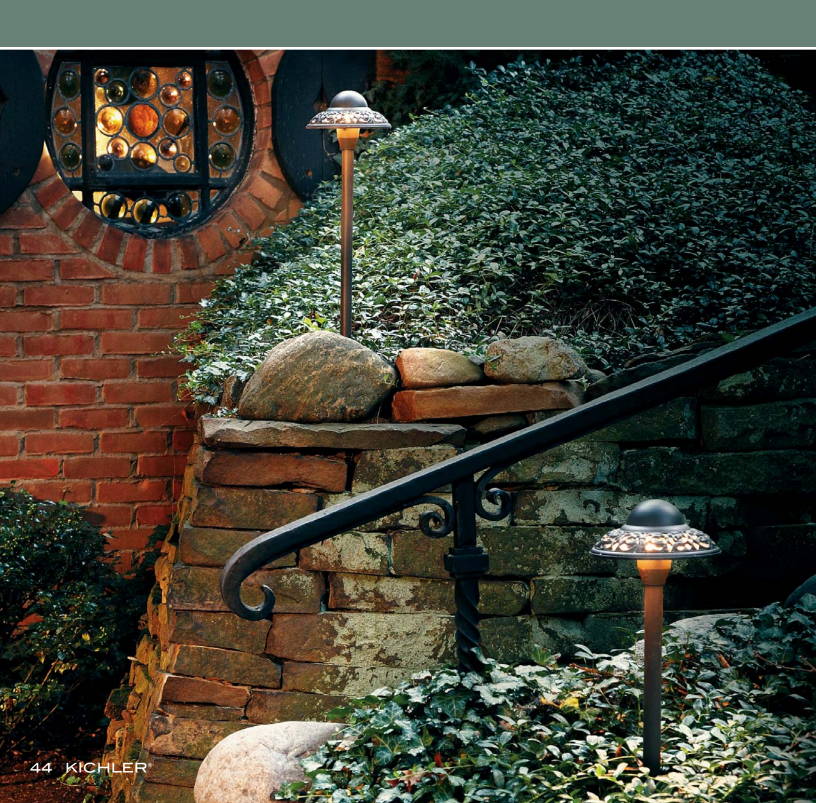




LOW VOLTAGE

Incandescent Path & Spread

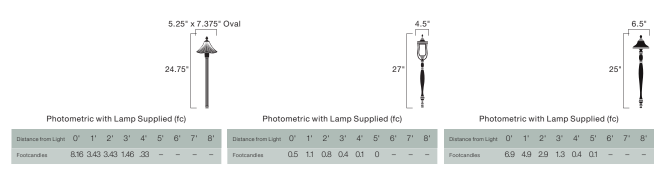
Let stylish design and durable construction light the way.

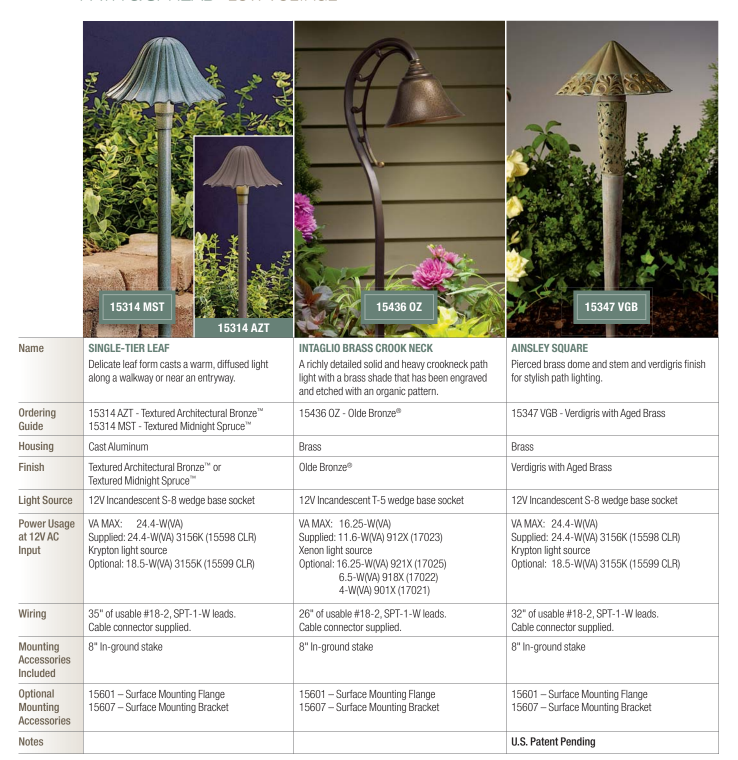






Name	GATE HOUSE Classic estate styling.	ARIES MANOR™ An elegant and stately path light featuring solid brass construction, a turned spindle stem.	ARIES MANOR™ An elegant and stately indirect path light featuring solid brass construction and a turned spindle stem.
Ordering Guide	15379 OZ - Olde Bronze®	15446 OZ - Olde Bronze®	15447 OZ - Olde Bronze®
Housing	Cast Brass	Brass with cocoa turned marble accent. Citrine glass.	Brass with cocoa turned marble accent.
Finish	Olde Bronze®	Olde Bronze®	Olde Bronze®
Light Source	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 16.25-W(VA) Supplied: 921X (17025) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	34" of usable #18-2, SPT-1-W leads. Cable connector supplied	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	14" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes	U.S. Patent No. D561,371		







Photometric with Lamp Supplied (fc)

Distance from Light 1' 2' 3' 4' 5' 6' 7' 2.6 3.2 1.2 .5



Photometric with Lamp Supplied (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 8.9 5.3 2.1 0.5 .02 0





Photometric with Lamp Supplied (fc)

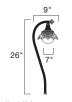
Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 2.7 1.1 .3







Name	VINTAGE PARK™ Graceful curves and elegant detailing in a vintage design.	KENTUCKY Classic path light tastefully captures the traditional hunt club style.	ALMERIA™ Graceful curves and elegant detail are silhouetted by a tawny glow for a classic elegant look emulating Mediterranean sophistication.
Ordering Guide	15369 TZT - Textured Tannery Bronze™	15393 OZ - Olde Bronze®	15426 BKT - Textured Black
Housing	Cast Aluminum with tea dust glass	Cast Brass with light linen glass	Aluminum and Brass with light umber glass
Finish	Textured Tannery Bronze™	Olde Bronze®	Textured Black
Light Source	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 18.5-W(VA) Supplied: 18.5-W(VA) 3155K (15599 CLR) Krypton light source	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 11.6-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	32" of usable #18-2, SPT-1-W leads. Cable connector supplied.	41" of usable #18-2, SPT-1-W leads. Cable connector supplied.	34" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes	U.S. Patent No. D570,517	U.S. Patent Pending	U.S. Patent No. D578,238



Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 10.13 4 .9 .1 - -

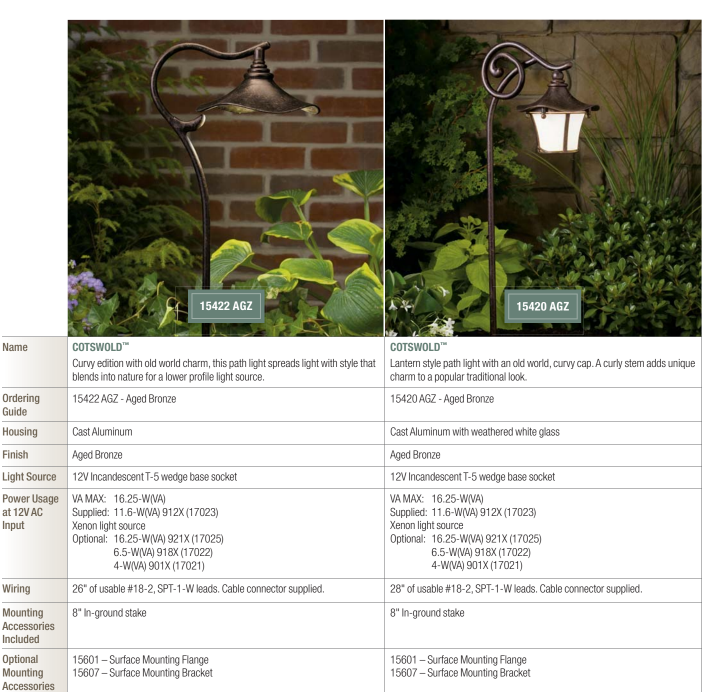


Photometric with Lamp Supplied (fc)

Distance from Light	6"	1'	2'	3'	4'	5'	6'	7'	8'	
Footcandles	8.96	2.6	.43	.13	-	-	-	-		



Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	10	5.2	.8	.2	-	-	-	-	-





Photometric with Lamp Supplied (fc)

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'	
Footcandles	8.8	7	3.6	1.4	.4	-	-	-	-	



Photometric with Lamp Supplied (fc)

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	14.9	2.5	1.3	.5	.1	-	-	-	-

Name

Guide

Finish

Input





Name	COTSWOLD™ CONVERTIBLE HEIGHT TIKI Adjustable-height stem converts path light to a Tiki torch style for use around patios, barbeque grills or outdoor dining areas.	CATHEDRAL BOLLARD Cathedral arches and interwoven bands created to form a transitional stanchion for the garden's edge.
Ordering Guide	15421 AGZ - Aged Bronze	15449 TZT - Textured Tannery Bronze™
Housing	Cast Aluminum with weathered white glass	Aluminum with dark citrine glass
Finish	Aged Bronze	Textured Tannery Bronze™
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) (2) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021) (2 required)
Wiring	24" of usable #18-2, SPT-1-W leads at high position. 50" usable leads at low position. Cable connector supplied with fixture.	22" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	14" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	



.25 .3 .2 .1 - -



Photometric with Lamp Supplied (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 0.44 1.81 1.26 0.70 0.39 0.25 0.16 .012 0.10





Name	CATHEDRAL™ Transitional styling with draped arches of interwoven bands.	PIERCED DOME A cast dome sculpted with a floral band and pierced to reveal a trickle of light.
Ordering Guide	15429 TZT - Textured Tannery Bronze™	15457 AZT -Textured Architectural Bronze™
Housing	Aluminum	Cast Aluminum
Finish	Textured Tannery Bronze™	Textured Architectural Bronze™
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket



Photometric with Lamp Supplied (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8'

Footcandles 7.52 5.42 0.47 1.15 0.32 0.05 - - - -



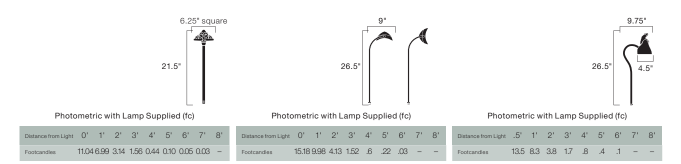
Photometric with Lamp Supplied (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8'

Footcandles 9.36 5.22 3.76 2.02 0.89 0.12 0.05 - -



Name	PIERCED SCROLLWORK	ADJUSTABLE CRESENT	FROG AT PLAY
	Classic style scrollwork is pierced and shaped into a pyramid allowing the light to play against the sculpted textures.	Adjustable shade on this versatile fixture allows it to be used as a path or accent light or for wall washing.	A mixture of whimsy and function creates a clever accent near a pond or along a path.
Ordering Guide	15437 TZT - Textured Tannery Bronze™	15330 OZ - Olde Bronze®	15332 OZ - Olde Bronze®
Housing	Cast Aluminum	Adjustable brass shade	Brass
Finish	Textured Tannery Bronze [™]	Olde Bronze®	Olde Bronze®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent S-8 wedge base socket	12V Incandescent S-8 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 18.5-W(VA) Supplied: 18.5-W(VA) 3155K (15599 CLR) Krypton light source
Wiring	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.	42" of usable #18-2, SPT-1-W leads. Cable connector supplied.	23" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	14" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket



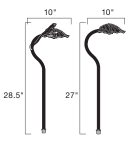


Weathered verdigris frog perched under an umbrella to accent a path or sit in the landscape.	Organic leaf design integrates naturally into any garden setting as a path light. Add the lizard to create a unique focal point.
15307 CO - Unfinished Copper	15325 PZ - Patina Bronze with Lizard 15324 PZ - Patina Bronze without Lizard
Copper stem and umbrella. Composite resin frog.	Die-cast zinc shade and brass stem. Lizard made of composite resin.
Unfinished Copper (Copper will naturally patina over time)	Patina Bronze
12V Incandescent S-8 wedge base socket	12V Incandescent S-8 wedge base socket
VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)
34" of usable #18-2, SPT-1-W leads. Cable connector supplied.	41" of usable #18-2, SPT-1-W leads. Cable connector supplied.
8" In-ground stake	8" In-ground stake
15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
	in the landscape. 15307 CO - Unfinished Copper Copper stem and umbrella. Composite resin frog. Unfinished Copper (Copper will naturally patina over time) 12V Incandescent S-8 wedge base socket VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR) 34" of usable #18-2, SPT-1-W leads. Cable connector supplied. 8" In-ground stake



Photometric with Lamp Supplied (fc)

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	21.1	7.3	1.7	.7	.5	-	-	-	-



Photometric with Lamp Supplied (fc)

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	22.4	13.1	5.4	2	.8	.3	.1	-	-

Name





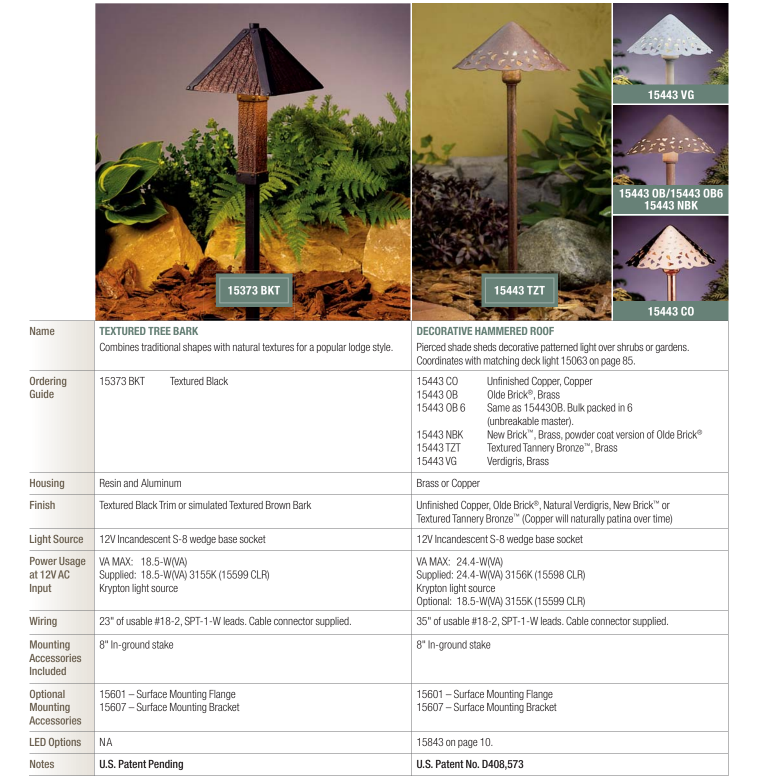
Name	ACORN WITH OR WITHOUT SQUIRREL Available with or without squirrel to create a strategically placed accent light and maintain a coordinated look.	THATCHED ROOF The casual style indicative of island life is reproduced in this cast aluminum lighting fixture. Coordinates with matching deck light 15461 on page 85.
Ordering Guide	15358 OZ - Olde Bronze® with Textured Weatherstone squirrel 15359 OZ - Olde Bronze® without squirrel	15401 AZT - Textured Architectural Bronze™
Housing	Cast Brass and linen glass. Squirrel made of durable outdoor resin.	Cast Aluminum with clear glass sprinkler shield
Finish	Olde Bronze® with Textured Weatherstone squirrel	Textured Architectural Bronze [™]
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-3 bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 20-W(VA) Supplied: 20-W(VA) T-3 (17012) halogen Halogen light source Optional: 10-W(VA) T-3 (17011)
Wiring	38" of usable #18-2, SPT-1-W leads. Cable connector supplied.	20" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes	U.S. Patent Pending	

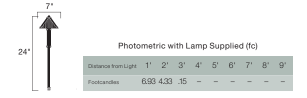


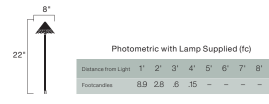
Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	11.3	8.1	3.7	1.7	.7	.3	.1	-	-



Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	9.9	7.3	1.7	.76	.16	-	-	-	-







Name

Ordering

Housing Finish

at 12V AC

Input

Wiring

Included **Optional**

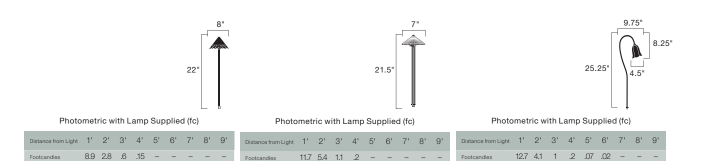
Mounting

Accessories **LED Option**

15871 on page 10.

Guide



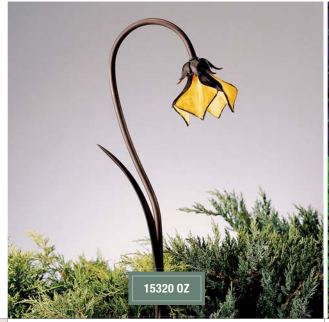


NΑ

NA









	The second control of	The second secon
Name	TIFFANY PETALS	LAFAYETTE™ LANTERN
	Elegant flower petals recreated in Tiffany-style glass on a sweeping stem accented by a single leaf. Olde Bronze® finish adds to the look of an aged heirloom.	A traditional lantern with French influence for a distinctive look. Matching 120V surface and post mount styles available.
Ordering Guide	15320 OZ - Olde Bronze®	15313 TZG - Tannery Bronze [™] with Gold Accents
Housing	Brass. Tiffany-style glass shade. Glass colors may vary slightly due to production methods.	Cast Aluminum. Linen seedy glass.
Finish	Olde Bronze®	Tannery Bronze™ with Gold Accents
Light Source	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 18.5-W(VA) Supplied: 18.5-W(VA) 3155K (15599 CLR) Krypton light source	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	38" of usable #18-2, SPT-1-W leads. Cable connector supplied.	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes		U.S. Patent Pending



Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	9.7	4.7	2	.8	.3	.1	_	_	-



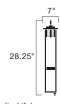
Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	1.3	3	1.96	.86	.33	-	-	-	-



Name	LARKIN ESTATE™ Classic prairie styling employing a rich dark bronze finish and warm umber glass.	MISSION SLATE The beauty of slate and the richness of mission aesthetics come together to create this exciting garden statement.					
Ordering Guide	15444 OZ - Olde Bronze [®]	15453 AZT - Textured Architectural Bronze™					
Housing	Cast Brass with umber etched glass	Cast Aluminum and natural, cut slate panels					
Finish	Olde Bronze®	Textured Architectural Bronze™					
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket					
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)					
Wiring	40" of usable #18-2, SPT-1-W leads. Cable connector supplied.	30" of usable #18-2, SPT-1-W leads. Cable connector supplied.					
Mounting Accessories Included	8" In-ground stake	14" In-ground stake					
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket					

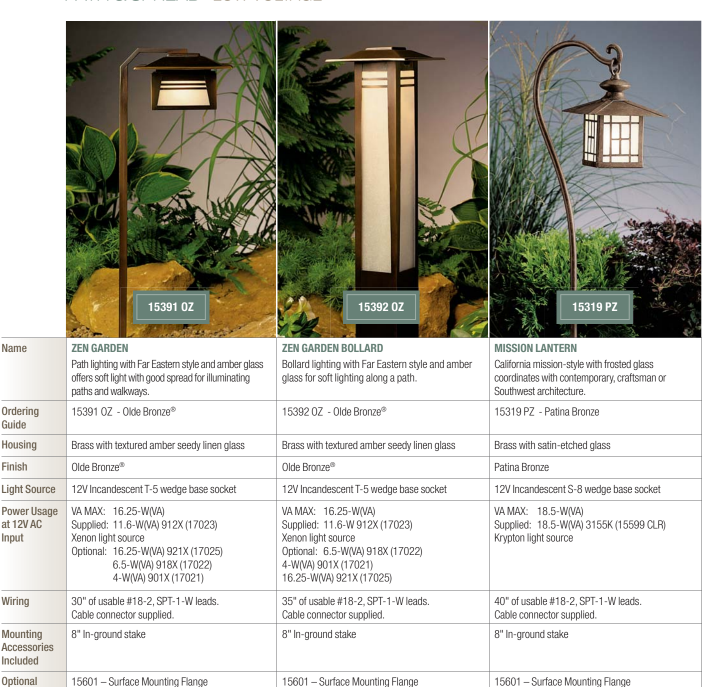


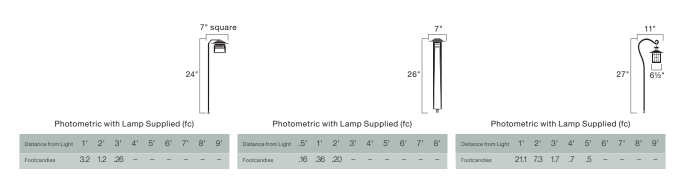
Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	10.8	6.9	0.7	0.4	0.2	0.1	-	-	-



Photometric with Lamp Supplied (fc)

Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 7.83 5.14 1.45 0.34 0.07 0.03 0.02 -





15607 - Surface Mounting Bracket

U.S. Patent Pending

15607 - Surface Mounting Bracket

15607 - Surface Mounting Bracket

U.S. Patent Pending

Name

Guide Housing

Finish

Input

Wiring

Mounting Accessories

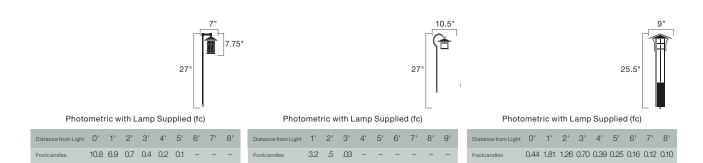
Notes

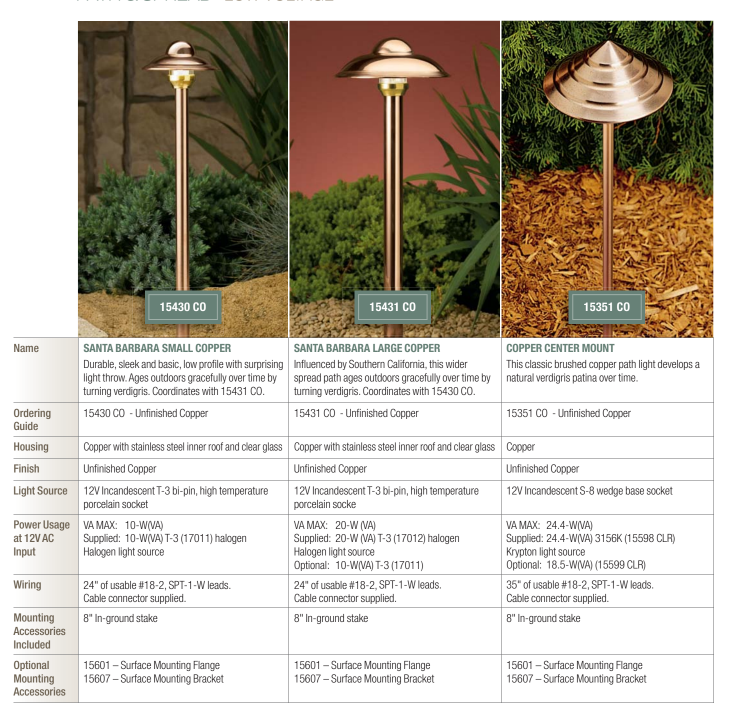


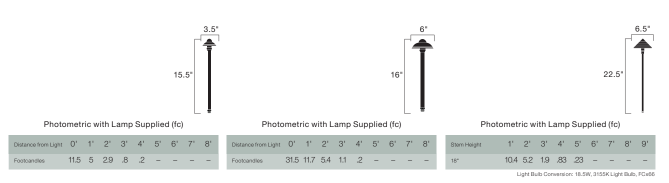




Name	CROSS CREEK™ LANTERN Arts and crafts style in a path light for distinctive simplicity. Matching 120V surface and post mount styles available.	LA MESA™ LANTERN Arts and crafts-inspired light complements any architectural style. Matching 120V surface and post mount styles available.	MISSION BOLLARD The broad roof indicative of mission styling is blended into a garden bollard with honey beige glass.
Ordering Guide	15322 AGZ - Aged Bronze	15365 CV - Canyon View™	15458 OZ - Old Bronze®
Housing	Cast Aluminum with textured linen seedy glass panels	Solid Brass with Honey opalescent glass. Glass panel colors may vary due to production methods	Brass with honey beige glass
Finish	Aged Bronze	Canyon View [™]	Old Bronze®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 921X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) (qty 2) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021) (2 required)
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.	21" of usable #18-2, SPT-1-W leads. Cable connector supplied.	22" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	14" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	
Notes	U.S. Patent No. D580,084	U.S. Patent Pending	







Copper and brass will naturally patina over time.

Copper will naturally patina over time.

Notes

Copper and brass will naturally patina over time.



	THE RESERVE OF THE PARTY OF THE		
Name	TRANSITIONAL COPPER LARGE The deep domed transitional design roof will age into a beautiful patina as the copper oxidizes.	TRANSITIONAL COPPER SMALL The deep domed transitional design roof will age into a beautiful patina as the copper oxidizes.	ADJUSTABLE COPPER Shade adjusts up or down. This traditional style light offers versatility in light spread and will develop a natural verdigris patina over time.
Ordering Guide	15455 CO - Unfinished Copper	15454 CO - Unfinished Copper	15350 CO - Unfinished Copper
Housing	Copper	Copper	Copper
Finish	Unfinished Copper	Unfinished Copper	Unfinished Copper
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent S-8 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 11.6-W(VA) Supplied: 11.6-W(VA) 921X (17023) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W 3155K (15599 CLR)
Wiring	39" of usable #18-2, SPT-1-W leads. Cable connector supplied.	40" of usable #18-2, SPT-1-W leads. Cable connector supplied.	21" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes	Copper will naturally patina over time.	Copper will naturally patina over time.	Copper will naturally patina over time.



21.75"



Photometric with Lamp Supplied (fc)

Photometric with Lamp Supplied (fc) Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 17.45 8.73 3.86 2.37 1.08 0.58 0.34 0.15 0.05

Photometric with Lamp Supplied (fc) Distance from Light 1' 2' 3' 4' 5' 6' 7' 8' 9' 8.64 4.02 2.59 1.26 0.38 0.10 0.05 0.03 -

Shade Position on Stem 1' 2' 3' 4' 5' 6' 7' 8' 9' 6.4 5.0 2.3 1.0 **.4** 6.3 2.7 2.0 .9 **.4** .1 6.0 2.4 .8 **.3** .1







Photometric with Lamp Supplied (fc)

Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	5.03	3.18	1.45	.68	.3	.13	.03	_	_

Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	2.9	1.2	.3	-	-	-	-	-	-







		The state of the s	
Name	MICA MISSION	TRADITIONAL LANTERN	CONCORD LANTERN
	A mission style roof combined with glass designed to replicate the umber glow of mica for a warm comfortable exterior look.	Classic elegance complimented by etched seedy glass reminiscent of traditional craftsmanship.	Revolutionary design adds an early colonial flair to formal settings.
Ordering Guide	15450 TZT - Textured Tannery Bronze™	15352 OZ - Olde Bronze®	15334 OB - Olde Brick®
Housing	Cast Aluminum and mica finished glass	Brass with etched seedy glass	Brass with stainless steel rods and seedy glass
Finish	Textured Tannery Bronze™	Olde Bronze®	Olde Brick®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 18.5-W(VA) Supplied: 18.5-W(VA) 3155K (15599 CLR) Krypton light source	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17022)
Wiring	22" of usable #18-2, SPT-1-W leads. Cable connector supplied.	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.	20" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes		U.S. Patent No. D420,160	



Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' 1.34 1.61 1.63 0.86 0.46 0.28 0.07 0.07 -

Photometric with Lamp Supplied (fc)

Distance from Light	.5'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	2.7	1.3	.3	.1	-	-	-	-	-





Photometric with Lamp Supplied (fc)

Distance from Light 1' 2' 3' 4' 5' 6' 7' 8' 9' 20.9 4.7 .6 .2



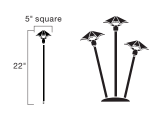


Name	POISES
	Dense purple, deep cranberry red and golden amber glass flowers will seamlessly blend into a flowerbed during the day and provide the punch of light needed in the evening. Mix or match colors or use the special mounting accessory to create an innovative centerpiece with different angles and heights.
Ordering Guide	15435 PP - Olde Bronze [®] with Dense Purple Glass 15435 RD - Olde Bronze [®] with Cranberry Red Glass 15435 AMB - Olde Bronze [®] with Golden Amber Glass
Housing	Brass
Finish	Olde Bronze® with Dense Purple, Cranberry Red or Golden Amber Art Glass Quality Cased Glass.
Light Source	12V Incandescent S-8 wedge base socket
Power Usage at 12V AC Input	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)
Wiring	34" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket 15635 OZ – Three-Fixture Centerpiece Mounting Kit



THREE-FIXTURE CENTERPIECE MOUNTING KIT

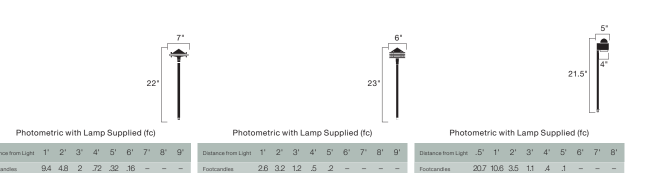
The kit allows for the creation of an interesting garden centerpiece that replicates nature with Posies installed at an angle at varying heights. Can also be used to install three fixtures at the same height. Colors may be mixed or uniform. Kit includes a mounting plate, 14" In-ground stake for added stability, a 3" Olde Bronze® stem section and the necessary hardware and instructions to make a truly creative garden feature.



Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	4.9	3.1	3.1	1.3	0.5	0.2	-	-	-



NA



NA

68 KICHLER®

Name

Ordering

Housing

at 12V AC

Input

Wiring

Mounting

Included **Optional**

Mounting

Accessories

LED Option

Notes

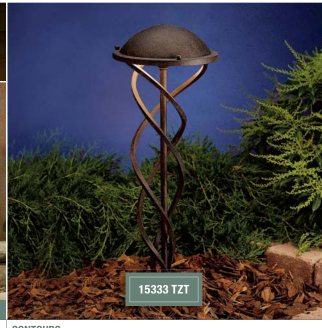
15817 - on Page 14

U.S. Patent No. D406,374

Guide

Finish





Name	CONTEMPORARY ARCH A rounded dome diffuser is supported by an arched column that bisects a clean, straight upright for a contemporary look that gently fits in international style gardens and beyond.	CONTOURS A fresh interpretation of contemporary style. Equally effective as a path light or to highlight a flower bed.
Ordering Guide	15411 AZT - Textured Architectural Bronze™ 15411 SA - Satin Aluminum	15333 TZT - Textured Tannery Bronze™
Housing	Aluminum	Aluminum
Finish	Textured Architectural Bronze™ or Satin Aluminum	Textured Tannery Bronze™
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent S-8 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)
Wiring	30" of usable #18-2, SPT-1-W leads. Cable connector supplied.	34" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
Notes		U.S. Patent Pending

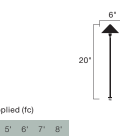


Distance	from Light	.6'	1'	2'	3'	4'	5'	6'	7'	8'
Footcand	lles	30.30	18.17	7.20	3.16	1.37	0.70	0.39	0.27	0.17



Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'	
Footcandles	11.9	6.6	2.58	.88	.28	-	-	-	-	







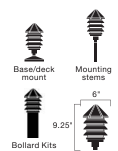
Photometric with Lamp Supplied (fc)

Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	13.4	4.55	1.65	.58	.13	_	_	_	_

Stem Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	20.8	4.1	.27	-	-	-	-	-	-
18**	12.1	5.6	1.8	.67	-	-	-	-	-
24"	8.3	5.8	2.2	.97	.48	.02	-	-	-



		13003 AZ 1		13313 DL					
Name	FUNDAMENTALS™		SIDE MOUNT						
	Louveres direct tiers of light downward for well-shir Blends nicely with shrubs or flowers along a pathwa deck mount or as a bollard. Mounting stems and bo Coordinates with matching deck light 15065 on pa	ay. Available in stem or ollard kits sold separately.	A popular design in a side-mount fixture for more directional lighting without glare. Coordinates with matching deck light 15065 on page 90.						
Ordering Guide	15005 AZT - Textured Architectural Bronze™ 15005 BKT - Textured Black		15315 AZT - Textured Architectural Bronze [™] 15315 AZT 6 - Same as 15315 AZT. Bulk packed in 6 (unbreakable mas 15315 BE - Beach 15315 BKT - Textured Black						
Housing	Cast Auminum with molded ribbed diffuser of clear impact resistant polycarbonate	UV stabilized high	Cast Aluminum						
Finish	Textured Architectural Bronze [™] or Textured Black		Textured Architectural Bronze [™] , Beach or Textured Black						
Ligh Source	12V Incandescent S-8 wedge base socket		12V Incandescent S-8 wedge base socket						
Power Usage at 12V AC Input	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)		VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)						
Wiring	52" of usable #18-2, SPT-1-W leads. Cable connec	ctor supplied.	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.						
Mounting Accessories Included	8" In-ground stake and 18" stem		8" In-ground stake and 18" stem						
Optional Mounting Accessories	ounting 15575 BK, 15576 BK or 15578 – Stakes		15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket						
LED Option	NA		15815 – on Page 15						



12' 2.1 9.3 .67 .18										
18* 1.8 .73 .4 .27 0.3	Stem Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
	12"	2.1	.93	.67	.18	-	-	-	-	-
10 67 00 05 07 15	18"	1.8	.73	.4	.27	0.3	-	-	-	-
24 1.2 .07 .00 .27 .10	24"	1.2	.67	.33	.35	.27	.15	-	-	-

Light Bulb Conversion: 18.5W, 3155K Light Bulb, FCx.66

Ľ.	6"	Phot	omet	ric w	ith L	amp	Sup	plied	d (fc)		
20"		Stem Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
20		12"	18.7	4.3	1.4	.27	-	-	-	-	-
		18*	15	5.2	1.8	.8	.27	.03	-	-	-
		24"	11.6	5.1	2.2	.97	.48	.2	.07	-	-





Photometric with Lamp Supplied (fc)

Stem Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	21.8	5.3	1.5	.1	-	-	-	-	-
18"	16.6	6.3	2.2	.87	.1	-	-	-	-
24"	7.9	6.1	2.7	1.2	.55	.2	-	-	-

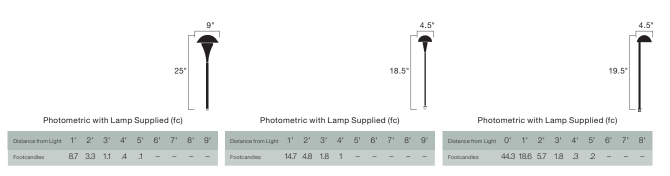




Stem Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	6.9	1.8	1.1	.13	-	-	-	-	-
18"	5.3	1.8	.9	.68	.13	-	-	-	-
24"	4.1	1.9	.75	.62	.43	.13	-	-	-



		TOOLO IL	
Name	LARGE ECLIPSE™	ECLIPSE™	SIDE MOUNT ECLIPSE™
	A larger version of our popular Eclipse design to cast a wider light spread on a wide path or patio.	A smaller scale, contemporary design with a dome cap that creates a soft, warm circular glow of light.	Popular dome cap design in a side-mounted fixture for more directional lighting.
Ordering Guide	15336 BKT - Textured Black 15336 TZT - Textured Tannery Bronze™	15323 AZT - Textured Architectural Bronze [™] 15323 BKT - Textured Black 15323 TZT - Textured Tannery Bronze [™]	15423 AZT - Textured Architectural Bronze™ 15423 BKT - Textured Black 15423 TZT - Textured Tannery Bronze™
Housing	Cast Aluminum with clear glass	Cast Aluminum	Cast Aluminum
Finish	Textured Black or Textured Tannery Bronze™	Textured Architectural Bronze™, Textured Black, or Textured Tannery Bronze™	Textured Architectural Bronze [™] , Textured Black or Textured Tannery Bronze [™]
Light Source	12V Incandescent S-8 wedge base socket	12V Incandescent S-8 wedge base socket	12V Incandescent S-8 wedge base socket
Power Usage at 12V AC Input	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.	37" of usable #18-2, SPT-1-W leads. Cable connector supplied.	34" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake	8" In-ground stake	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket





PATH & SPREAD LOW VOLTAGE



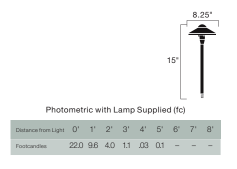
Name	DOME PATH LIGHT
	A wider path and spread light that is unobtrusive in the landscape. Coordinates with our 15410 & 15470 Domed Roof series
Ordering Guide	15310 AZT - Textured Architectural Bronze™ 15310 AZT 6 - Same as 15310 AZT. Bulk packed in 6 (unbreakable master) 15310 BE - Beach 15310 BKT - Textured Black
Housing	Cast Aluminum
Finish	Textured Architectural Bronze [™] , Beach or Textured Black
Light Source	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	8" In-ground stake
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket
LED Option	15810 – on Page 17

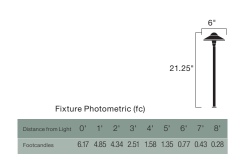


Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	8	4.1	1.6	.5	.4	.1	-	-	-



	15410 AZT	15470 BKT					
Name	DOME PATH LIGHT A shorter version of our popular 15310 designed for use with lower planting and smaller garden areas. Coordinates with our 15310 & 15470 Domed Roof series.	6" DOME PATH LIGHT A popular look has a new addition with a smaller 6" shade. Coordinates with our 15310 & 15410 Domed Roof series.					
Ordering Guide	15410 AZT - Textured Architectural Bronze™ 15410 BE - Beach	15470 AZT - Textured Architectural Bronze™ 15470 BBR - Bronzed Brass 15470 BE - Beach 15470 BKT - Textured Black					
Housing	Cast Aluminum	Cast Aluminum, Cast Brass					
Finish	Textured Architectural Bronze™ or Beach	Textured Architectural Bronze, Bronzed Brass, Beach or Textured Black					
Light Source	12V Incandescent T-5 wedge base socket 12V Incandescent T-5 wedge base socket						
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)					
Wiring	30" of usable #18-2, SPT-1-W leads. Cable connector supplied.	24" of usable #18-2, SPT-1W leads. Cable connector supplied.					
Mounting Accessories Included	8" In-ground stake	8" In-ground stake					
Optional Mounting Accessories	nting 15607 – Surface Mounting Bracket 15607 - Surface Mounting Bracket						
LED Option	15811 – on Page 17	15870 – on Page 16					





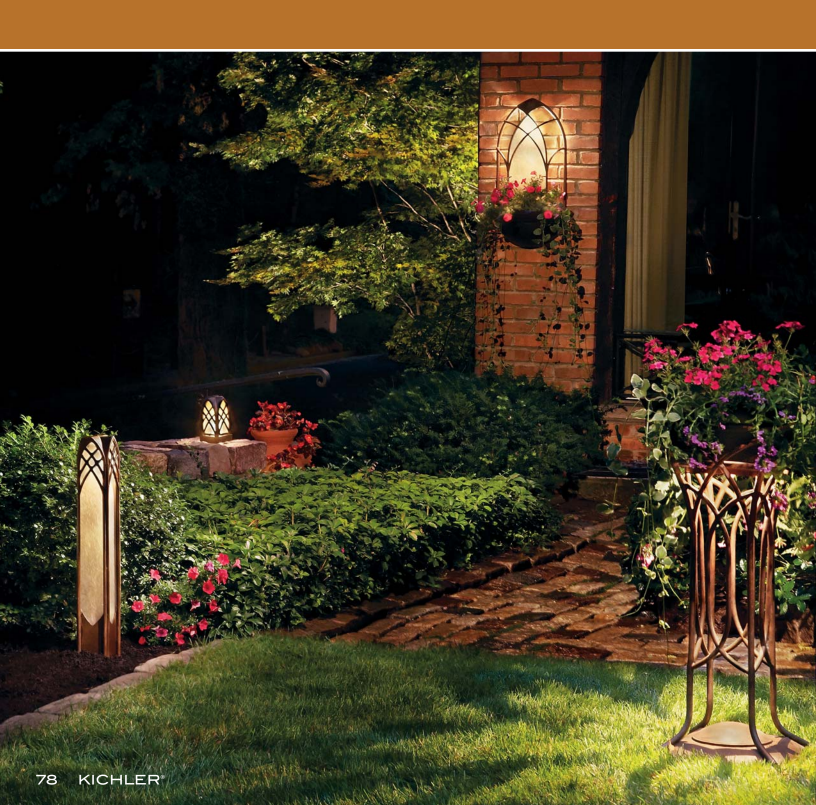




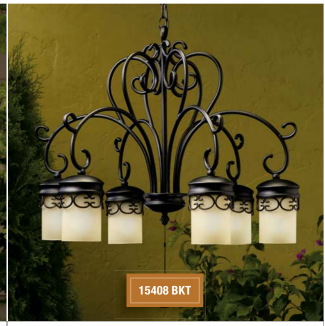
LOW VOLTAGE

Incandescent Specialty

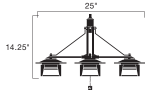
Fashion meets innovation.



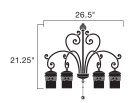




Name	ZEN GARDEN™ 12V OUTDOOR CHANDELIER This minimal, arts and crafts design illuminates outdoors where weather exposure becomes an issue. Brass will patina over time if unprotected but will resist corrosion. Subtle contemporary Asian style accents any backyard room for sophisticated exterior designers. Pull chain switch allows easy on/off at the light source, even when tied to a larger 12V design layout. Suitable for wet locations. Matching path light available on page 60.	ALMERIA™ 12V OUTDOOR CHANDELIER A Spanish-style flair for outdoor living and dining to illuminate pergolas, gazebos or other out of reach, weather exposed areas. Pull chain switch allows easy on/off at the light source, even when tied into a larger 12V design layout. Suitable for wet locations. Matching path light available on page 47.
Ordering Guide	15409 OZ - Olde Bronze®	15408 BKT - Textured Black
Housing	Brass. Textured amber seedy linen glass.	Aluminum with light umber glass.
Finish	Olde Bronze®	Textured Black
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) (4 required and supplied) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 11.6-W(VA) Supplied: 11.6-W(VA) 912X (17023) (6 required and supplied) Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	42" of usable #16-2, SPT-2W leads	42" of usable #16-2, SPT-1-W leads
Mounting Accessories Included	(2) 12" extensions and (2) 6" extensions.	Canopy Assembly 72" of matching chain
Notes		U.S. Patent Pending

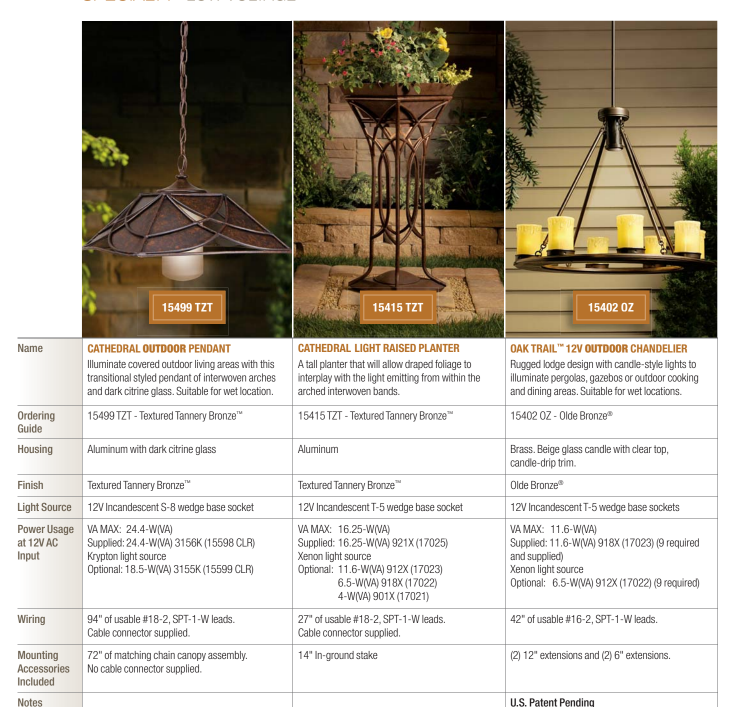


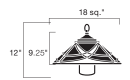
Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	1.2	1.2	.9	.4	.3	.1	-	-	-



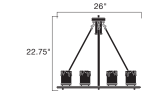
Distance from Light	0'	1'	2'	3'	4'	5'	6'	7'	8'
Footcandles	1.1	1	.8	.5	.3	.1	-	-	-

SPECIALTY LOW VOLTAGE









Photometric with Lamp Supplied (fc)

Distance from Light .6' 1' 2' 3' 4' 5' 6' 7' 8'

Footcandles 8.87 5.16 1.11 1.84 1.14 0.69 0.46 0.34 0.25



Name	CATHEDRAL™ LIGHTED WALL PLANTER Cathedral arches of interwoven bands with a backlit panel of dark citrine glass will compliment the wall surface and illuminate draped foliage.	WOODLAND OWL BOLLARD A majestic, full sized Great Horned Owl perched on a tree segment with light located on the underside of a branch.	MR-11 BARBECUE LIGHT Integrated surface mount BBQ light for direct connection to 12V landscape lighting system for rail or outdoor countertop mount only.
Ordering Guide	15419 TZT - Textured Tannery Bronze™	15452 BW - Hand painted natural finish	15123 BK - Black
Housing	Aluminum with dark citrine glass	Resin	Components of durable high heat thermoplastic resin. Lamp shielded by a high heat-resistant flat glass lens sealed for watertight outdoor use. Flexible stem is durable chrome plated steel with heat shrink rubber sleeving. On/off switch is protected by waterproof rubber boot.
Finish	Textured Tannery Bronze™	Hand painted natural finish	Black
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 16.25-W(VA) 921X (17025) Xenon light source Optional: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 11.6-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 11.6-W(VA) 912X (17023) 4-W(VA) 901X (17021)	VA MAX: 35-W(VA) Supplied: 20-W(VA) MR-11 Halogen light source Optional: 35-W(VA) MR-11 halogen-xenon
Wiring	66" of usable #18-2, SPT-1-W leads. Cable connector supplied.	24" of usable #18-2, SPT-1-W leads. Cable connector supplied.	25' of usable #18-2, SPT-1-W leads. Connector supplied.
Mounting Accessories Included	Mounting hardware included	23" Bollard mounting stake (15578 BK)	Mounting hardware and instructions provided for typical installations
Optional Mounting Accessories	NA	15671 ST – Bollard Template Kit	NA





Distance from Light 0' 1' 2' 3' 4' 5' 6' 7' 8' - 6.77 2.78 1.09 0.64 0.39 0.28 0.19 0.13



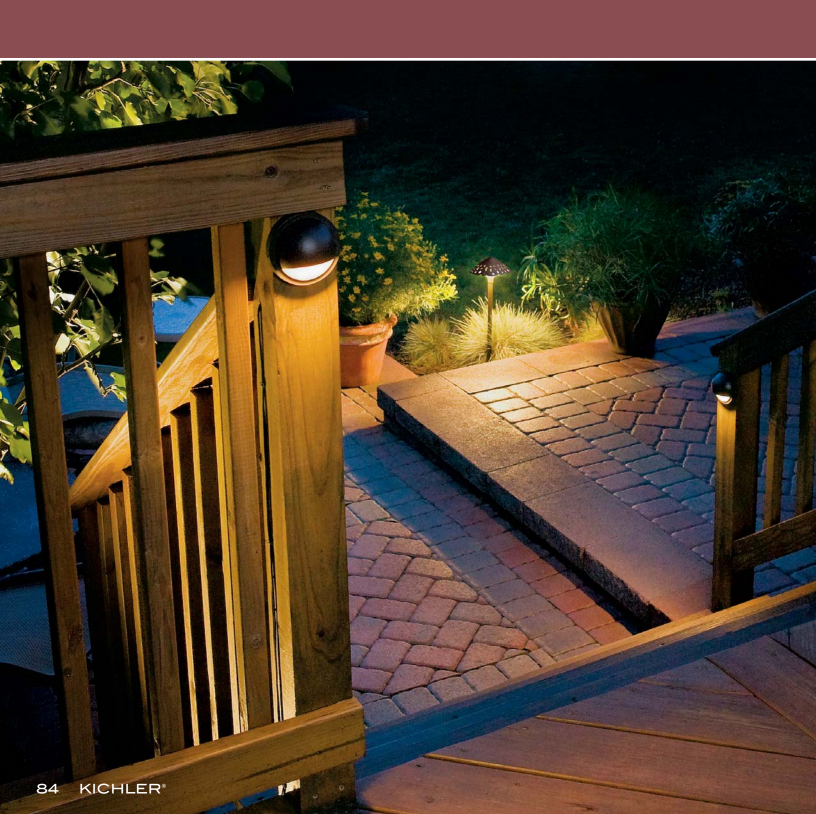




LOW VOLTAGE

Incandescent Deck & Patio

Bring outdoor living areas into the light.







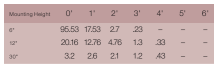


Name	DECORATIVE HAMMERED ROOF DECK LIGHT Traditional design pierced shade and scalloped edges with excellent light output. Coordinates with matching path light 15443 OB or 15443 TZT on page 54 and 15471 TZT on page 55.	VINTAGE PARK™ DECK LIGHT Decorative edging and Textured Tannery Bronze® finish bring 19th century charm to the deck or patio.	THATCHED ROOF DECK LIGHT The casual style indicative of island life has been reproduced in this deck light. Coordinates with matching path light 15401 AZT on page 53.
Ordering Guide	15063 OB - Olde Brick [®] 15063 TZT - Textured Tannery Bronze™	15050 TZT - Textured Tannery Bronze [™]	15461 AZT - Textured Architectural Bronze™
Housing	Pierced brass shade	Cast Aluminum	Cast Aluminum
Finish	Olde Brick® or Textured Tannery Bronze™	Textured Tannery Bronze [™]	Textured Architectural Bronze™
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17023) Xenon light source Optional: 4-W(VA) 901X (17021)	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	Stainless steel mounting bracket	Stainless steel mounting bracket	Stainless steel mounting bracket
LED Option	15763 on page 19	15750 on page 19	NA
Notes		U.S. Patent Pending	





Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	3.5'	4'
6*	117.3	40.9	4	.8	.2	-	-	-	-
12"	36.1	22.1	9.2	3.2	.8	.2	.1	-	-
30"	5.8	5.4	3.6	2.4	1.9	1.3	.8	.5	.1



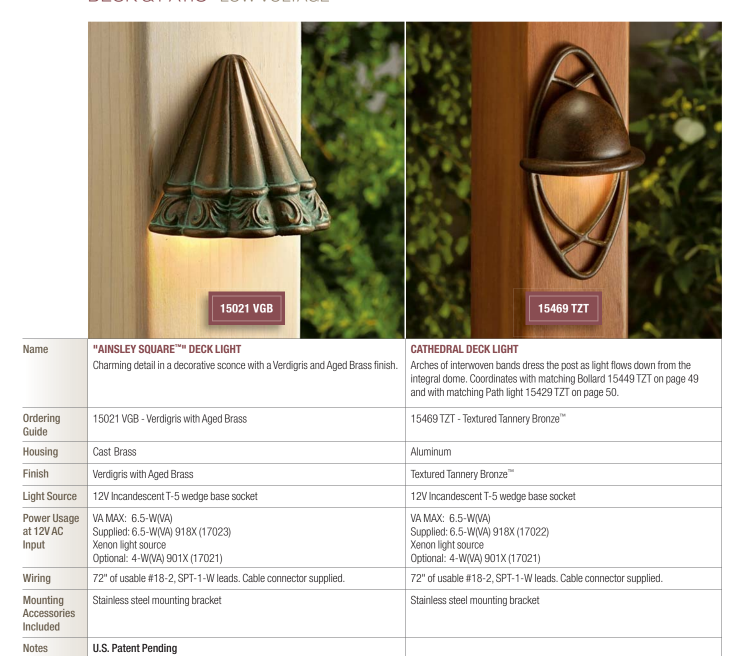
3.375"





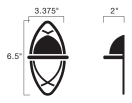
Photometric with Lamp Supplied (fc)

ı	Mounting Height	.6'	1'	2'	3'	4'	5'	6'	7'	8'
	6*	53.30	11.28	1.08	0.13	0.03	-	-	-	-
	12"	14.54	7.90	2.13	0.79	0.29	0.08	0.04	-	-
	30"	2.90	2.37	1.45	0.83	0.50	0.32	0.20	0.14	0.10





Mounting Height	0'	1'	2'	3'	4'	5'	6'
6"	11.7	4.65	1.9	-	-	-	-
12"	2.86	2.16	1.36	.2	-	-	-
30"	.26	.3	.16	.2	.1	-	-



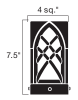
Photometric with Lamp Supplied (fc)

ı	Mounting Height	.6'	1'	2'	3'	4'	5'	6'	7'
	6"	37.3	8.88	1.39	.34	.10	.03	-	-
	12*	13.6	6.17	1.85	.74	.35	.18	-	-
	30"	2.39	2.01	1.29	.79	.47	.30	-	-





Name	CATHEDRAL POST LIGHT Cathedral arches and interwoven bands designed to crown deck posts and walls. Coordinates with matching Bollard 15449 TZT on page 49 and with matching Path light 15429 TZT on page 50.	LARKIN ESTATE [™] POST LIGHT Classic prairie styling in a rich dark bronze finish with warm umber glass. Coordinates with matching Path light 15444 OZ on page 59.
Ordering Guide	15479 TZT - Textured Tannery Bronze [™]	15474 OZ - Olde Bronze®
Housing	Aluminum with dark citrine glass.	Brass with umber-etched glass.
Finish	Textured Tannery Bronze™	Olde Bronze®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 16.25-W(VA) 921X (17025) 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	71" of usable #18-2, SPT-1-W leads. Cable connector supplied.	71" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	Stainless steel rail mounting bracket for 4" x 4" post and adaptor for 6" x 6" post	Stainless steel rail mounting bracket for 4" x 4" post and adaptor for 6" x 6" post









	THE PERSON NAME OF STREET OF STREET OF STREET OF STREET	
Name	ZEN GARDEN™ DECK LIGHT	ZEN GARDEN™ POST LIGHT
	Asian-inspired minimalist design for subtle deck lighting. Coordinates with	Serene, minimalist design and added security to supplement deck sconces.
	matching Bollard 15392 OZ and with matching Path light 15391 OZ	Coordinates with matching Bollard 15392 OZ and with matching Path light
	on page 60.	15391 OZ on page 60.
Ordering	15110 OZ - Olde Bronze®	15071 OZ - Olde Bronze®
Guide		
Housing	Brass with textured seedy linen glass.	Brass with textured linen seedy glass.
Finish	Olde Bronze®	Olde Bronze®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage	VA MAX: 6.5-W(VA)	VA MAX: 16.25-W(VA)
at 12V AC	Supplied: 4-W(VA) 901X (17021)	Supplied: 11.6-W(VA) 912X (17023)
Input	Xenon light source	Xenon light source
	Optional: 6.5-W(VA) 918X (17022)	Optional: 6.5-W(VA) 918X (17022)
		4-W(VA) 901X (17021)
		16.25-W(VA) 921X (17025)
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	59" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting	Stainless steel mounting bracket	Post adaptor and Rail adaptor included are stainless steel. Fits standard
Accessories	3 · · · · · · · · · · · · · · · · · · ·	4"x 4" post.
Included		·
Notes		U.S. Patent Pending



Photometric with Lamp Supplied (fc)

Mounting Height	0'	1'	2'	3'	4'	5'	6'
6*	26.53	7.26	1.33	.06	-	-	-
12"	7.63	4	1.46	.2	-	-	-
30"	1.06	.93	.7	.3	.03	-	-



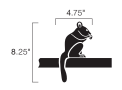
Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	.23	.03	-	-	-	-	-	-	-



	Managing a salah dari dari dari dari dari dari dari dari	
Name	OAK TRAIL™ ACCENT LIGHT Heavy duty, solid brass lizard to accent decks, breakwalls or other interest points. Patinas over time.	WOODLAND CHIPMUNK DECK LIGHT A full size chipmunk that can be perched on a deck rail, a stone wall, a rock in the garden or anywhere playful wildlife will enrich a setting. Light emits from it's belly.
Ordering Guide	15047 OZ - Olde Bronze®	15462 BW - Hand painted natural finish
Housing	Cast Brass	Resin
Finish	Olde Bronze®	Hand painted natural finish
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)	VA MAX: 16.25-W(VA) Supplied: 11.6-W(VA) 912X (17023) Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021) 16.25-W(VA) 921X (17025)
Wiring	71" of usable #18-2, SPT-1-W leads. Cable connector supplied.	70" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	Stainless steel mounting bracket	Mounting hardware and instructions included for typical installations
Notes	U.S. Patent No. D573,293	



Mounting Height	0'	0.5'	1'	2'	3'	4'	5'
6"	3.6	.25	-	-	-	-	-
12"	2.1	.76	.15	-	-	-	-
30"	1.26	.76	.1	-	-	-	_







Photometric with Lamp Supplied (fc)

Mounting Height	0'	0.5'	1'	1.5'	2'	2.5'	3'	3.5	4'	4.5'
6"	53	36.1	4.7	.9	.2	-	-	-	-	-
12"	13.8	17.3	6.9	2.5	.9	.3	.1	-	-	-
30"	2.2	3.2	2.6	2	1.4	.9	.6	.3	.2	.1



Mounting Height	1'	2'	3'	4'	5'	6'	7'
6"	2.8	.06	.03	-	-	-	-
12"	4.1	.73	.15	-	-	-	
30*	1.7	.87	.37	.1	_	_	

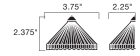




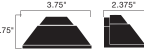


	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A PRINTED COMMERCIAL CONTROL OF THE PRINTED C	
Name	FULL BACK MINI DECK LIGHT Versatile mini size and simple styling. Integral full back for mounting on irregular surfaces.	RIBBED ROOF Simple ribs and valleys are combined with a fluted column to blend with any deck setting.	MINI DECK LIGHT Small size, simple styling and economical thermoplastic resin construction. Ideal for lighting along decks, porch steps and above stairways in salt air environments.
Ordering Guide	15045 AZT - Textured Architectural Bronze™	15468 AZT - Textured Architectural Bronze™	15165 AZ - Architectural Bronze™
Housing	Cast Aluminum	Cast Aluminum.	Durable thermoplastic composite resin, one-piece construction. Extremely resistant to impact, weather and the effects of UV.
Finish	Textured Architectural Bronze™	Textured Architectural Bronze™	Architectural Bronze™
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	71" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Matching Outdoor Path Lights	15005, 15011, 15315, 15326, 15327, 15328	15418	NA
Mounting Accessories Included	Stainless Steel surface mounting bracket	Stainless Steel surface mounting bracket	Stainless Steel surface mounting bracket









Mounting Height	1'	2'	3'	4'	5'	6'	7'
6*	2.8	.06	.03	-	-	-	-
12"	4.1	.73	.15	-	-	-	
30"	1.7	.87	.37	.1	_	_	

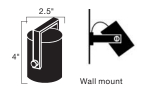
Mounting Height	1'	2'	3'	4'	5'	6'	7'
6*	10.52	1.21	.35	.14	.08	-	-
12"	7.56	1.92	.66	.28	.15	-	-
30"	2.61	1.54	.84	.48	.31	_	_

Photometric with Lamp Supplied (fc)

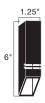
N	Mounting Height	1'	2'	3'	4'	5'	6'	7'
6		1.9	.03	-	-	-	-	-
1	2"	2.4	.4	-	-	-	-	-
3	0*	.9	.4	.2	-	-	-	-



Name	ADJUSTABLE UNDER RAILING LIGHT	LOUVERED DOWN LIGHT
	Adaptable, compact fixture for safety and security. Installs under deck railing or wall mount.	Compact and contemporary, designed for lighting on rails, along decks, patios or stairways.
Ordering Guide	15077 AZT - Textured Architectural Bronze™	15066 AZT - Textured Architectural Bronze™ 15066 WHT - Textured White
Housing	Aluminum	Aluminum
Finish	Textured Architectural Bronze [™]	Textured Architectural Bronze™ or Textured White
Light Source	12V Incandescent S-8 wedge base socket	12V Incandescent T-5 wedge base socket
Power Usage at 12V AC Input	VA MAX: 18.5-W(VA) Supplied: 18.5-W(VA) 3155K (15599 CLR) Krypton light source	VA MAX: 6.5-W(VA) Supplied: 6.5-W(VA) 918X (17022) Xenon light source Optional: 4-W(VA) 901X (17021)
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Mounting Accessories Included	Mounting hardware	Stainless steel mounting plate
Notes		U.S. Patent No. D437,445



Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	4.7	3.1	1.5	.35	.15	.08	-	-	-



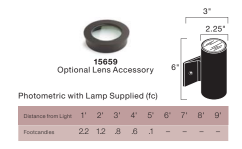
Photometric with Lamp Supplied (fc)

Mounting Height	.5'	1'	1.5'	2'	2.5'	3'	3.5'	4'
6*	5.2	.4	-	-	-	-	-	-
12"	19.	.6	.1	-	-	-	-	-
30"	2.4	.2	.1	-	-	-	-	-

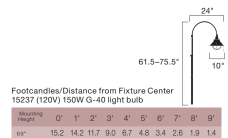


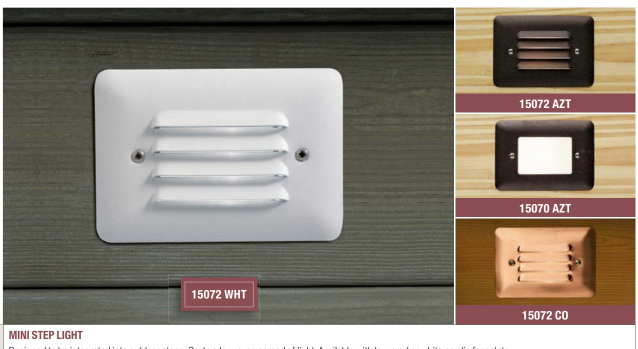


Name	UP/DOWN ACCENT Attractive and functional up and down light blends with a range of architectural styles.	MR-11 BARBECUE LIGHT Integrated surface mount BBQ light for direct connection to 12V landscape lighting system for rail or outdoor countertop mount only.	120V ADJUSTABLE HEIGHT UTILITY LIGHT Multipurpose, adjustable fixture for mounting to deck railings, post or porch for directional task lighting.
Ordering Guide	15079 AZT - Textured Architectural Bronze™	15123 BK - Black	15237 OB - Olde Brick®
Housing	Aluminum	Components of durable high heat thermoplastic resin. Lamp shielded by a high heat-resistant flat glass lens sealed for watertight outdoor use. Flexible stem is durable chrome plated steel with heat shrink rubber sleeving. On/off switch is protected by waterproof rubber boot.	Aluminum construction, G-40 light bulb required
Finish	Textured Architectural Bronze [™]	Black	Olde Brick®
Light Source	12V Incandescent T-5 wedge base socket	12V Incandescent bi-pin, high temperature porcelain socket	G-40 light bulb 150-W Max. (not supplied)
Power Usage at 12V AC Input	VA MAX: 11.6-W(VA) Supplied: 11.6-W(VA) 912X (17023) (2) Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W (VA) 901X (17021)	VA MAX: 35-W(VA) Supplied: 20-W(VA) MR11 Halogen light source Optional: 35-W(VA) MR11 halogen-xenon	NA
Wiring	70" of usable #18-2, SPT-1-W leads. Cable connector supplied with fixture.	25' of usable #18-2, SPT-1-W leads. Connector supplied	58" min. to 72" max. of usable 18AWG sleeved wire with 3 prong plug. 120V medium base socket with nickel plated screw shell, on-off pull chain.
Mounting Accessories Included	Stainless Steel surface mounting plate	(1) set wood screws and (1) set machine screws and nuts	Mounting Hardware
Optional Lens Accessories	15659 – Lens	NA	NA





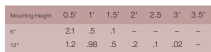


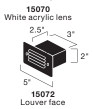


Name	MINI STEP LIGHT
	Designed to be integrated into outdoor steps. Casts a low, even spread of light. Available with louvered or white acrylic faceplate.
Ordering Guide	15070 AZT - Acrylic Lens, Textured Architectural Bronze [™] , Aluminum 15072 AZT - Louvered Lens, Textured Architectural Bronze [™] , Aluminum 15072 CO - Louvered Lens, Copper, Unfinished Copper 15072 WHT - Louvered Lens, Textured White, Aluminum
Housing	Aluminum or copper faceplate with white reflector. Zinc plated steel housing. White acrylic diffuser on 15070 only.
Finish	Textured Architectural Bronze™, Unfinished Copper or Textured White
Light Source	12V Incandescent T-5 wedge base socket.
Power Usage at 12V AC Input	VA MAX: 11.6-W(VA) Supplied: 11.6-W(VA) 912X (17023) 6.5-W(VA) 918X MAX supplied on copper Xenon light source Optional: 6.5-W(VA) 918X (17022) 4-W(VA) 901X (17021)
Wiring	Wire connection must be made inside fixture housing. 90° supply wire required.
Mounting Accessories Included	Mounting hardware and junction box
LED Option	15782 and 15780 – on page 22.
Notes	For recessed installation. For outdoor use only.



15070 - Photometric with Lamp Supplied (fc)



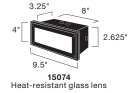


15072 - Photometric with Lamp Supplied (fc)

Mounting Height	0.5'	1'	1.5'	2'	2.5	3'	3.5'
6"	2.6	.3	.09	-	-	-	-
12"	1.6	1.2	.54	.08	.1	.04	-

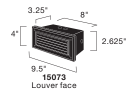


Name	BRICK LIGHT – GLASS LENS Designed to be integrated into brick walls during construction. Casts a low, even spread of light.	BRICK LIGHT – LOUVERED Designed to be integrated into brick walls during construction. Casts a low, even spread of light.
Ordering Guide	15074 AZT - Textured Architectural Bronze™	15073 AZT - Textured Architectural Bronze™
Housing	Cast Aluminum with a fully sealed heat-resistant glass lens	Cast Aluminum
Finish	Textured Architectural Bronze [™]	Textured Architectural Bronze™
Light Source	(2) 12V Incandescent T-3 bi-pin, high temperature porcelain sockets	(2) 12V Incandescent T-3 bi-pin, high temperature porcelain sockets
Power Usage at 12V AC Input	VA MAX: 10-W(VA) Supplied: 10-W(VA) Q10T3 (17011) halogen (2) Halogen light source	VA MAX: 10-W(VA) Supplied: 10-W(VA) Q10T3 (17011) halogen (2) Halogen light source
Wiring	Wire connection must be made inside fixture housing. 75° supply wire required.	Wire connection must be made inside fixture housing. 75° supply wire required.
Mounting Accessories Included	Stainless steel mounting bracket	Stainless steel mounting bracket
LED Options	15774 – on page 21.	15773 – on page 21.
Notes	For outdoor use only. Masonry or concrete use only.	For outdoor use only. Masonry or concrete use only.



15074 - Photometric with Lamp Supplied (fc)

Mounting Height	0.5'	1'	1.5'	2'	2.5	3'	3.5'	4'
12"	-	-	-	-	.01	.04	.04	-
24"	-	-	.06	.1	.09	.04	.04	-
36*	.02	.04	.04	.04	.04	.04	.01	



15073 - Photometric with Lamp Supplied (fc)

Mounting Height	0.5'	1'	1.5'	2'	2.5	3'	3.5'	4'	4.5'	5'
12"	.3	1.1	.8	.5	.1	.02	-	-	-	-
24"	-	-	.1	.2	.2	.2	.1	.03	.02	-
36"	-	-	-	-	.01	.01	.03	.06	.03	.01





LOW VOLTAGE

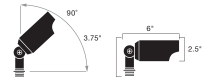
Incandescent Accent

Create dramatic effects that make a landscape come alive at night.

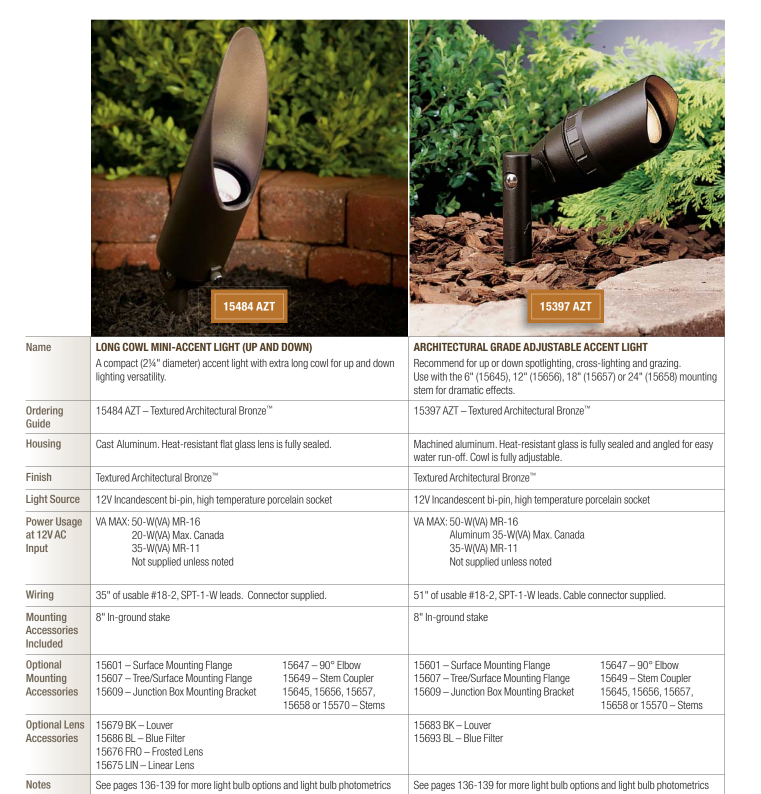


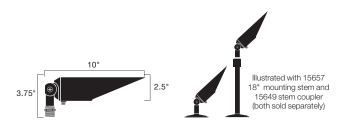


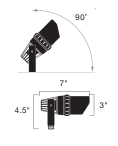
name	For uplighting only (spotlighting, cross-lighting, grazing).							
Ordering Guide	15384 AZT – Textured Architectural Bronze [™] , Aluminum 15384 AZT 20L – Same as 15384 AZT. 20-W MR-16, FL 36° included. 15384 AZT 24 – Same as 15384 AZT. Bulk packed in 24 (unbreakable master) 15384 BBR – Bronzed Brass, Brass 15384 BBR 20L – Same as 15384BBR. 20-W MR-16 FL 36° included. 15384 BBR 20L 12 – Same as 15384BBR 20L. Bulk packed in 12 (unbreakable master) 15384 BKT – Textured Black, Aluminum 15384 BKT 24 – Same as 15384 BKT. Bulk packed in 24 (unbreakable master) 15384 CO – Unfinished Copper. Extruded copper cowl. Die-cast brass knuckle/stem. 15384 MST – Textured Midnight Spruce [™] , Aluminum							
Housing	Cast Aluminum, Cast Brass or Unfinished Copper. Heat resistant flat glass lens is fully sealed.							
Finish	Textured Architectural Bronze [™] , Bronzed Brass, Textured Black, Unfinished Copper, or Textured Midnight Spruce							
Light Source	12V Incandescent bi-pin, high temperature porcelain socket							
Power Usage at 12V AC Input	VA MAX: 50-W(VA) MR-16 35-W(VA) Max. on 15384C0 20-W(VA) Max. Canada Lamp not supplied unless noted. Halogen light source.							
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.							
Mounting Accessories Included	8" In-ground stake							
Optional Mounting Accessories	15601 – Surface Mounting Flange 15647 – 90° Elbow 15607 – Tree/Surface Mounting Flange 15649 – Stem Coupler 15609 – Junction Box Mounting Bracket 15645, 15656, 15657, 15658 or 15570 – Stems							
Optional Lens Accessories	15675 LIN – Linear Lens 15676 FRO – Frosted Lens 15679 BK – Hexcell Louver Shield 15686 BL – Blue Filter							
Notes	See pages 136-139 for more light bulb options and light bulb photometrics. Copper will naturally patina over time.							



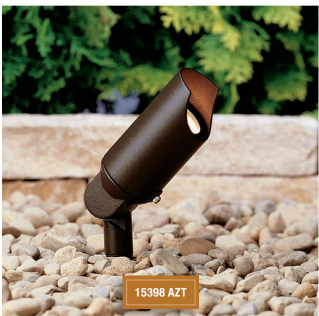
ACCENT LOW VOLTAGE





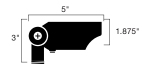


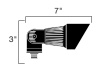






	MICRO ACCENT - MR 11 ACCENT LIGHT Our smallest incandescent (1½,") accent light. down narrow spotlighting, cross-lighting and g applications. 15398 AZT − Textured Architectural Bronze™		ACCENT LIGHT Accent light for up or down spotlighting, cross-li	ighting and grazing.	
Ordering	down narrow spotlighting, cross-lighting and g applications.			ighting and grazing.	
0	15398 AZT — Textured Architectural Bronze™		45000 A7T To Love JA 1/1 1 15		
			15309 AZT – Textured Architectural Bronze™ 15309 AZT 12 – Same as 15309 AZT. Bulk packed in 12 (unbreakable master). 15309 BKT – Textured Black		
Housing	Cast Aluminum. Heat-resistant glass is fully se	aled.	Cast Aluminum. Heat resistant flat glass lens is fully sealed.		
Finish	Textured Architectural Bronze [™]		Textured Architectural Bronze™ or Textured Black		
Light Source	12V Incandescent bi-pin, high temperature porcelain socket		12V Incandescent bi-pin, high temperature porcelain socket		
Power Usage at 12V AC Input	VA MAX: 35-W(VA) MR-11 20-W(VA) Max. Canada Not supplied unless noted		VA MAX: 35-W(VA) MR-16 35-W(VA) MR-11 Supplied: 20-W(VA) MR-16 Halogen light source		
Wiring	36" of usable #18-2, SPT-1-W leads. Cable connector supplied.		40" of usable #18-2, SPT-1-W leads. Cable connector supplied. 12V.		
Mounting Accessories Included	8" In-ground stake		8" In-ground stake		
Mounting	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems	
Lens Accessories	15631 BL – Blue Filter 15632 LIN – Linear Lens 15633 FRO – Frosted Lens 15634 BK – Louver				
Notes	See pages 136-139 for more light bulb options and light bulb photometrics		See pages 136-139 for more light bulb options and light bulb photometrics		

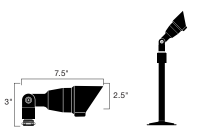




ACCENT LOW VOLTAGE



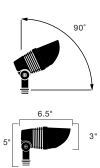
Name	MINI ACCENT LIGHT A compact (21/4" diameter) accent light for a variety of up and down lighting special effects such as spotlighting, cross-lighting and grazing.			
Ordering Guide	15374 AZT – Textured Architectural Bronze™ 15374 AZT 20L – Same as 15374 AZT. 20-W MR-16, FL 36° included 15374 AZT 20L 24 – Same as 15374 AZT. 20-W MR-16, FL 36° included. Bulk packed in 24 (unbreakable master). 15374 BE 20L - Beach, 20-W MR16, FL 36° 15374 BKT – Textured Black 15374 BKT 20L 24 – Same as 15374 BKT. 20-W MR-16, FL 36° included. Bulk packed in 24 (unbreakable master).			
Housing	Cast Aluminum. Heat resistant flat glass lens is fully sealed.			
Finish	Textured Architectural Bronze [™] , or Textured Black			
Light Source	12V Incandescent bi-pin, high temperature porcelain socket			
Power Usage at 12V AC Input	VA MAX: 50-W(VA) MR-16 20-W(VA) Max. Canada Lamp not supplied unless noted			
Wiring	31" of usable #18-2, SPT-1-W leads. Cable connector supplied.			
Mounting Accessories Included	8" In-ground stake			
Optional Mounting Accessories	15601 – Surface Mounting Flange 15647 – 90° Elbow 15607 – Tree/Surface Mounting Flange 15649 – Stem Coupler 15609 – Junction Box Mounting Bracket 15645, 15656, 15657, 15658 or 15570 – Stems			
Optional Lens Accessories	15641 BL – Blue Filter 15642 LIN – Linear Lens 15643 FRO – Frosted Lens 15644 BK – Hexcell Louver Shield			
Notes	See pages 136-139 for more light bulb options and light bulb photometrics			



15374 illustrated with 15649 stem coupler, 15601 surface flange and 15656 mounting stem (sold separately)



Name	COMPOSITE ACCENT LIGHT For up or down spotlighting, cross-lighting and grazing. A cost-effective, corrosion-resistant option in harsh environments.				
Ordering Guide	15382 BK – Black				
Housing	Components of durable high heat thermoplastic composite resin. Heat-resistant flat glass lens is fully sealed.				
Finish	Black				
Light Source	12V Incandescent bi-pin, high temperature p	12V Incandescent bi-pin, high temperature porcelain socket			
Power Usage at 12V AC Input	VA MAX: 35-W(VA) MR-16 Lamp not supplied unless noted				
Wiring	30" usable #18-2, SPT-1-W leads. Cable connector supplied.				
Mounting Accessories Included	8" In-ground stake				
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems			
Optional Lens Accessories	15673 BL – Blue Filter 15672 FRO – Frosted Lens 15674 LIN – Linear Lens				
Notes	U.S. Patent D417,519				
	See pages 136-139 for more light bulb options and light bulb photometrics				



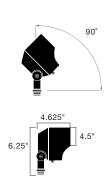




ACCENT LOW VOLTAGE



Name	MR-16 ACCENT LIGHT		
	Larger (4½" diameter) for up or down wider light spread along walls, shrubs, and trees.		
Ordering Guide	15381 AZT – Textured Architectural Bronze™, Aluminum 15381 AZT 6 – Same as 15381AZT. Bulk packed in 6 (unbreakable master) 15381 BBR – Bronzed Brass, Brass 15381 BKT – Textured Black, Aluminum		
Housing	Cast Aluminum or Cast Brass. Heat resistant flat glass lens is fully sealed.		
Finish	Textured Architectural Bronze™, Bronzed Brass or Textured Black		
Light Source	12V Incandescent bi-pin, high temperature porcelain socket		
Power Usage at 12V AC Input	VA MAX: 75-W(VA) MR-16 Lamp not supplied unless noted		
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.		
Mounting Accessories Included	8" In-ground stake		
Optional Mounting Accessories	15601 – Surface Mounting Flange 15647 – 90° Elbow 15607 – Tree/Surface Mounting Flange 15649 – Stem Coupler 15609 – Junction Box Mounting Bracket 15645, 15656, 15657, 15658 or 15570 – Stems		
Optional Lens Accessories	15680 BK – Hexcell Louver Shield 15687 BL – Blue Filter 15691 FRO – Frosted Lens 15692 LIN – Linear Lens		
Notes	See pages 136-139 for more light bulb options and light bulb photometrics		

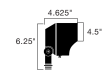


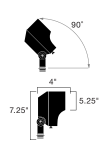


	The second secon					
Name	BI-PIN ACCENT LIGHT		PAR 36 ACCENT LIGHT			
	The clarity of halogen in a larger (4½" diamet down light spread.	er) size for wider up or	A full-size (514" diameter) adjustable accent light, recommend for up or down wall washing and other wider beam spread applications.			
Ordering Guide	15383 AZT – Textured Architectural Bronze™		15390 AZT – Textured Architectural Bronze™			
Housing	Cast Aluminum. Heat-resistant flat glass is fu	lly sealed.	Cast Aluminum.			
Finish	Textured Architectural Bronze [™]		Textured Architectural Bronze [™]			
Light Source	12V Incandescent bi-pin, high temperature po	orcelain socket	12V Incandescent PAR-36 lamp			
Power Usage at 12V AC Input	VA MAX: 75-W(VA) BBR 20-W (VA) Max. Canada Supplied: 50-W(VA) Q50T4 (17015) Halogen light source		VA MAX: 50-W(VA) PAR-36 Lamp not supplied unless noted			
Wiring	38" of usable #18-2, SPT-1-W leads. Cable connector supplied.		42" of usable #18-2, SPT-1-W leads. Cable connector supplied. Supply wire lugs attach directly to PAR 36 light bulb screw terminals. Light bulb secured in place with retaining ring.			
Mounting Accessories Included	8" In-ground stake		8" In-ground stake			
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems		
Notes	See pages 136-139 for more light bulb option	ns and light bulb photometrics	See pages 136-139 for more light bulb options and light bulb photometrics			

Fixture Photometric (fc)

A-Ai	ming An 0° FC	gle L	W	30° FC	L	W	45° FC	L	W
5'	8.76	4.45	4.45	5.69	6.36	5.14	3.1	11.11	6.3
10'	2.19	8.9	8.9	1.42	12.71	10.28	.77	22.21	12.59
20'	.55	17.81	17.81	.36	25.43	20.56	.19	44.42	25.19

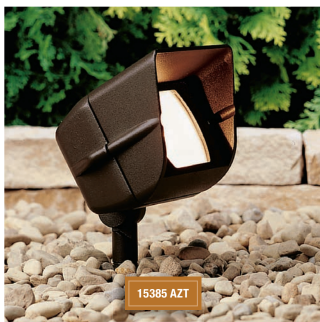




FLOOD LIGHT WALL WASH - ACCENT LOW VOLTAGE



FLOOD LIGHT WALL WASH - ACCENT LOW VOLTAGE



Name	HOODED ADJUSTABLE WIDE FLOOD LIGHT Large (6¾" x 5") floodlight with wide beam spread for dramatic up or down wall-washing of taller walls and vertical stonework. Eyebrow shields glare to allow for horizontal use.					
Ordering Guide	15385 AZT — Textured Architectural Bronze™					
Housing	Cast Aluminum. Heat-resistant flat glass lens is fully sealed.					
Finish	Textured Architectural Bronze [™]					
Light Source	12V Incandescent bi-pin, high temperature porcelain socket					
Power Usage at 12V AC Input	VA MAX: 75-W(VA) Aluminum Supplied: 50-W(VA) QT3 or QT4 (17015) Halogen light source					
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.					
Mounting Accessories Included	8" In-ground stake					
Optional Mounting Accessories	15601 – Surface Mounting Flange 15647 – 90° Elbow 15607 – Tree/Surface Mounting Flange 15649 – Stem Coupler 15609 – Junction Box Mounting Bracket 15645, 15656, 15657, 15658 or 15570 – Stems					
Notes	See pages 136-139 for more light bulb options and light bulb photometrics					
	U.S. Patent Pending					

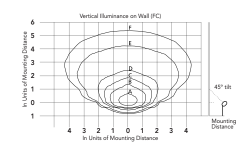
15395 AZT



		Mountina	Distance	e from Su	ırface	
	Α	В	С	D	Е	F
3'	9.30	5.43	1.81	.9	.18	.09
4'	5.08	3.05	1.01	.51	.10	.05
5'	3.25	1.95	.65	.33	.07	.03
6'	2.26	1.35	.45	.23	.05	.02
7'	1.66	.99	.33	.17	.03	.03
8'	1.27	.76	.25	.13	.03	.01
9'	1	.6	.2	.1	.02	.01
10'	.81	.49	.16	.08	.02	.01

Vertical Illuminance (FC)

Light bulb conversion: 75W, T4 BI-PIN, FCX1.54

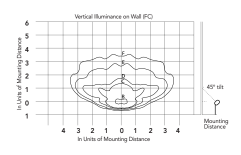


15396 AZT



Vertical Illuminance (FC)

				from Su		_
	Α	В	С	D	Е	F
3,	13.89	8.33	2.78	1.39	.28	.14
4'	7.81	4.69	1.56	.78	.16	.08
5'	5	3	1	.5	.1	.05
6'	3.47	2.08	.69	.35	.07	.03
7'	2.55	1.53	.51	.26	.05	.03
8'	1.95	1.17	.39	.2	.04	.02
9'	1.54	.93	.31	.15	.03	.02
10'	1.25	.75	.25	.13	.03	.01



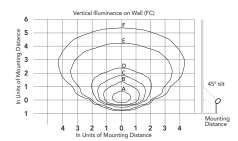
15385 AZT



Vertical Illuminance (FC)

'n							
		A	Mounting B	Distance	from Su	irface E	F
	3'	9.30	5.43	1.81	.9	.18	.09
	4'	5.08	3.05	1.01	.51	.10	.05
	5'	3.25	1.95	.65	.33	.07	.03
	6'	2.26	1.35	.45	.23	.05	.02
	7'	1.66	.99	.33	.17	.03	.03
	8'	1.27	.76	.25	.13	.03	.01
	9'	1	.6	.2	.1	.02	.01
	10'	.81	.49	.16	.08	.02	.01

Light bulb conversion: 75W, T4 BI-PIN, FCX1.54



WALL WASH - ACCENT LOW VOLTAGE





		THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT			
Name	ADJUSTABLE WALL WASH		ADJUSTABLE CAST BRASS WALL WASH		
	Creates a low, even light spread to illuminate surfaces to silhouette special details.	shrubs, plants or textured wall	Engineered for harsh weather conditions, including salt air. Creates a low, even light spread to illuminate shrubs, plants or textured wall surfaces to silhouette special details.		
Ordering Guide	15361 AZT – Textured Architectural Bronze™ 15361 BKT – Textured Black		15363 BBR – Bronzed Brass		
Housing	Cast Aluminum with clear polycarbonate shie	ld	Cast Brass with clear polycarbonate shield		
Finish	Textured Architectural Bronze [™] or Textured Bl	ack	Bronzed Brass		
Light Source	12V Incandescent S-8 wedge base socket		12V Incandescent S-8 wedge base socket		
Power Usage at 12V AC Input	VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optional: 18.5-W(VA) 3155K (15599 CLR)		VA MAX: 24.4-W(VA) Supplied: 24.4-W(VA) 3156K (15598 CLR) Krypton light source Optioinal:18.5-W(VA) 3155K (15599 CLR)		
Wiring	42" of usable #18-2, SPT-1-W leads. Cable of	connector supplied.	46" of usable #18-2, SPT-1-W leads. Cable connector supplied.		
Mounting Accessories Included	8" In-ground stake		8" In-ground stake		
Optional Mounting Accessories	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15609 – Junction Box Mounting Bracket	15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15647 – 90° Elbow 15649 – Stem Coupler 15645, 15657	15658 or 15570 – Stems	









Photometric with Lamp Supplied (fc)

Distance from Wall	0'	1'	2'	3'	4'	5'	6'	7'	8'	9'
4'	4.9	3.6	2.5	1.6	1.0	.70	.40	.30	.15	.10
8'	1.2	1.1	.90	.78	.63	.50	.40	.33	.25	.20

Photometric with Lamp Supplied (fc)

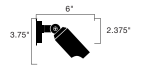
Distance from Wall	0'	1'	2'	3'	4'	5'	6'	7'	8'	9'
4'	6.37	4.68	3.25	2.08	1.30	.91	.52	.39	.19	.13
8'	1.60	1.43	1.17	1.02	.82	.65	.52	.43	.32	.26

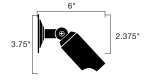


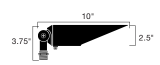




Name	MR-16 MINI ACCENT (DOWN)	MR-16 MINI ACCENT (DOWN)	LONG COWL MINI-ACCENT
	Tree or surface mount for downlight application. Features open stainless steel lamp protection. For downlight use only.	Tree or surface mount for downlight application. Features open stainless steel lamp protection. For downlight use only.	A compact accent light with extra long cowl. Up or down lighting.
Ordering Guide	15087 AZT – Textured Architectural Bronze™	15093 WHT – Textured White	15494 AZT – Textured Architectural Bronze™
Housing	Cast Aluminum with stainless steel screen.	Cast Aluminum with Stainless Steel screen.	Cast Aluminum. Heat-resistant flat glass lens is fully sealed.
Finish	Textured Architectural Bronze [™]	Textured White	Textured Architectural Bronze [™]
Light Source	12V Incandescent bi-pin, high temperature porcelain socket	12V Incandescent bi-pin, high temperature porcelain socket	12V Incandescent bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 50-W(VA) MR-16 20-W(VA) Max. Canada 35-W(VA) MR-11 Lamp not supplied unless noted	VA MAX: 50-W(VA) MR-16 20-W(VA) Max. Canada 35-W(VA) MR-11 Lamp not supplied unless noted	VA MAX: 50-W(VA) MR-16 20-W(VA) Max. Canada 35-W(VA) MR-11 Lamp not supplied unless noted
Wiring	35" of usable #18-2, SPT-1-W leads. Cable connector supplied.	35" of usable #18-2, SPT-1-W leads. Cable connector supplied. 12V porcelain universal bi-pin socket.	35" of usable #18-2, SPT-1-W leads. Connector supplied.
Mounting Accessories Included	15607 – Surface Mounting Bracket	White Surface Mounting Bracket and Hardware	15609 – Junction Box Mounting Bracket
Optional Mounting Accessories	15601 – Surface Mounting Flange 15609 – Junction Box Mounting Bracket 15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems	N/A	15601 – Surface Mounting Flange 15607 – Tree/Surface Mounting Flange 15647 – 90° Elbow 15649 – Stem Coupler 15645, 15656, 15657, 15658 or 15570 – Stems
Optional Lens Accessories	N/A	N/A	15675 LIN – Linear Lens 15676 FRO – Frosted Lens 15679 BK – Louver 15686 BL – Blue Filter
Notes	See pages 136-139 for more light bulb options and light bulb photometrics	See pages 136-139 for more light bulb options and light bulb photometrics	See pages 136-139 for more light bulb options and light bulb photometrics







LOW VOLTAGE

Incandescent VVell Lights

Bring the light center stage.



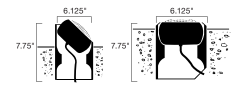




Name	RUBBER BOOT HELD PAR 36 WELL LIGHT	YOKE HELD PAR 36 WELL LIGHT
	Flush mounted or angled uplighting effects when semi-recessed.	Versatile design with reversible support sleeve to accommodate uplighting when flush mounted or angled lighting effects when semi-recessed. Stainless steel gimble ring design holds lamp securely at desired angle.
Ordering Guide	15488 BK – Black 15488 BK 12 – Same as 15488 BK. Bulk packed in 12 (unbreakable master)	15088 BK – Black 15088 BK 12 – Same as 15088 BK. Bulk packed in 12 (unbreakable master) 15388 BK – Same as 15088 BK. 35-W PAR-36 included
Housing	Silicone rubber lamp holder. Heavy-duty polycarbonate ground support sleeve.	Stainless steel gimble ring with silicone rubber lamp support clips. Heavy-duty polycarbonate ground support sleeve.
Finish	Black	Black
Light Source	12V Incandescent PAR 36 lamp	12V Incandescent PAR 36 lamp
Power Usage at 12V AC Input	VA MAX: 50-W(VA) Supplied: 35-W (VA) PAR 36 wide flood supplied and installed Halogen light source	VA MAX: 36-W(VA) PAR-36. Lamp not supplied unless noted.
Wiring	39" of usable #18-2, SPT-1-W leads. Cable connector supplied. Supply wire with lugs attach directly to PAR 36 light bulb screw terminals.	42" of usable #18-2, SPT-1-W leads. Cable connector supplied. Supply wire with lugs attach directly to PAR 36 light bulb screw terminals.
Optional Lens Accessories	NA	15689 BK – Lens Cover 15690 BK – Rock Guard
Notes	See pages 136-139 for more light bulb options and light bulb photometrics	See pages 136-139 for more light bulb options and light bulb photometrics

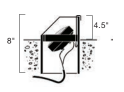


15690 BK snaps easily into place on flat side of fixture's sleeve.



Lens Accessory 15689 BK available for Well Light 15088 and 15388. Heat-resistant glass lens provides protection from sprinklers and lawn debris.





WELL LIGHTS LOW VOLTAGE



Name	ENCLOSED PAR 36 WELL	MR-16 MINI WELL
	Completely sealed well light creates unique lighting effects and reduces maintenance with Rock Guard/Glare Shield accessory (15694 AZ) on page 132.	Smaller version of our popular standard well light to shed focused upwards illumination on special features in the landscape. Recommended for salt-air environments.
Ordering Guide	15194 AZ — Architectural Bronze™	15190 BK – Black
Housing	Durable thermoplastic composite resin. Glass lens for watertight outdoor inground use.	Durable high heat thermo-plastic composite resin. Heat resistant convex shaped glass lens. Fully sealed for watertight outdoor usage.
Finish	Architectural Bronze™	Black
Light Source	12V Incandescent PAR 36 lamp	12V Incandescent bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 50-W(VA) PAR 36 Lamp not supplied unless noted	VA MAX: 50-W(VA) MR-16 35-W(VA) Max. 20-W(VA) Max. Canada Lamp not supplied unless noted
Wiring	34" of usable #18-2, SPT-1-W leads. Cable connector supplied. Supply wire with lugs attach directly to PAR 36 light bulb screw terminals.	36" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Optional Lens Accessories	15694 – Rock Guard	
Notes	See pages 136-139 for more light bulb options and light bulb photometrics	U.S. Patent No. D437,652 See pages 136-139 for more light bulb options and light bulb photometrics

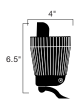


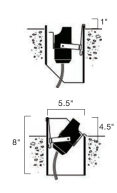






Name	MR-16 MINI WELL WITH COWL Same as 15190 with added glare shield for optimal viewing comfort. Recommended for salt air environments.	MR-16 WELL Versatile design with reversible support sleeve to accommodate uplighting when flush mounted or angled lighting effects when semi-recessed. Heavy-duty polypropylene sleeve provides in-ground support.
Ordering Guide	15192 BK – Black	15092 BKT – Textured Black
Housing	Components of durable high heat thermoplastic composite resin. Glare shield molded into lid. Light bulb shielded by a heat-resistant convex shaped glass lens for better debris run-off. Fully sealed for watertight outdoor usage.	Aluminum housing with heat resistant flat glass lens is fully sealed. Heavy duty polypropylene sleeve provides in-ground fixture support.
Finish	Black	Textured Black
Light Source	12V Incandescent bi-pin, high temperature porcelain socket	12V Incandescent bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 50-W(VA) MR-16 10-W(VA) MAX Canada 35-W(VA) Max. 20-W(VA) Max. Canada Lamp not included unless noted	VA MAX: 50-W(VA) MR-16 Lamp not included unless noted
Wiring	36" of usable #18-2, SPT-1-W leads. Cable connector supplied.	38" of usable #18-2, SPT-1-W leads. Cable connector supplied.
Optional Lens Accessories		15675 LIN – Linear Lens 15676 FRO – Frosted Lens 15679 BK – Hexcell Louver Shield 15686 BL – Blue Filter
Notes	See pages 136-139 for more light bulb options and light bulb photometrics	See pages 136-139 for more light bulb options and light bulb photometrics

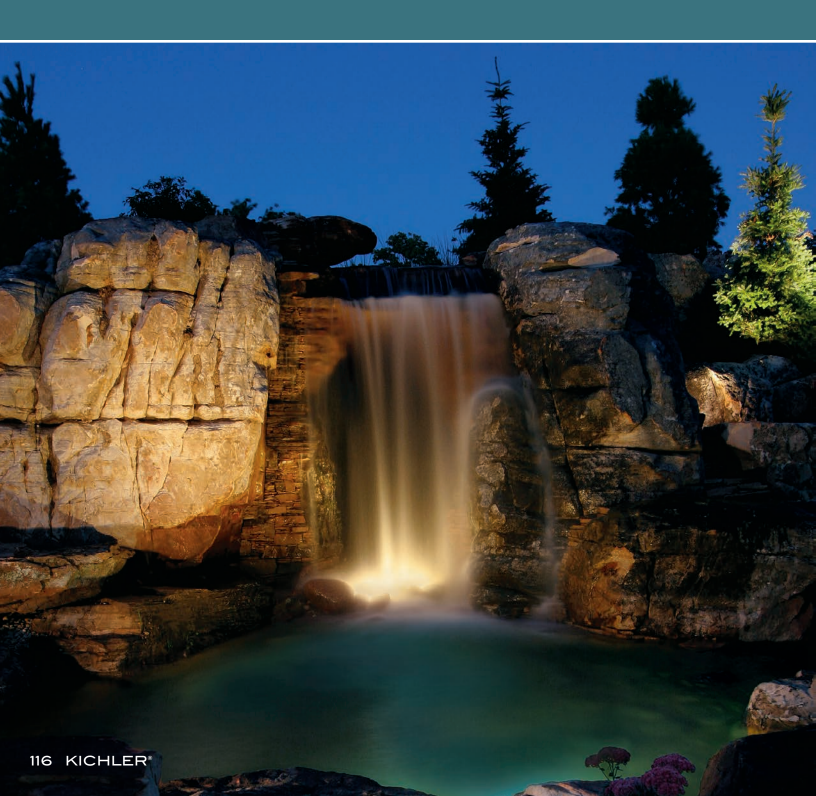




LOW VOLTAGE

Incandescent Water Feature Lighting

The perfect concert of sound, movement and light.



WATER FEATURE LIGHTING LOW VOLTAGE



Name	UNDERWATER LIGHT Creates dramatic effects in or near water features.
Ordering Guide	15191 BK – Black
Housing	Components of durable high heat thermoplastic composite resin. Heat-resistant flat glass lens is fully sealed. Weighted base included.
Finish	Black
Light Source	12V Incandescent bi-pin, high temperature porcelain socket
Power Usage at 12V AC Input	VA MAX: 50-W(VA) MR-16 35-W(VA) Max. 20-W(VA) Max. Canada Lamp not included unless noted
Wiring	25' of #18-2, STW leads
Notes	See pages 136-139 for more light bulb options and light bulb photometrics Note: NOT for pool and spa use







LOW VOLTAGE

Transformers

Power to perform.



SAFE

- Runs feature one common transformer per circuit, ANSI/UL1838 requirements limit each circuit to 300-W and 15V.
- Secondary circuit breakers offer shortcircuit protection as a standard feature.
- Magnetic circuit breakers provide a faster response to a fault in the system.
- An in-line primary thermostat protects against thermal over-load. These built-in thermostats are auto-resetting, eliminating the need for replacement or maintenance.
- Because compliance and safety are important long after the installation is complete all Kichler Landscape Lighting low voltage transformers are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/UL 1838 standard for both the United States and Canada.
- Internal wiring is rated for 150°C (302°F). which exceeds safety standard requirements and provides longer life.

POWERFUL

- Various wattage options are available including: 60, 75, 100, 200, 300, 600, 900, and 1200 in many options.
- Available in premium or economy options - convenient for larger, more complicated jobs or where smaller profile, lower-wattage units can be used.

DURABLE

- Full enclosure of the housing protects components from weather, sprinkling systems and debris.
- Professional Series housings are made of stainless steel grade 304 designed to run cooler and resist corrosion, and last longer in outdoor environments.
- Multi-tap transformers allow greater flexibility in managing multiple wire runs by moving cables up and down the multi-range. This assures that the correct voltage is applied to a lamp creating a consistent light output and maximizing lamp life.

DEPENDABLE

- Every tap is tested on the assembly line to ensure that output is consistently accurate.
- Installation is simplified, thanks to 30°-tilted taps mounted on the 125-Amp terminal board. This gives you more space and greater visibility while inserting cables into taps.
- Units can be loaded up to the full maximum watts, including cable length, fixtures and cable loss. For ease in calculating runs, Kichler provides a Voltage Drop Tool that features pulldown menus and professional printouts for recordkeeping.

WARRANTY

- Limited lifetime warranty offered on Stainless Steel (SS) transformer models.
- A limited 10-Year Warranty on powdercoated Textured Architectural Bronze™ (AZT) transformer models.

CORE AND COIL CONSTRUCTION

All core and coil-types used in Kichler transformers, except economy series, feature epoxy encapsulation. This provides commercial-grade benefits such as:

- PROTECTION: Core, wire leads and inner parts are set inside epoxy to prevent exposure to moisture to resist corrosion and maintain a permanent seal.
- QUIET: Humming noises are eliminated, as well as vibration, keeping connections from loosening.
- COOL: Epoxy also keeps unit running cooler. Running cooler at full load is safer and conserves energy.

OTHER IMPORTANT INSTALLATION CONSIDERATIONS:

- National Electric Code and Underwriters Laboratories (UL) require that wiring, where concealed or extended through a building wall, must be enclosed in conduit.
- All Kichler transformers are rated for use with ANSI/UL 1838 listed fixtures including those for underwater use. Kichler transformers are NOT rated for use with fixtures for pools, spas, or bodies of water intended for immersion of humans.

TIP ON PRIMARY POWER:

Since 120-Volts can vary depending on time of day and local utility fluctuations, always measure the voltage on the primary side before and during job installation. Transformers reduce primary input in a ratio of 10:1 - Ex: 120 Volts:12 Volts.



High Efficient E.I. core and coil configuration is standard on most Kichler models



15PR900SS, 15PR1200SS, and 15PL900AZT/BE feature high efficiency Torid core and coil configuration

TRANSFORMERS LOW VOLTAGE





Name

PROFESSIONAL SERIES PR

Kichler's Professional Series provides the best options and flexibility needed for most installations. Output voltage range will suit most jobs. Features include a commercial grade core and coil, pluggable timer and photocell outlets, plus a lifetime warranty.

For details see chart on pages 126-127.

Features

- Output voltage taps 12/13/14/15 Volts
- Installation is made easy with 30° tilted taps mounted on a 125-Amp terminal board because there is more space and greater visibility while inserting cables into taps
- Tilted terminal board and large capacity lugs inside the taps hold up to 8, #10-gauge wires or up to 10, #12-gauge wires per tap
- In-line secondary magnetic breaker protects against short circuit
- Fully enclosed housing constructed of #304 grade stainless steel
- Epoxy encapsulant for greater protection and performance.
- Drop down bottom panel with four pre-punched field knockouts sized for 1/2" or 3/4" conduit (trade sizes) and one large center 1-3/4" inlet
- Professional Series units feature high efficiency E.I. core and coil and dedicated wire loop for quick access testing of primary load. This provides the best reliability and maintains improved regulation from no load to full load. High efficiency E.I. offers comparable efficiency to toroid models. High-efficiency E.I. run cooler because heat dissipates, run quieter since there's no hum, and run smoother due to less vibration
- 900-W and 1200-W units feature high efficiency Torid core and coils
- 900-W and 1200-W Professional Series units feature relay (contactor), which reduces current amp draw through the timer, photocell, and receptacle – extending the life of these components
- Mounting brackets are welded and riveted in place for extra strength. Mounting plate for indoor use is included. Transformers used indoors require cable to be routed through conduit. Check local government ordinances and codes to ensure proper standards are met
- Compatible with plug-in timer and plug-in photocells.
- · Limited lifetime warranty

PROFESSIONAL SERIES PR

75-W Professional Series transformer is ideal for use with Kichler Design Pro LED low voltage fixtures. Timer and photocell included.

For details see chart on pages 126-127.

- In-line secondary magnetic breaker protects against short circuit
- Epoxy encapsulant for greater protection and performance.
- Fully enclosed housing constructed of #304 grade stainless steel
- Mounting brackets are welded and riveted in place for extra strength. Mounting plate for indoor use is ncluded. Transformers used indoors require cable to be routed through conduit. Check local government ordinances and codes to ensure proper standards are met.
- · Limited lifetime warranty





Name	PROFESSIONAL SERIES 2-IN-1 PR The Professional Series 2-In-1 Transformer provides one distinct model designed for unique applications where two separate 300-W circuits (zones) and control options are needed within the same housing. For details see chart on pages 126-127.	PLUS SERIES PL Kichler's Plus Series Transformers feature a 6'cord, pluggable options and a powder coated steel case. For details see chart on pages 126-127.
Features	 2 separate sets of multi-tap output – 12V, 13V, 14V, 15V on each circuit 600-W total power and (2) independently controlled 300-W transformers for 2 separate scenes (2) independent receptacles for pluggable photocells for multiple on/off options (2) independent receptacles for pluggable timers Limited lifetime warranty 	 Output voltage taps are 12V, 13V, 14V, 15V, 80 Amp. Max. per board Powder-coated housing is painted steel with AZT or BE finish Auto-resettable in-line primary overload protection An in-line secondary magnetic breaker protects against short circuiting Epoxy encapsulated for greater protection and performance Compatible with plug-in timer and plug-in photocells Mounting template included 10-year limited warranty

TRANSFORMERS LOW VOLTAGE



• 10-year limited warranty

overload protection

• 10-year limited warranty

Name











TRANSFORMER ACCESSORIES

Along with a wide variety of transformers, Kichler offers a full complement of control accessories. Used separately or in tandem; light may be controlled as desired.

Photocells allow the intensity of daylight to define transformer operation. Timers can be used for more exacting requirements. Regardless of which is chosen, each will assist the transformer in providing the desired result.

		PRE	MIUI	M						PLU:	S			
	15PR75 SS	15PR100 SS	15PR200 SS	15PR300 SS	15PRD600 SS _{2-in-1}	15PR600 SS	15PR900 SS	15PR1200 SS	15PL100 AZT	15PL200 AZT/BE	15PL300 AZT/BE	15PL600 AZT/BE	15PL900 AZT/BE	
	7.75"x 3.75"x 4.25"	19"x 5.5"x 5.75"	19"x 5.5"x 5.75"	19"x 5.5"x 5.75"	21.25"x 6.75"x 5.75"	19"x 6.75"x 5.75"	21"x 6.75"x 6"	17.5"x 8"x 7"	19"x 5.5"x 5.75"	19"x 5.5"x 5.75"	19"x 5.5"x 5.75"	19"x 6.75"x 5.75"	21"x 6.75"x 6"	
Wattage (VA)	75	100	200	300	009	009	006	1200	100	200	300	009	006	
Automatic Timer														
Photo Electric Eye														
Compatible w/Plug-In Timers														
High-Low-Off Switch														
On-Off-Auto Switch														
Multi-Tap Connection 12V, 13V, 15V														
Multi-Tap Connection 12V, 13V, 14V, 15V														
Thermal Cut-Off on Primary Side														
Thermal Reset Breaker on Secondary Side														
Magnetic Breaker on Secondary Side														
Easy Connect Terminal Blocks														
6', 3-Wire #16-3 SJTW Cord														
6', 3-Wire #18-3 SJTW Cord														
3', 3-Wire #12-3 SJTW Cord														
6', 2-Wire #18-2 SJTW Cord														
Includes Mounting Plate for Indoor Use														
Ground Terminal														
Direct Burial														
Textured Architectural Bronze or Beach Powder Coat														
#304 Grade Stainless Steel														
Composite Housing														
10-Year Limited Warranty														
Lifetime Warranty														
High Efficiency E.I. Core and Coil Configuration														
High Efficiency Torid Core and Coil Configuration														

	TRANSFURIVIERS I									JLI	Αι
		ECC	NON	ЛY						SPE	C
	15M100 AZT	15M200 AZT	15M300 AZT	15M600 AZT		15E60 BK	15E120 BK	IN GROUND Stainless Steel (SS)	15IG300 SS	15IG600 SS	
	8"x 3.25"x 3"	13.25"x 3.5"x 4"	13.5"x 4.5"x 4"	14.25"x 5.5"x 5"		6.75"x 3.75"x 3.75"	6.875"x 3"x 3"	i š	10.75"x 4.5"x 4.75"	10.25"x 4.5"x 4.75"	
	100	200	300	009		09	120		300	009	
						•	120				
_											
-											
	•										
			•	•							
_											
_											
_											
						0	•				
						•					

= INCLUDED
= OPTIONAL

IALTY

Plug-in Kichler Accessories - Reference Accessories Descriptions, page 125: Plug-In Mechanical Timer 15557 BK Plug-in Digital Timer 15556 WH, Plug-In Transformer Remote Photocell 15534 BK, Plug-In Transformer Photocell 15565 BK

600-W, 900-W and 1200-W Transformer models are manufactured in intervals of 300-W (VA) circuits.

National Electric Code and Underwriters Laboratories require that wiring, where concealed or extended through a building wall, must be enclosed in conduit.

All transformers are for use with outdoor low voltage lighting.

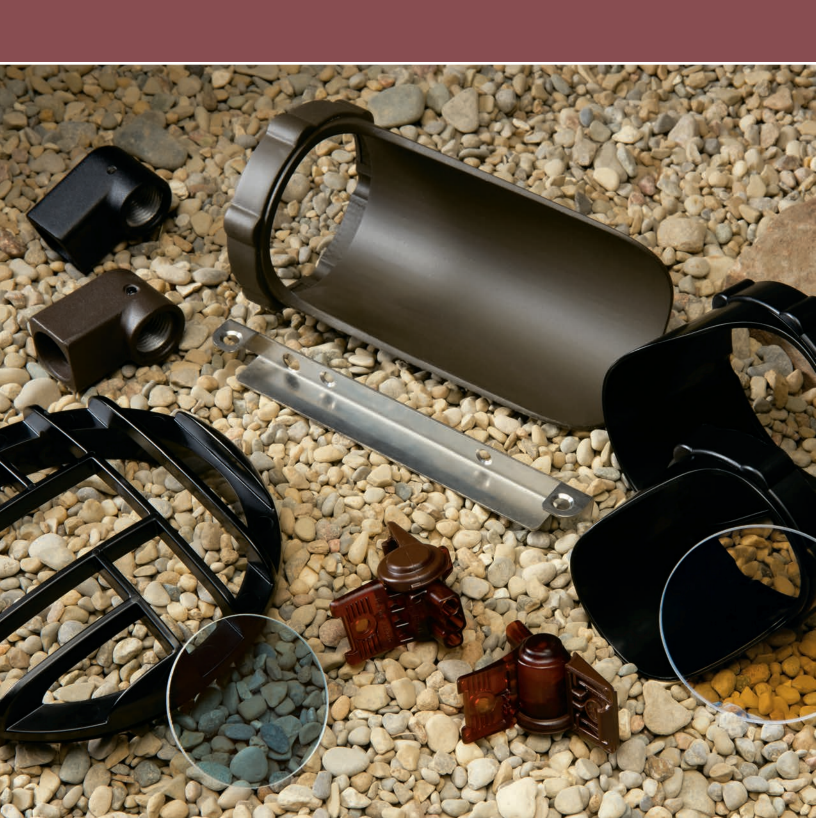
• 🕒 • All Kichler transformers are listed or certified to ANSI/UL 1838 The listing/certification agency may vary.

IMPORTANT: These units are not approved for use with fixtures placed within 10' of swimming pools or spas.

LOW VOLTAGE

Accessories

Experience Kichler from the ground up with genuine Kichler low voltage accessories.





Name PRO SERIES WIRE CONNECTOR Now, there's an alternate to silicone-filled wire connectors, soldered wire connections and costly shrink-wrap connections. Kichler exclusively offers the Pro Series Wire Connector - a reliable, quality connection that will compliment your installation of premium Kichler landscape lighting. Developed in concert with Blazing Products, Inc., this new method of making 12V connections is safer, faster, more reliable, and exclusive to Kichler. Ordering 15529 BL - Bulk pack of 100 connectors in sealed bags of 10 Guide ANSI/UL 486 D Sealed wire connector system. Sealed wire connector for direct burial applications. Safer & • Drastically reduces the potential for arcing Faster • Improves safety and speed of installation More Reliable • Gel filled connection and semi-permanent seal provides a watertight long-lasting connection • Has a stronger strain relief (up to 30 lbs. of pressure) for a more secure connection Stranded wire tourgues around metal insert · Reduces callbacks due to connections that become loose

An access hole for a voltmeter probe is integrated in each



Pro Series Connector

Packed in sealed bags of 10

STEP 1

- Turn power off.
- Rotate wings fully apart.



STEP 2

Using the strip guide molded into the connector for reference, strip the wire to 11/16".



STEP 3

Insert wires into connector so that they are bottomed out. Connector must be open.

- #12 in large holes
- #18 in small holes

Repeat for second connector as part of complete splice.



STEP 4

(Optional if testing voltage at fixture) Turn power back on. With connector still open halfway, push voltmeter probe into connector probe port. Push probe all the way in and repeat on other connector.



STEP 5

Hold wires in place while squeezing handles together until the connector snaps shut. Use pliers if necessary to close. Repeat on other connector.



MOUNTING ACCESSORIES Fixture Mounting Stems .25" NPSM THD. .5" NPSM THD. All stems made of corrosion resistant aluminum STEMS **STEMS** alloy (except BBR, which is Cast Brass) DIA. OVERALL .75" DIA. OVERALL with baked thermoset powder coating to match fixtures 12" 15651 AZT 15645 AZT Used with: 15651 BKT 15645 BBR • In-ground support stakes (low voltage only) 15645 BKT 15652 AZT 18" • Surface mounting flange (low or line voltage) 15652 BKT 12" 15656 AZT 15656 BBR 0.5" stems will require additional Coupler 24" 15653 AZT 15656 BKT (15649) or Elbow (15647) for accent light use 15653 BKT 18" 15657 AZT Reference fixture *15657 BBR specifications 15657 BKT for proper stem 24" 15658 AZT 15658 BBR 15658 BKT Adjustable Height Stems 15570 AZT For use with most 12V accent fixtures 15570 BKT Corrosion resistant aluminum alloy with baked thermoset powder coat finish Extends Stem allows fixture height to be extended for from 18' plant growth. Used with in-ground support to 33" stakes (order separately) **Bollard Mounting Kit** 18" 15665 AZT For use with fixtures 15005, 15011, 15205, 15665 BKT 15211 Bollard kit is supplied with cast aluminum 24" 15666 AZT internal mounting plate including lag bolts for 15666 BKT deck or surface mounting. Extruded aluminum bollard finished with baked thermoset powder 15667 AZT coat. Order separate bollard template kit for 4.0625" ID 15667 BKT installation into concrete or bollard mounting 4.25" OD stake for installation in soil. UL and CSA listed **Bollard Template** 15671 ST For use with all bollard mounting kits Kit For permanent installation into concrete. Template kit includes positioning template, anchor bolts, and mounting hardware. **Bollard Mounting** 15578 BK For use with all bollard mounting kits on 12V Stake and 120V fixtures.* Improved extruded PVC stake is corrosion resistant and 23" length has increased support and stability. Fitting provided to mount bollard in soil. *As allowed by local electrical codes Polymeric Support 15575 BK 8" In-ground Stake For use with 12V fixtures **Stakes** 15576 BK 14" In-ground Stake Injection molded stakes are corrosion 8" H & 14" H resistant and provide maximum support and stability U.S. Patent No. D415,018

MOUNTING ACCESSORIES		
Elbow 1.18" W 2.09" H 1.35" L	15647 AZT 15647 BBR 15647 BKT	When combined with a stem, this accessory creates a 90° angle to offer more ways to utilize our accent fixtures as a path, area or down light. Cast Aluminum or Cast Brass housing. Textured Architectural Bronze, Bronzed Brass or Textured Black finish. Stabilizer set screw included.
Stem Coupler .5" NPSM thd. 1.5" H	15649 AZT 15649 BBR 15649 BKT	Aluminum (except BBR, which is Cast Brass) coupler. For use with 1/2" NPSM stems.
Surface Mounting Flange 4" D .5 NPSM thd.	15601 AZT 15601 BBR 15601 BKT	For 12V or120V installations, surface flange must be used with junction box (not included). Neoprene gasket supplied to ensure water tight seal. BBR is Bronzed Cast Brass AZT and BKT are Cast Aluminum
Flange Mounting Nipple 1" x .5" NPSM thd.	15602 AL	Anodized aluminum nipple. Used when attaching fixture directly to 15601 flange and 15607 bracket.
Tree/Surface Mounting Bracket 1.5" x 2.5" x 1" .5 NPSM thd.	15607 AZT 15607 BBR 15607 BKT	For use with low voltage fixtures Corrosion resistant Cast aluminum alloy with baked thermoset powder coat finish. Low voltage only. BBR is Bronzed Cast Brass
3 LED Flat Mounting Bracket	15717 SS Use with fixture 15735 U.S. Patent Pending	Brackets mount to parallel surfaces and hold fixture in place. For use in hardscape installations where the masonry plate cannot be used or in non-hardscape applications where there is no or inadequate overhang surface area. Mounting hardware included.
6 LED Flat Mounting Bracket	15718 SS Use with fixture 15736 U.S. Patent Pending	Brackets mount to parallel surfaces and hold fixture in place. For use in hardscape installations where the masonry plate cannot be used or in non-hardscape applications where there is no or inadequate overhang surface area. Mounting hardware included.
9 LED Flat Mounting Bracket	15719 SS Use with fixture 15755 U.S. Patent Pending	Brackets mount to parallel surfaces and hold fixture in place. For use in hardscape installations where the masonry plate cannot be used or in non-hardscape applications where there is no or inadequate overhang surface area. Mounting hardware included.
Out of Water Bracket	15777 SS Use with fixture 15711 SS U.S. Patent Pending	Stainless steel easy mount bracket for use above ground on any surface – ideal for wood and masonry when used on decks, patios or overhangs.

MOUNTING ASSESSED						
MOUNTING ACCESSORIES Multi-Fixture Weighted Base 3.375" W	15776 BK Use with fixture 15711 SS	Unique heavy weighted 3 pronged underwater accessory for 2 or 3 fixtures to give maximum flexibility and directional capability				
Single Fixture Weighted Base 3.375" W	15778 BK Use with fixture 15711 SS	Heavy weight 1 prong underwater light accessory for standard installations. Provides advanced directional capability.				
Junction Box Mounting Bracket 2.39" W 5.56" H	15609 AZT 15609 BKT	For use with low voltage and line voltage fixtures Corrosion resistant Cast Aluminum alloy with baked thermoset powder coat finish				
Three Fixtures, Centerpiece Mounting Kit	15635 OZ for use with 15435 PP, 15435 RD and 15435 AMB Posies	The kit allows for the creation of an interesting garden centerpiece that replicates nature with Posies that can be installed at an angle at varying heights. Can also be used to install three fixtures at the same height. Colors may be mixed or uniform. Kit included a mounting plate, 14" In-ground stake for added stability, a 3" Olde Bronze® stem section and the necessary hardware and instructions to make a truly creative garden feature.				
LENS/SHEILD ACCESSORIES						
Incandescent Rock Guard	15694 AZ for use with fixture 15194 or 15268	Rock Guard/Glare Shield corrosion resistant for use with 15194 or 15268 well light. Architectural Bronze Polycarbonate Finish.				
LED Well Light Rock Guard 5.90" D 1.686" H	15787 BK only for use with fixtures 15767BKT, 15768BKT, 15769BKT, 15728BKT, 15747BKT, 15748BKT, 15729BKT, 15757BKT, 15758BKT	Rock Guard/Glare Shield accessory for Design Pro LED Well Light Series. High-strength, UV and corrosion resistant polycarbonate housing. Black Polycarbonate finish.				
Incandescent Well Light Rock Guard 5.90" D 1.686" H	15690 BK for use with fixtures 15088BK or 15388BK.	Rock Guard/Glare Shield accessory for 15088BK and 15388BK Well Lights. Polycarbonate housing. High-strength, UV and corrosion resistant polycarbonate housing. Black Polycarbonate finish.				
45° Hexcell Louver Shield	15679 BK for use with fixtures 15092,15384, 15484, 15494 15680 BK for use with fixture 15381 15683 BK for use with fixture 15397 15644 BK for use with fixture 15374 15634 BK for use with fixture 15398	Expanded aluminum shield with high temperature black finish. Provides maximum glare reduction for accent lights.				

Blue Filters	15673 BL 15686 BL 15687 BL 15693 BL 15641 BL 15631 BL	for use with fixture 15382 for use with fixtures 15092, 15384, 15484, 15494 for use with fixture 15381 for use with fixture 15397 for use with fixture 15374 for use with fixture 15398	Blue glass filters act as color enhancers to bring out the true rich greens of foliage for incandescent light sources.
Frosted Lens	INCANDESO 15672 FRO 15676 FRO 15691 FRO 15643 FRO 15633 FRO LED 15895 FRO	for use with fixture 15382 for use with fixtures 15092,15384, 15484, 15494 for use with fixture 15381 for use with fixture 15374 for use with fixture 15398 for use with LED fixtures 15731, 15732, 15733, 15741, 15742, 15743 for use with LED fixtures 15751, 15752, 15753	Creates a soft focus and diffuses the light to provide even, clean illumination
Incandescent Linear Lens	15674 LIN 15675 LIN 15692 LIN 15642 LIN 15632 LIN	clear ribbed for use with fixture 15382 clear ribbed for use with fixtures15092,15384, 15484, 15494 clear ribbed for use with fixture 15381 clear ribbed for use with fixture 15374 clear ribbed for use with fixture 15398	Create a directional beam to highlight or elongate the beam spread on columns, arches and taller trees
Polycarbonate Lens	15677 CLR 15695 CLR 15696 CLR	for use with fixture 15827 for use with fixture 15315/15815 for use with fixture 15362	Accessory lens of clear polycarbonate plastic Provides additional internal protection from lawn sprinklers, etc.
LED Amber Lens	15875 AMB 15876 AMB	for use with 15731, 15732, 15733, 15741, 15742, 15743 for use with 15751, 15752, 15753	Designed specifically for Kichler LED, lens offers the ability to create a warmer lighting effect.
LED Green Lens	15885 GRN 15886 GRN	for use with 15731, 15732, 15733, 15741, 15742, 15743 for use with 15751, 15752, 15753	Designed specifically for Kichler LED, greens of foliage can be intensified to illustrate their true beauty.
Heat Resistant Lens	15659 AZT 15689 BK	for use with fixture 15079 for use with fixtures 15088,15388	Heat-resistant glass lens held in an aluminum ring

LENS/SHEILD ACCESSORIES

LED Snap-On Cowls



6.97" D 1.29" H

15703: 5.14" 15704: 6.0



Short Cowl

15701 AZTP/BKTP for use with fixtures 15731, 15732, 15733, 15741, 15742, 15743

15702 AZTP/BKTP for use with fixtures 15751, 15752, 15753

For BBR fixture finishes, use AZTP

Long Cowl 15703 AZTP/BKTP for use with fixtures 15731, 15732, 15733, 15741, 15742, 15743

15704 AZTP/BKTP for use with fixtures 15751, 15752, 15753

For BBR fixture finishes, use AZTP

Finishes to match Design Pro LED accent fixtures. Easy one step snap-on installation - glare shield rotates 360° in ring and retains its desired shield position.

CONNECTION ACCESSORIES

Low Voltage Cable



12-gauge 15501 BK 100'

10-gauge 15504 BK 250'

15502 BK 250' 15505 BK 500' 15506 BK 1000'

8-gauge 15503 BK 250'

For use with all 12V rated fixtures

#12-2, #10-2, 8-2 conductor SPT cable. UL listed for 12V outdoor lighting applications. UV stabilized PVC insulation. For direct burial.

Gel Filled Wire Connector



15579 BK for use when connecting:

• 8-gauge wire to 10- and 12-gauge

• connecting 10-gauge wire to 12gauge wire

15589 BK for use when connecting:

- 10-gauge wire
- 12-gauge wire
- 10-gauge wire to 12-gauge wire
- 12-gauge wire to 18-gauge wire

Wire connector offers twist-on, waterproof, in-line cable splicing for direct burial. Services both 12V or 120V line voltage.

QUIC DISC® Connector



15509 BK

for use with #12-2 or #10-2 low voltage cable only Joins #18-2 fixture leads with #12-2 or #10-2 low voltage cable. Injection molded polycarbonate with nickel plated brass contacts to provide maximum corrosion protection and improved conductivity.

Pro Series Wire Connector



15529 BL

Bulk pack of 100 connectors packed in sealed bags of 10. Gel filled wire connector provides watertight long lasting connection. Suitable for direct burial. Connects two #12 gauge to one #18 gauge. Two connectors required per connection.

TRANSFORMER ACCESSORIES Mechanical	15557 BK	Plug-in timer suitable for outdoor
Transformer Timer 3" W 3.09" H 2.75" L		temperatures when enclosed in an outdoor transformer enclosure. For use in all Plus and Professional series transformers.
Digital Transformer Timer 2.73" W 3.84" H 1.89" L	15556 WH	Plug-in digital timer is for use with all Plus and Professional series transformers Battery backup included. Straight forward programming and easy day light savings change over.
Remote Plug-In Transformer Photocell	15534 BK	Plug-In Photocell with 10' cord is for use with all Plus and Professional Series Transformers
Plug-In Transformer Photocell	15565 BK	Plug-In Photocell is for use with all Plus and Professional Series Transformers
Synchronizer Device	15511 BK	Synchronize all transformers used in a landscape setting so they turn on and off at the same time. (Jumper wire is not included).
INSTALLATION ACCESSORIES Kichler Landscape		
Flag Marker	15507 ONG	A great tool to use for designing your landscape lighting system. Plot out your landscape lighting needs with these green marker flags.
Corrosion Preventative Compound	15670 BK	Specially formulated non-conductive sealant and corrosion preventative for all types of electrical contacts. Its grease-like consistency helps prevent intrusion of dust, moisture and rust. Apply to socket shell and bulb base. Acts to increase bulb and socket life. 2 oz. tube.



Light Bulbs & Photometrics



	Product ID	12V Bulb Type	Wattage	Beam Spread	Base	Average Life
	15599 CLR	3155K Krypton	18.5		Wedge	5,700
	15598 CLR	3156K Krypton	24.4		Wedge	5,000
	.=	0.4070.11.1	4.0		D. D.	40.000
	17011	Q10T3 Halogen	10		Bi-Pin	10,000
ৰে ≡	17012	Q20T3 Halogen	20		Bi-Pin	5,000
	17013	Q35T3 Halogen	35		Bi-Pin	2,000
	17015 17017	Q50T4 Halogen Q75T4 Halogen	50 75		Bi-Pin Bi-Pin	2,000 2,000
	17017	Q7514 Halogell	73		DI-I III	2,000
	17021	901X Xenon	4		Wedge	19,000
	17022	918X Xenon	6.5		Wedge	8,000
	17023	912X Xenon	11.6		Wedge	10,000
	17025	921X Xenon	16.25		Wedge	10,000
	17000	DAD 00 Helesees	00	Na O 1 00	0 T	4.000
	17030	PAR-36 Halogen	20	Narrow Spot 8°	Screw Terminal	4,000
	17032	PAR-36 Halogen	20	Narrow Flood 20°	Screw Terminal	4,000
	17033	PAR-36 Halogen	20	Flood 30°	Screw Terminal	4,000
III A	17037	PAR-36 Halogen	35	Narrow Spot 8°	Screw Terminal	4,000
\ <i>I</i>	17039	PAR-36 Halogen	35	Narrow Flood 20°	Screw Terminal	4,000
	17040	PAR-36 Halogen	35	Flood 30°	Screw Terminal	4,000
	17044	PAR-36 Halogen	50	Narrow Spot 8°	Screw Terminal	4,000
	17046	PAR-36 Halogen	50	Narrow Flood 20°	Screw Terminal	4,000
L	17047	PAR-36 Halogen	50	Flood 30°	Screw Terminal	4,000
	17050	MR-11 Halogen	20	Narrow Spot 10°	Bi-Pin	2,000
	17051	MR-11 Halogen	20	Spot 17°	Bi-Pin	2,000
\sim	17052	MR-11 Halogen	20	Flood 30°	Bi-Pin	2,000
	17055	MR-11 Halogen	35	Narrow Spot 12°	Bi-Pin	2,000
	17056	MR-11 Halogen	35	Spot 20°	Bi-Pin	2,000
	17057	MR-11 Halogen	35	Flood 30°	Bi-Pin	2,000
_						
	17060	MR-16 Halogen	20	Narrow Spot 12°	Bi-Pin	5,000
	17061	MR-16 Halogen	20	Spot 24°	Bi-Pin	5,000
	17062	MR-16 Halogen	20	Flood 36°	Bi-Pin	5,000
	17063	MR-16 Halogen	20	Wide Flood 60°	Bi-Pin	5,000
	17070	MR-16 Halogen	35	Narrow Spot 12°	Bi-Pin	5,000
	17071	MR-16 Halogen	35	Spot 24°	Bi-Pin	5,000
	17072	MR-16 Halogen	35	Flood 36°	Bi-Pin	5,000
	17073	MR-16 Halogen	35	Wide Flood 60°	Bi-Pin	5,000
	17080	MR-16 Halogen	50	Narrow Spot 12°	Bi-Pin	5,000
	17081	MR-16 Halogen	50	Spot 24°	Bi-Pin	5,000
	17082	MR-16 Halogen	50	Flood 36°	Bi-Pin	5,000
	17083	MR-16 Halogen	50	Wide Flood 60°	Bi-Pin	5,000
\triangleright	17090 17091	MR-16 Halogen	75 75	Narrow Spot 12° Spot 24°	Bi-Pin Bi-Pin	5,000 5,000
	17092	MR-16 Halogen		Flood 36°	Bi-Pin	5,000
	17093	MR-16 Halogen MR-16 Halogen	75 75	Wide Flood 60°	Bi-Pin	5,000
		······································		111401100400	2	3,000
	17066	MR-16 Halogen	20	Spot 24°	Bi-Pin	10,000
	17067	MR-16 Halogen	20	Flood 36°	Bi-Pin	10,000
	17076	MR-16 Halogen	35	Spot 24°	Bi-Pin	10,000
	17077	MR-16 Halogen	35	Flood 36°	Bi-Pin	10,000
	17078	MR-16 Halogen	35	Wide Flood 60°	Bi-Pin	10,000
	17085	MR-16 Halogen	50	Narrow Spot 12°	Bi-Pin	10,000
	17086	MR-16 Halogen	50	Spot 24°	Bi-Pin	10,000
	17087	MR-16 Halogen	50	Flood 36°	Bi-Pin	10,000
L	17088	MR-16 Halogen	50	Wide Flood 60°	Bi-Pin	10,000
	15572 FRO	A-19 12-V	25		Medium	
	10012 FKU	A-19 12-V	20		iviedium	



LIGHT BULBS & PHOTOMETRICS LOW VOLTAGE

		Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)
			MF	R11					M	R16			
		20-W			5-W	20	-W	35	-W	50	-W	75	-W
Narrow Spot		17050 Lig FTB, JDR 20-W/G/S	/M12V-	FTE, JDF	D55 Light Bulb 17060 Lig ESX, JR1: W/G/SP12 SP12							17090 Light Bulb EYF, JR12V-75-W/ SP12	
	8	47.3	1.39	75.7	1.68	55	1.68	95	1.68	174	1.68	205	1.68
	12	21	2.09	33.6	2.52	24	2.52	42	2.52	77	2.52	91	2.52
A	24	5.25	4.19	8.41	5.04	6.1	5.04	10.5	5.04	19.3	5.04	22	5.04
	36	2.42	6.29	3.88	7.56	2.7	7.56	4.6	7.56	8.5	7.56	10.1	7.56
	48	1.31	8.39	2.1	10	1.5	10.09	2.6	10.09	4.8	10.09	5.7	10.09
	60	0.84	1.04	1.34	12.6	0.98	12.6	1.6	12.6	3	12.6	3.6	12.6
Spot/Narrow Flood		17051 Lig FTC, JDR 20-W/G/S	/M12V-	17056 Li FTF, JDR 35-W/G/	/M12V-	17061 Lig BBF, JR12 NFL24		17071 Lig FMV/FRA 35-W/NFL	JR12V-	17081 Lig EXZ, JR12 NFL24		17091 Lig EYJ, JR12 NFL24	
	8	22.1	2.39	37.7	2.82	18.8	3.4	36	3.4	57	3.4	76	3.4
A	12	9.83	3.58	16.7	4.23	8.4	5.1	16	5.1	25	5.1	34	5.1
	24	2.45	7.17	4.19	8.46	2.1	10.2	4.04	10.2	6.3	10.2	8.4	10.2
	36	1.13	10.73	1.94	12.7	0.9	15.3	1.7	15.3	2.8	15.3	3.7	15.3
	48	0.61	14.4	1.04	16.9	0.5	20.4	1	20.4	1.6	20.4	2.1	20.4
	60	0.39	17.9	0.67	21.1	0.3	25.5	0.6	25.5	1	25.5	1.3	25.5
Flood		17052 Lig FTD, JDR 20-W/G/F	/M12V-	17057 Li FTH, JDF 35-W/G/	R/M12V-	BAB, JR12V-		17072 Light Bulb FMW, JR12V-35-W/FL36		17082 Lig EXN, JR12 FL36		17092 Lig EYC, JR11 FL36	
\wedge	4	37.9	2.14	81.6	2.14	38	2.6	82	2.6	126	2.6	170	2.13
	8	9.48	4.28	20.4	4.28	9.5	5.1	20	5.1	31	5.1	42	5.1
	16	2.37	8.57	5.1	8.57	2.4	10.4	5	10.4	8	10.4	10	10.4
	24	1.05	12.8	2.26	12.8	1	15.5	2	15.5	3.5	15.5	4.7	15.5
	32	0.59	17.1	1.27	17.1	0.6	20.7	1.3	20.7	2	20.7	2.6	20.7
	40	0.37	25.7	0.82	21.4	0.3	25	0.8	25	1.2	25	1.7	25
Wide Flood						17063 Lig BAB/60, 3 20-W/WF	, JR12V-	17073 Lig FMW/60, 35-W/WF	JR12V-	17083 Lig FNV, JR12 WFL60		17093 Lig EYC/60, J 75-W/WF	R12V-
\wedge	4					17	4.6	32	4.6	54	4.6	77	4.6
\bowtie	8					4.2	9.2	8	9.2	13	9.2	19	9.2
	16					1.1	18.5	2	18.5	3.3	18.5	4.8	18.5
	24					0.5	27.7	0.8	27.7	1.5	27.7	2.1	27.7
	32					0.3	36	0.5	36	0.8	36	1.2	36
	40					0.17	46	0.4	39	0.5	46	0.7	46

Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)	Illuminance (footcandles)	Beam Width(feet)		
		PAR	36					LE	D				
						4.5	-W	8.5	-W	12.	4-W		
17030 Lig 20PAR36/ NSP8/12\	/	17037 Lig 35PAR36/ NSP8/12\	/	17044 Lig 50PAR36, NSP8/12\	/	15731 LE 15767 LE		15741 LE 15728 LE		15751 LE 15729 LE		Narrow S	pot
55.3	1.11	118	1.11	213	1.11	33.6	1.2	68.3	1.2	100.6	1.3	8	1
24.5	1.67	52.6	1.67	94.8	1.67	14.9	1.8	30.4	1.9	44.7	1.9	12	A
6.14	3.35	13.1	3.35	23.7	3.35	3.73	3.6	7.60	3.8	11.18	3.8	24	4
2.73	5.03	5.84	5.03	10.5	5.03	1.66	5.4	3.38	5.7	4.97	5.7	36	\Rightarrow
1.53	6.71	3.28	6.71	5.92	6.71	0.93	7.2	1.90	7.6	2.79	7.6	48	\Rightarrow
0.98	8.39	2.1	8.39	3.79	8.39	0.60	9	1.22	9.5	1.79	9.5	60	
17032 Lig 20PAR36/ NFL20/12	/	17039 Lig 35PAR36/ NFL20/12	/	17046 Lig 50PAR36, NFL20/12	/							Spot/Nar	row Flood
20.4	2.82	39.4	2.82	78.9	2.82							8	٨
9.07	4.23	17.5	4.23	35	4.23							12	A
2.26	8.46	4.38	8.46	8.77	8.46							24	4
1	12.6	1.94	12.6	3.89	12.6							36	\Rightarrow
0.56	16.9	1.09	16.9	2.19	16.9							48	\Rightarrow
0.36	21.1	0.7	21.1	1.4	21.1							60	
17033 Lig 20PAR36/ FL30/12V	/	17040 Lig 35PAR36/FL30/12V	/	17047 Lig 50PAR36, FL30/12V	/	15732 LE 15768 LE		15742 LE 15747 LE		15752 LE 15757 LE		Flood	
46.9	2.14	88.4	2.14	125	2.14	35.78	1.9	66.94	1.8	98.1	2.07	4	\land
11.7	2.48	22.1	4.28	31.4	4.28	9	3.9	16.75	3.6	24.5	4.1	8	\Rightarrow
2.93	8.57	5.53	8.57	7.86	8.57	2.2	7.8	4.15	7.3	6.1	8.2	16	\Rightarrow
1.3	12.8	2.45	12.8	3.49	12.8	0.98	11.7	1.84	10.95	2.71	12.3	24	\Rightarrow
1.06	17.07	1.77	16.0	2.52	16.0	0.55	15.6	1.04	14.6	1.53	16.4	32	\Rightarrow
.49	21.3	.93	21.37	1.32	21.37	0.35	19.5	0.66	18.25	0.98	20.5	40	
				15711 LE	D	15733 LE 15769 LE		15743 LE 15748 LE		15753 LE 15758 LE		MC-I- FI-	I
				5.6	3.25	18.54	2.4	36.9	2.4	47.03	2.4	Wide Floo 4)u }
				1.49	6.5	4.65	4.8	9.3	4.8	11.8	4.8	8	$\not\models$
				.40	12.98	1.15	9.6	2.3	9.6	2.9	9.6	16	\Rightarrow
				.18	19.47	0.51	14.4	1.02	14.4	1.29	14.4	24	\Rightarrow
				.11	25.96	0.29	19.2	0.58	19.2	0.73	19.2	32	\supset
				.07	32.45	0.18	24	0.37	24	0.46	24	40	





120 Volt & HID Lighting





120 VOLT & HID

Path & Spread

Let powerful light inhabit space around walkways, landscapes, and office buildings.



HID BOLLARDS

Kichler offers a collection of HID bollards employing the same stylish designs, premium quality materials and product flexibility that you've come to expect from Kichler. You'll discover more than ninety possible product combinations to satisfy any construction or specification criteria – and ordering what you need is as simple as 1-2-3.

STEP 1

Select your head design and finish.

Choose from the signature Kichler segmented roof design in a small or large size, or the traditional rounded top. Two finishes are available:
Textured Architectural Bronze™ or
Textured Black. Head and louvers are commercial-grade Cast Aluminum construction.

Housing Cast Aluminum.

Lens Molded ribbed diffuser of clear heat resistant borosilicate lenses.

Finish Textured Architectural Bronze™ (AZT) or Textured Black (BKT)

Wiring 43" of usable 200°C 18 AWG wire leads

Socket 4000-Volt (4KV) pulse rated medium base porcelain socket

Lamp Type 50, 70, or 100-W. Max. E17 Metal Halide

Head Design 15215 AZT

15215 BKT 15221 AZT 15221 BKT

15221 BKI 15226 AZT

15226 BKT







Dome

STEP 2

Determine the bollard size, height and diameter.

Bollards are available in 4" or 6" size and in lengths of 18", 24" or 36". Bollard kit is supplied with cast aluminum internal mounting plate including lag bolts for deck or surface mounting. Extruded aluminum bollard finished with baked thermoset powder coat. Order separate bollard template kit for installation into concrete or 15578 BK bollard mounting stake for installation in soil. UL listed.

For use with fixtures 15215, 15221, and 15226.

Finish Textured Architectural Bronze[™] (AZT) or Textured Black (BKT)

Bollard Assembly
15603 AZT 4" x 18"

15603 BKT 4" x 18" 15604 AZT 4" x 24" 15604 BKT 4" x 24" 15605 AZT 4" x 36" 15605 BKT 4" x 36" 15613 AZT 6" x 18" 15613 BKT 6" x 18"

15613 BKT 6" x 18" 15614 AZT 6" x 24" 15614 BKT 6" x 24"

15615 AZT 6" x 36" 15615 BKT 6" x 36" 4" 18" 24" 36"



STEP 3

Determine your desired lamp/ballast combination.

50-W, 70-W and 100-W Metal Halide are offered. (Lamps are not included.) Each comes equipped with ballasts that will accept multiple voltage options: 120V, 208V, 240V or 277V. (Because of heat restrictions, 100-W lamping cannot be used in the 4" diameter bollard.) All mounting hardware is corrosion resistant.

Ballast Assembly

15BLMH50 BK - 50-W Metal Halide 15BLMH70 BK - 70-W Metal Halide 15BLMH100 BK -100-W Metal Halide (use only with 6" diameter bollard)

50 W and 70 W fixtures can be used with 4" and 6" diameter bollard.

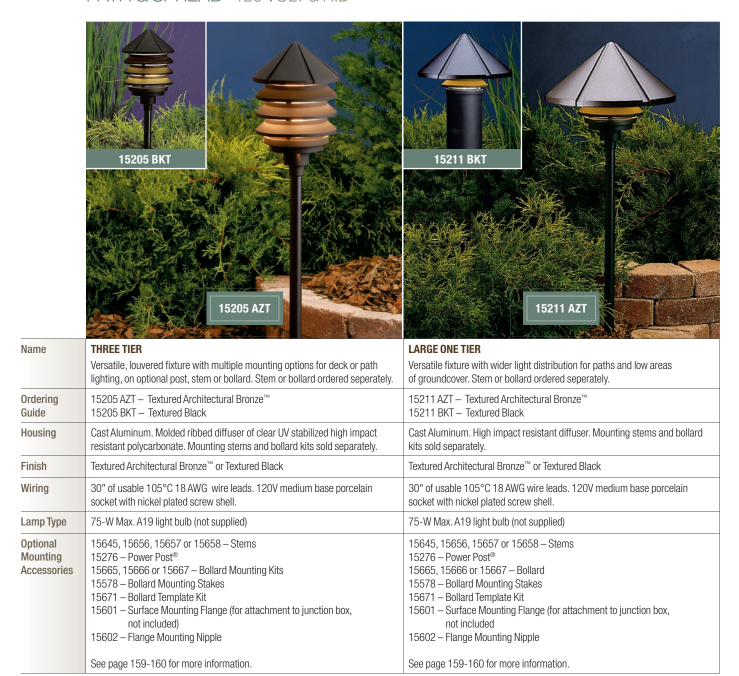
In addition to the lighting fixtures, Kichler offers 4" and 6" Bollard Template Kits used for permanent installation in concrete. The kits include positioning template, anchor bolts and mounting hardware.

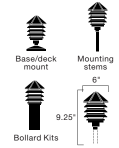
- 15671 ST 4" Bollard Template Kit
- 15678 ST 6" Bollard Template Kit





For complete photometrics, please see page 181.





Footcandles/Distance from Fixture Center 15205 (120V) 75W A19 light bulb

Mounting Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	10.1	7.7	1.7	.82	.48	.21	.11	-	-
18"	4.9	4.7	2.8	1.0	.48	.27	.14	.07	-
24"	3.2	3.5	3.4	1.3	.62	.38	.21	.14	.07







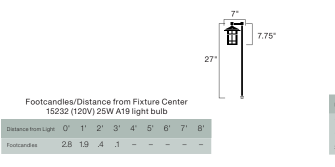
Footcandles/Distance from Fixture Center 15211 (120V) 75W A19 light bulb

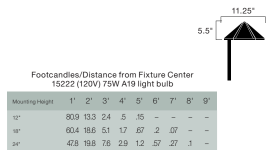
Mounting Height	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	27.1	11.7	2.8	1.2	.89	.34	.18	.07	-
18"	19	9.5	4.6	1.7	.82	.45	.31	.18	.07
24"	14.6	7.8	4.8	2.4	1	.55	.27	.27	.14





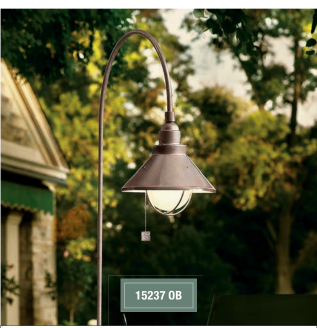
	HANGE CALLED AND AND AND AND AND AND AND AND AND AN	
Name	CROSS CREEK LANTERN	LARGE SIDE MOUNT
	Arts and crafts style path light adds simplicity to the landscape.	Popular design in a side-mount fixture for more directional lighting without glare. Textured Midnight Spruce™ finish blends with landscape.
Ordering Guide	15232 AGZ — Aged Bronze	15222 MST — Textured Midnight Spruce™
Housing	Aluminum with textured linen seedy glass side panels and clear glass bottom panel	Aluminum with clear polycarbonate diffuser (stem supplied separately)
Finish	Aged Bronze	Textured Midnight Spruce™
Wiring	6" Min. of usable 105°C, 18 AWG wire leads. 120V medium base porcelain socket.	30" of usable 105°C, 18 AWG wire leads. 120V medium base porcelain socket with nickel plated screw shell.
Lamp Type	25-W Max. A19 light bulb (not supplied)	75-W Max. A19 light bulb (not supplied)
Optional Mounting Accessories	15601 – Surface Mounting Flange, for attachment to junction box (not included) 15276 – Power Post®	15656, 15657 or 15658 – Stems 15276 – Power Post® 15601 – Surface Mounting Flange (for attachment to junction box, not included)
Notes	U.S. Patent No. D580,084	



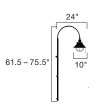




PATH & SPREAD 120 VOLT & HID



Name	ADJUSTABLE HEIGHT UTILITY LIGHT Multipurpose, adjustable fixture for mounting to deck railings, post or porch for directional task lighting.
Ordering Guide	15237 OB – Olde Brick®
Housing	Aluminum construction, G-40 light bulb required
Finish	Olde Brick®
Wiring	58" min. to 72" max. of usable 18AWG sleeved wire with 3 prong plug. 120V medium base socket with nickel plated screw shell, on-off pull chain.
Lamp Type	G-40 light bulb 150-W Max. (not supplied)
Optional Mounting Accessories	Mounting Hardware



Footcandles/Distance from Fixture Center 15237 (120V) 150W G-40 light bulb

Mounting Height	0'	1'	2'	3'	4'	5'	6'	7'	8'	9'
69"	15.2	14.2	11.7	9.0	6.7	4.8	3.4	2.6	1.9	1.4



Name	ECLIPSE™ Large (9"), 120V version of our popular dome-cap Eclipse design to cast a wider light spread on a wide path or patio.	TRADITIONAL MARINE LANTERN Traditional marine lantern design for well-shielded illumination.
Ordering Guide	15236 BKT – Textured Black 15236 TZT – Textured Tannery Bronze™	15239 OB – Olde Brick® 15239 OZ – Olde Bronze®
Housing	Cast Aluminum with clear glass	Brass
Finish	Textured Black or Textured Tannery Bronze™	Olde Brick® or Olde Bronze®
Wiring	6" of usable 105°C, 18 AWG wire leads. 120V medium base porcelain socket with a nickel plated screw shell	6" of usable 105° C 18 AWG wire leads. 120V medium base porcelain socket with nickel plated screw shell.
Lamp Type	A19 light bulb 100-W Max. (not supplied)	G-40 light bulb 100-W Max. (not included)
Optional Mounting Accessories	15276 – Power Post® 15601 – Surface Mounting Flange (for attachment to junction box, not included)	15276 – Power Post® 15601 – Surface Mounting Flange (for attachment to junction box, not included)



Footcandles/Distance from Fixture Center 15239 (120V) 100W G-40 light bulb

Distance from Light 1' 2' 3' 4' 5' 6' 7' 8' 9' 76 31 10.2 3.6 1.6 .7 3 .2 .1

Footcandles/Distance from Fixture Center 15236 (120V) 100W A19 light bulb

Distance from Light	1'	2'	3'	4'	5'	6'	7'	8'	9'
Footcandles	30.8	11.5	3.9	1.5	.70	.30	1	_	_

Accent

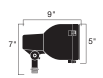
Unlimited options for creating special lighting effects on buildings and landscapes.





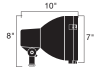
120V ACCENT – SMALL	120V ACCENT – MEDIUM
Small (4") accent light for cross-lighting, spotlighting or grazing	Medium-sized (5") accent light for cross-lighting, accenting or grazing
15231 AZT – Textured Architectural Bronze™	15241 AZT – Textured Architectural Bronze™
15231 BKT – Textured Black	15241 BKT – Textured Black
15231 MST – Textured Midnight Spruce™	15241 MST – Textured Midnight Spruce™
Cast Aluminum. Tempered convex glass lens	Cast Aluminum. Tempered convex glass lens
Textured Architectural Bronze [™] , Textured Black or Textured Midnight Spruce [™]	Textured Architectural Bronze [™] , Textured Black or Textured Midnight Spruce [™]
8" of usable 200°C 18 AWG wire leads	8" of usable 200°C 18 AWG wire leads
4000V (4KV) pulse rated medium base porcelain socket	4000V (4KV) pulse rated medium base porcelain socket
35-W Max. PAR20 Metal Halide or 50-W Max. PAR20/R20 Incandescent	70-W Max. PAR30L Metal Halide 75-W(VA) PAR30L/R30 Incandescent
(not included)	(not supplied)
15276 – Power Post®	15276 – Power Post®
15601 – Surface Mounting Flange, for attachment to junction box	15601 – Surface Mounting Flange, for attachment to junction box
, , ,	(not included)
15609 – Junctoin Box Mounting Bracket	15609 – Junctoin Box Mounting Bracket
15620 – Medium Cowl	15640 – Medium Cowl
15628 – Long Cowl	15648 – Long Cowl
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15624 – Blue Filter
15637 – Hexcell Louver	15638 – Hexcell Louver
Accents require remote ballasts for High Intensity Discharge. See HID Ballast	Accents require remote ballasts for High Intensity Discharge. See HID Ballast
Guide on page 157 and 120V Lamp Guide on page 163.	Guide on page 157 and 120V Lamp Guide on page 163.
For Lamp Photometrics see pages 162-167.	For Lamp Photometrics see pages 162-167.
	Small (4") accent light for cross-lighting, spotlighting or grazing 15231 AZT — Textured Architectural Bronze™ 15231 BKT — Textured Black 15231 MST — Textured Midnight Spruce™ Cast Aluminum. Tempered convex glass lens Textured Architectural Bronze™, Textured Black or Textured Midnight Spruce™ 8" of usable 200°C 18 AWG wire leads 4000V (4KV) pulse rated medium base porcelain socket 35-W Max. PAR20 Metal Halide or 50-W Max. PAR20/R20 Incandescent (not included) 15276 — Power Post® 15601 — Surface Mounting Flange, for attachment to junction box (not included) 15609 — Junctoin Box Mounting Bracket 15620 — Medium Cowl 15628 — Long Cowl 15623 — Blue Filter 15637 — Hexcell Louver Accents require remote ballasts for High Intensity Discharge. See HID Ballast Guide on page 157 and 120V Lamp Guide on page 163.

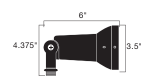




ACCENT 120 VOLT & HID

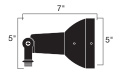




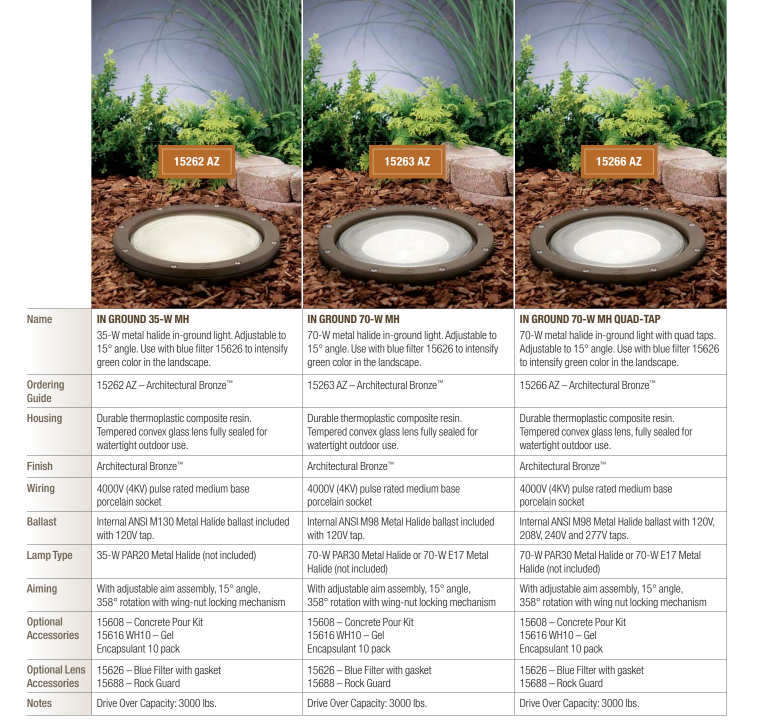


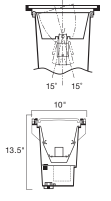


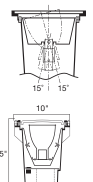
Name	120V ACCENT – LARGE COMPACT	120V DOWNLIGHT
	Adjustable accent light in a larger size (5" diameter) for up or downlighting	Downlight or below horizontal effects with wide light spread. Available as surface or tree-mounted. Designed for below horizontal aiming only.
Ordering Guide	15250 AZT – Textured Architectural Bronze™ 15250 MST – Textured Midnight Spruce™	15255 AZT – Textured Architectural Bronze™ 15255 BKT – Textured Black 15255 MST – Textured Midnight Spruce™
Housing	Cast Aluminum	Cast Aluminum
Finish	Textured Architectural Bronze™ or Textured Midnight Spruce™	Textured Architectural Bronze™, Textured Black or Textured Midnight Spruce™
Wiring	8" of usable 200° C 18 AWG wire leads	8" of usable 200° C 18 AWG wire leads
Socket	4000V (4KV) pulse rated medium base porcelain socket	4000V (4KV) pulse rated medium base porcelain socket
Lamp Type	100-W Max. PAR38 Metal Halide or 100-W Max.PAR38 Incandescent (not included)	175-W Max. PAR38 Metal Halide, 100-W Max. E17 Metal Halide or 150-W Max. PAR38/R40 Incandescent (not included)
Optional Mounting Accessories	15276 – Power Post® 15601 – Surface Mounting Flange, for attachment to junction box (not included) 15609 – Junction Box Mounting Bracket	15601 – Surface Mounting Flange, for attachment to junction box (not included) 15609 – Junction Box Mounting Bracket
Optional Lens Accessories	15630 – Cowl	15660 – Medium Cowl 15668 – Long Cowl
Notes	Accents require remote ballasts for High Intensity Discharge. See HID Ballast Guide on page 157 and 120V Lamp Guide on page 163. For Lamp Photometrics see pages 162-167.	Accents require remote ballasts for High Intensity Discharge. See HID Ballast Guide on page 157 and 120V Lamp Guide on page 163. For Lamp Photometrics see pages 162-167.

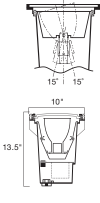






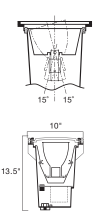








Name	IN GROUND INCANDESCENT – PAR30 Incandescent in-ground light. Adjustable to 15° angle. Use with blue filter	SMALL IN GROUND – PAR20/PAR30 Smaller 7" diameter in-ground light designed for use with PAR20		
	15626 to intensify green color in the landscape.	and PAR30 lamps.		
Ordering Guide	15295 AZ – Architectural Bronze™	15268 AZ – Architectural Bronze™		
Housing	Durable thermoplastic composite resin. Tempered convex glass lens fully sealed for watertight outdoor use.	Durable thermoplastic composite resin. Tempered convex glass lens fully sealed for watertight outdoor use.		
Finish	Architectural Bronze [™]	Architectural Bronze™		
Wiring	4000V (4KV) pulse rated medium base porcelain socket. Re-enterable encapsulant	Medium base porcelain socket		
Lamp Type	150-W Max. PAR38 Incandescent (not included)	75-W Max. PAR20 or PAR30 and PAR30 longneck Incandescent (not included)		
Aiming	With adjustable aim assembly, 15° angle, 358° rotation with wing-nut locking mechanism	With adjustable aim assembly, 25° angle, 358° rotation		
Optional Accessories	15608 – Concrete Pour Kit 15616 WH10 – Gel Encapsulant 10 pack	NA		
Optional Lens Accessories	15626 – Blue Filter with gasket 15688 – Rock Guard	15694 – Rock Guard		
Notes	Drive over capacity 3,000 lbs.	U.S. Patent No. 5,230,559 Korea Patent No. 126459		





HID

Ballasts

Helping your HID system operate flawlessly.







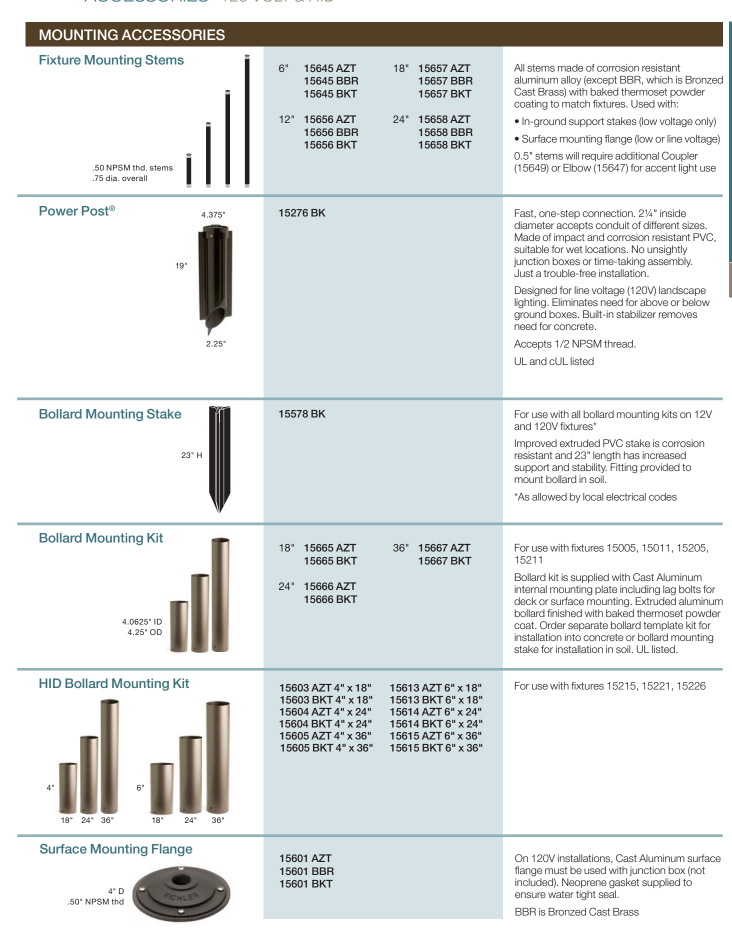
Name	HID ABOVE-GROUND BALLAST	HID IN-GROUND BALLAST			
Ordering Guide	Product ID Description Tap ANSI# 15MHS35 AZT Single 35-W MH 120V M130 15MHS70 AZT Single 70-W MH 120V M98 15MHS100 AZT Single 100-W MH 120V M90 15MHS175 AZT Single 175-W MH 120V M57 15MHT35 AZT Twin 35-W MH 120V M130 15MHT70 AZT Twin 70-W MH 120V M98 15MHT100 AZT Twin 100-W MH 120V M90 15MHT175 AZT Twin 175-W MH 120V M57** *** Complies with EISA 2007	Product ID Description Tap ANSI# 15IGMHS35 AZ Single 35-W MH 120V M130 15IGMHS70 AZ Single 70-W MH 120V M98 15IGMHS100 AZ Single 100-W MH 120V M90 15IGMHS150 AZ Single 150-W MH 120V M102/142** 15IGMHS175 AZ Single 175-W MH 120V M57 *** Complies with EISA 2007			
Housing	Stamped steel. Textured Architectural Bronze [™] thermoset powder coat finish.	Single piece Polyphenylene Sulphide (PPS) glass reinforced composite with molded in ribs to prevent ground shift. Two ¾" NPT entries for conduit attachment.			
Ballast	Copper wrapped core and coil with High Power Factor (HPF) 105° C High Heat capacitor and long range ignitor. Rated for -20° F starting. Available with single 120V tap.	Quick disconnect ballast with bracket handle. Available with single 120V tap.			
Mounting Brackets	Top and bottom	NA			
Composite Cover	NA	With .5" NPSM removable plug for both direct fixture mount and remote mount application			
Three Knockouts	.5" and .75" trade size combination knockouts for conduit entry.	NA			
Wiring Compartment	NA	Two threaded .75" NPT entries for conduit attachment. Re-enterable encapsulant 3M 8882 potting compound included.			
Gasket	NA	One piece, molded silicone "O" Ring			
Stainless Steel Screws	Mounting screws and anchors included	Captive and gasketed			
Dimensions	Single 120V: 6 .375" W x 9.5" L x 5.25" D Twin 120V: 6 .375" W x 9.5" L x 5.25" D	9.625" Dia. X 12" Hgt.			
Notes	Above ground ballasts carry a UL listing mark suitable for the US and Canadian marketplace. Maximum distance from lamp to ballast cannot exceed 15' on single (120V) models. Some lamp brands may perform better.	In-ground ballasts carry a CSA listing mark suitable for the US and Canadian marketplace Maximum distance from lamp to ballast cannot exceed 15 feet. Some lamp brands may perform better.			

120 VOLT & HID

Accessories

Create a customized installation.

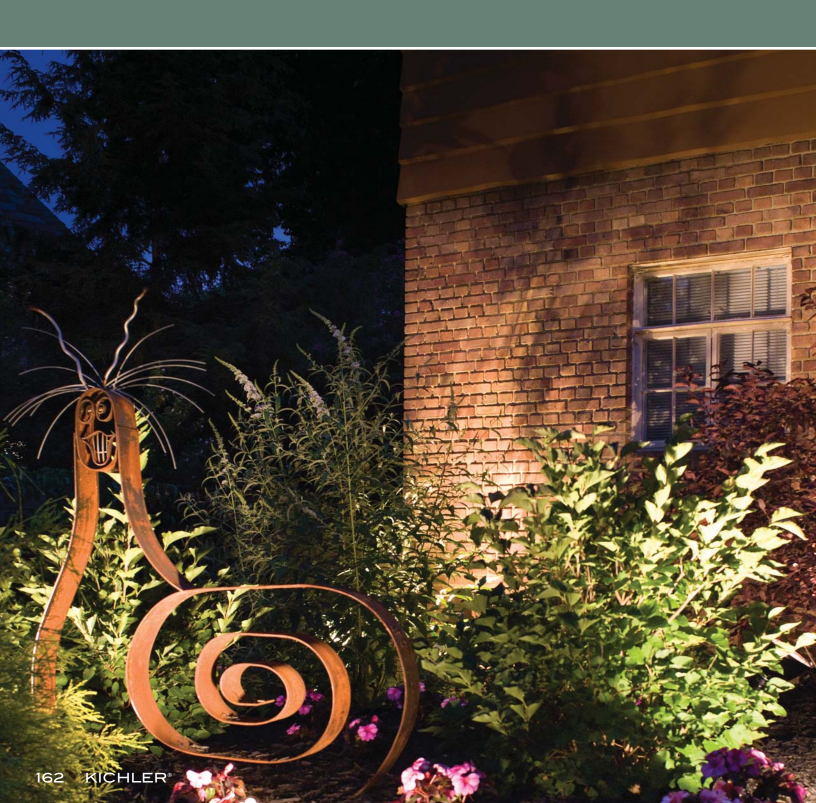


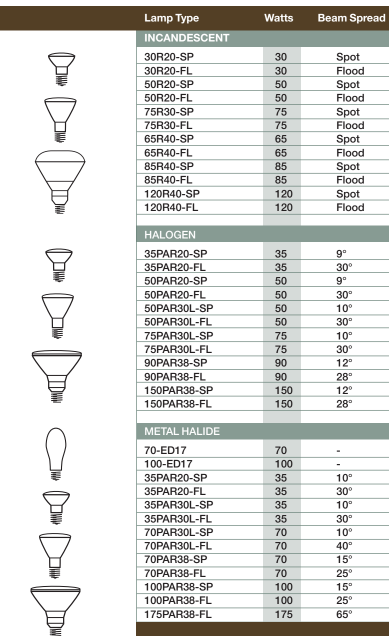


MOUNTING ACCESSORIES		
Flange Mounting Nipple	15602 AL	Anodized aluminum nipple. Used when attaching fixture directly to 15601 flange and
1" x .5" NPSM thd.		15607 bracket.
Junction Box Mounting Bracket	15609 AZT 15609 BKT	For use with low voltage and line voltage fixtures
2.39" W 5.56" H	10000 EIKI	Corrosion resistant Cast Aluminum alloy with baked thermoset powder coat finish
Bollard Template Kit	15671 ST	For use with all bollard mounting kits
8380		For permanent installation into concrete. Template kit includes positioning template, anchor bolts, and mounting hardware.
Gel Encapsulant	15616 WH10 10 pack	Gel re-enterable encapsulant for in-ground
To the state of th		installations. Two-part field mixable material in one convenient package.
PAR38 Well Light Concrete Pour Kit	15608 AZ for use with 15262, 15263,	Injection molded concrete pour kit
7" D 5.19" H	15266, 15295	
LENS/SHIELD ACCESSORIES		
Blue Lens Filter	15623 BL Small blue lens for use with 15231 15624 BL Medium blue lens for use with 15241 15625 BL Large blue lens for use with 15251, 15255	Blue glass filters act as color enhancers to bring out the true rich greens of foilage. Glass is tempered to resist heat and impact.
45° Hexcell Louver	15637 BK Small Hexcell for use with 15231	Expanded aluminum shield with high
	15638 BK Medium Hexcell for use with 15241 15639 BK Large Hexcell for use with 15251, 15255	temperature black finish.
Well Light Blue Lens Filter	15626 BL Well light blue lens for use with	Blue glass filter with rubber gasket. Glass is
	15262, 15263, 15266, 15295	tempered to resist heat and impact.

LENS/SHIELD ACCESSORIES		
Well Light Rock Guard	15688 AZ	Rock Guard/Glare Shield for use with 15263 AZ, 15264 AZ, 15265 AZ and 15295 AZ
PAR20 Medium Cowl	15620 AZT 15620 BKT	PAR20/R20 Medium Cowl accessory for 15231 AZT, 15231 BKT, 15231 MST Aluminum does not include lens. Lens cowl sold with fixture. 360° rotation for precise light cutoff.
PAR20 Long Cowl	15628 AZT 15628 BKT	PAR20/R20 Long Cowl accessory for 15231 AZT, 15231 BKT, 15231 MST
PAR30 Medium Cowl	15640 AZT 15640 BKT	PAR30R/30 Medium Cowl accessory for 15241 AZT, 15241 BKT, 15241 MST
PAR30 Long Cowl	15648 AZT 15648 BKT	PAR30/R30 Long Cowl accessory for 15241 AZT, 15241 BKT, 15241 MST
PAR38 Medium Cowl	15660 AZT 15660 BKT	PAR38/R40 Medium Cowl accessory for 15251 AZT, 15251 BKT, 15251 MST, 15255A ZT, 15255 BKT, 15255 MST
PAR38 Long Cowl	15668 AZT 15668 BKT	PAR38/R40 Long Cowl accessory for 15251 AZT, 15251 BKT, 15251 MST, 15255 AZT, 15255 BKT, 15255 MST
PAR20 Cowl 3.58" L	15630 AZT	A PAR20 Cowl with heat-resistant clear lens accessory for 15230 AZT, 15230 MST
PAR38 Cowl 3.58*L	15650 AZT	A PAR38 Cowl with heat-resistant clear lens accessory for 15250 AZT, 15250 MST

Light Bulbs & Photometrics





Lamp Type	Watts	Beam Spread	Base	Lumens	Avg. Life (hrs)
INCANDESCENT					
30R20-SP	30	Spot	Medium	300	2,000
30R20-FL	30	Flood	Medium	300	2,000
50R20-SP	50	Spot	Medium	550	2,000
50R20-FL	50	Flood	Medium	550	2,000
75R30-SP	75	Spot	Medium	770	2,000
75R30-FL	75	Flood	Medium	770	2,000
65R40-SP	65	Spot	Medium	500	2,000
65R40-FL	65	Flood	Medium	500	2,000
85R40-SP	85	Spot	Medium	700	2,000
85R40-FL	85	Flood	Medium	700	2,000
120R40-SP	120	Spot	Medium	1,000	2,000
120R40-FL	120	Flood	Medium	1,000	2,000
HALOGEN					
35PAR20-SP	35	9°	Medium	350	2,000
35PAR20-FL	35	30°	Medium	350	2,000
50PAR20-SP	50	9°	Medium	550	2,000
50PAR20-FL	50	30°	Medium	550	2,000
50PAR30L-SP	50	10°	Medium	630	2,000
50PAR30L-FL	50	30°	Medium	630	2,000
75PAR30L-SP	75	10°	Medium	965	2,000
75PAR30L-FL	75	30°	Medium	965	2,000
90PAR38-SP	90	12°	Medium	1,280	2,500
90PAR38-FL	90	28°	Medium	1,280	2,500
150PAR38-SP	150	12°	Medium	2,200	2,500
150PAR38-FL	150	28°	Medium	2,200	2,500
METAL HALIDE	-	_		_	_
70-ED17	70		Medium	4,000	10,000
100-ED17	100		Medium	5,850	10,000
35PAR20-SP	35	10°	Medium	2,000	9,000
35PAR20-FL	35	30°	Medium	2,000	9,000
35PAR30L-SP	35		Medium	2,200	9,000
35PAR30L-FL	35	30°	Medium	2,200	9,000
70PAR30L-SP	70		Medium	4,850	9,000
70PAR30L-SF	70	40°	Medium	4,850	9,000
70PAR38-SP	70	15°	Medium	4,800	10,000
70PAR38-FL	70	25°	Medium	4,800	10,000
100PAR38-SP	100	25 15°	Medium	6,800	12,500
100PAR38-FL	100	25°	Medium	6,800	12,500
175PAR38-FL	175	65°	Medium	10,000	7,500

Code: VNSP - Very narrow spot NSP - Narrow spot SP - Spot NFL - Narrow flood FL - Flood WFL - Wide flood

VWFL - Very wide flood MEDIUM - Medium screwshell Note: Lumens and lamp life may vary by manufacturer.

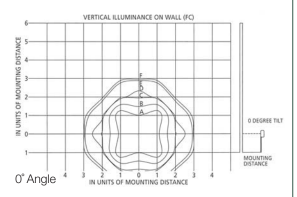
Stated lumens are of bare lamp.

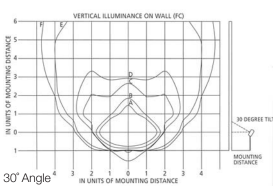
WWW.LANDSCAPELIGHTING.COM 163

LIGHT BULBS & PHOTOMETRICS 120 VOLT & HID

70-W Metal Halide PAR38 (15251) Clear ED17 Metal Halide based on 5600 lumens per lamp



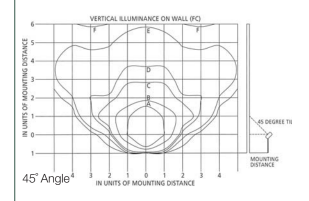




Vertical Illuminance (FC)

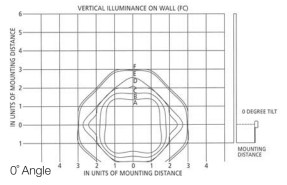
Contours shown are for this 5 ft. mounting distance

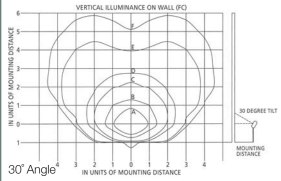
MD(FT)	Α	В	С	D	Е	F
3	13.89	8.33	2.78	1.39	0.28	0.14
4	7.81	4.69	1.56	0.78	0.16	0.08
5	5.00	3.00	1.00	0.50	0.10	0.05
6	3.47	2.08	0.69	0.35	0.07	0.03
7	2.55	1.53	0.51	0.26	0.05	0.03
8	1.95	1.17	0.39	0.20	0.04	0.02
9	1.54	0.93	0.31	0.15	0.03	0.02
10	1.25	0.75	0.25	0.13	0.03	0.01



100-W Metal Halide PAR38 (15251) Clear ED17 Metal Halide based on 9000 lumens per lamp



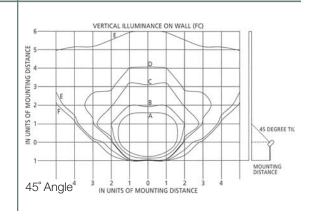




Vertical Illuminance (FC)

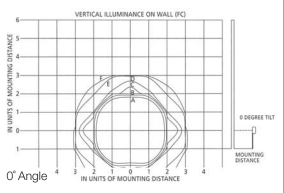
Contours shown are for this 5 ft. mounting distance

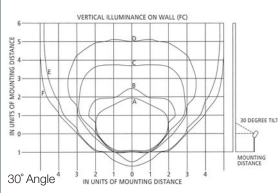
MD(FT)	Α	В	С	D	E	F
3	13.89	8.33	2.78	1.39	0.28	0.14
4	7.81	4.69	1.56	0.78	0.16	0.08
5	5.00	3.00	1.00	0.50	0.10	0.05
6	3.47	2.08	0.69	0.35	0.07	0.03
7	2.55	1.53	0.51	0.26	0.05	0.03
8	1.95	1.17	0.39	0.20	0.04	0.02
9	1.54	0.93	0.31	0.15	0.03	0.02
10	1.25	0.75	0.25	0.13	0.03	0.01



175-W Metal Halide PAR38 (15251) Clear ED17 Metal Halide based on 14000 lumens per lamp



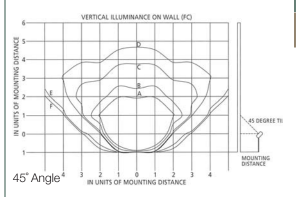




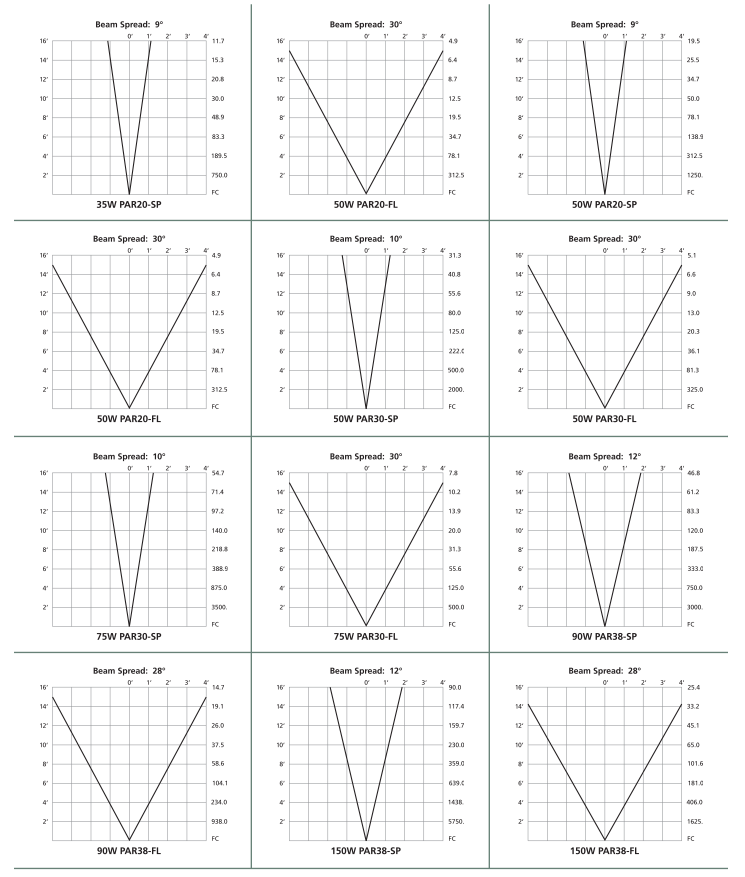
Vertical Illuminance (FC)

Contours shown are for this 5 ft. mounting distance

MD(FT)	Α	В	С	D	Е	F
3	13.89	8.33	2.78	1.39	0.28	0.14
4	7.81	4.69	1.56	0.78	0.16	0.08
5	5.00	3.00	1.00	0.50	0.10	0.05
6	3.47	2.08	0.69	0.35	0.07	0.03
7	2.55	1.53	0.51	0.26	0.05	0.03
8	1.95	1.17	0.39	0.20	0.04	0.02
9	1.54	0.93	0.31	0.15	0.03	0.02
10	1.25	0.75	0.25	0.13	0.03	0.01



LIGHT BULBS & PHOTOMETRICS 120 VOLT & HID



Note: Footcandle (FC) values may differ amongst lamp manufacturers.

HID BOLLARD PHOTOMETIRCS from pg. 159

15215AZT & BKT - 50-W Metal Halide Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	10.4	19.6	10.9	5.7	3.2	1.8
24"	6.1	12.4	11.3	6.3	3.8	2.5
36"	3.4	5.7	7.2	6.4	4.7	3.3

15215AZT & BKT - 70-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"	
18"	15.8	26.6	15.5	8.9	5.5	3.3	
24"	8.4	16.4	17.2	8.8	5.9	4.2	
36"	4.8	8.5	9.8	9.7	7.0	4.6	

15215AZT & BKT - 100-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	21.3	48.1	23.8	11.9	6.1	3.6
24"	12.4	29.0	24.8	13.4	8.1	4.7
36"	6.9	11.3	14.6	13.2	8.5	6.1

15221AZT & BKT - 50-W Metal Halide

Footcandles/Distance from Fixture Center

ı	Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
	18"	15.3	20.8	11.1	5.1	2.7	1.4
	24"	9.5	13.6	11.7	5.9	3.5	2.3
	36"	5.4	6.9	7.6	6.5	4.5	2.9

15221AZT & BKT - 70-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	24.5	29.9	16.5	8.2	5.0	2.7
24"	14.5	19.8	19.2	8.8	5.7	4.0
36"	8.3	10.8	11.1	10.3	6.9	4.5

15221AZT & BKT - 100-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"	l
18"	33.9	46.7	21.4	9.9	4.8	2.2	
24"	20.9	28.4	25.5	12.3	6.7	4.2	
36"	12.4	14.3	15.4	14.2	9.7	6.2	

15226AZT & BKT - 50-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	8.7	17.9	10.5	5.4	3.1	2.1
24"	5.3	11.6	10.5	5.9	3.6	2.5
36"	3.1	5.2	6.5	6.1	4.4	3.1

15226AZT & BKT - 70-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	14.3	26.7	15.2	8.9	5.4	2.9
24"	8.3	16.3	8.9	8.8	6.0	4.0
36"	4.8	8.1	9.5	9.5	6.7	4.6

15226AZT & BKT - 100-W Metal Halide

Footcandles/Distance from Fixture Center

Bollard Height	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	6'-0"
18"	18.5	38.3	20.4	10.5	5.6	3.6
24"	10.5	23.6	22.0	12.4	7.5	4.5
36"	6.3	10.6	14.2	12.6	9.0	6.4

FLAG POLE ILLUMINATION

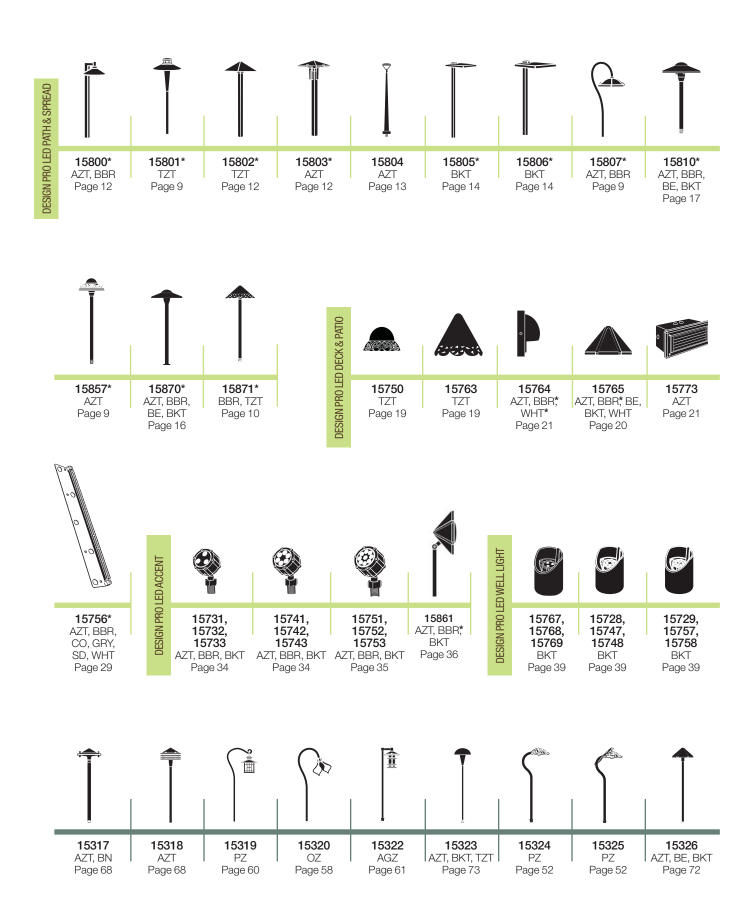
- Flag poles used in a residential yard can usually be effectively lit with two fixtures
- Poles positioned on commercial or large residential lots will typically require three lighting fixtures
- The fixtures should be placed 180° apart if using two and 120° apart if using three
- The fixtures should be located 6" to 3' from the flag pole in low-voltage residential applications. For large residential, commercial and line-voltage applications, fixtures should be from 12" to 3' from the base of the pole
- Aim the fixture at the ball at the top of the flagpole

Installation 6" to 3' from base of flagpole

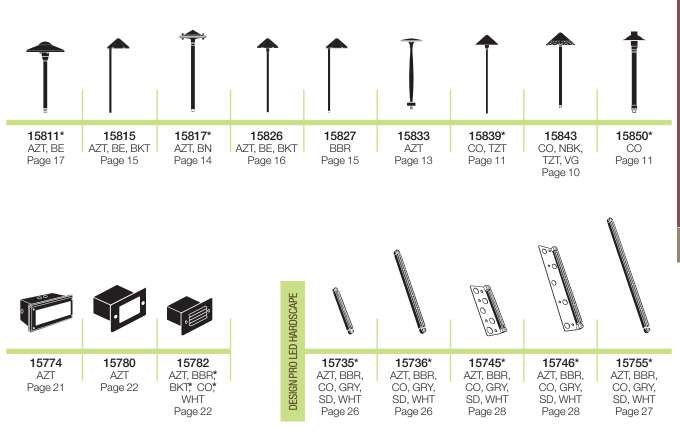


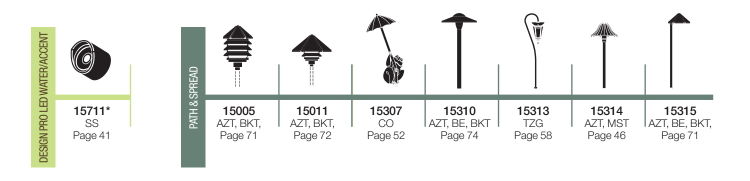
Please use the chart below to determine the recommended quantity of fixtures, lamp wattage and lamp type.

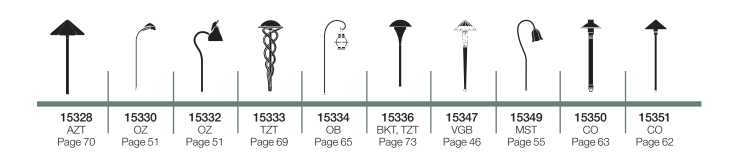
	. ,				
Pole Height	Typical Flag Size	Quantity of Fixtures	Lamp Wattage	Lamp Beam Spread	Kichler LED Option
12' to 20'	3' x 5'	2	20-W	NSP 10° to 15°	15731
25'	4' x 6'	2	35-W	NSP 10° to 15°	15741
30'	5' x 8'	2 or 3	35-W	NSP 10° to 15°	15741
35'	6' x 10'	3	35-W	NSP 10° to 15°	15741
Taller than 35'	10'+	3	50-W	NSP 10° to 15°	15751

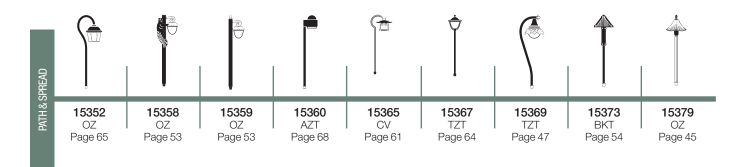


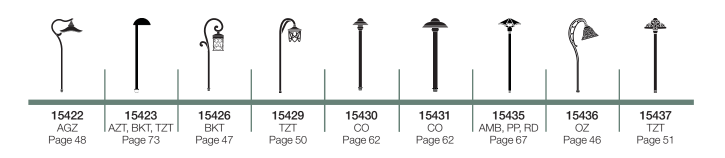
^{*} Denotes New Products

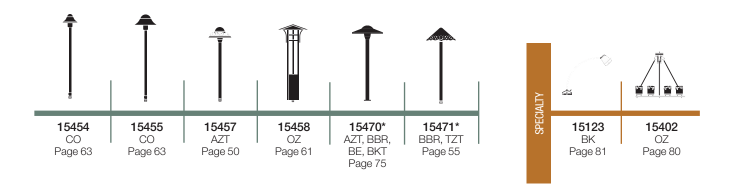


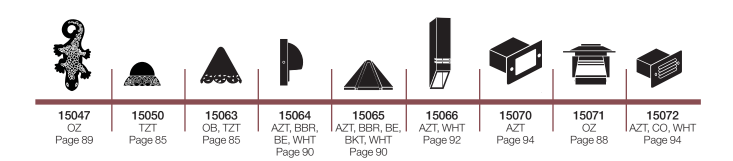




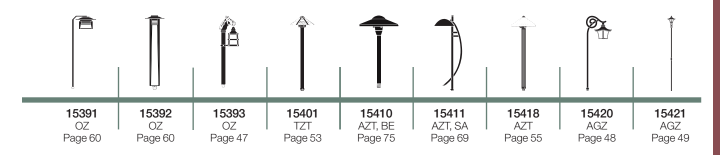


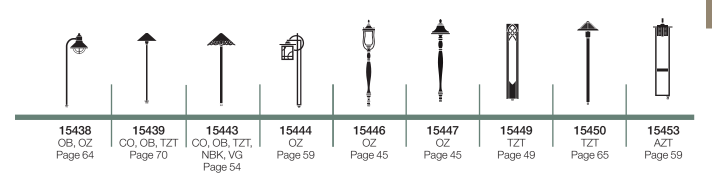


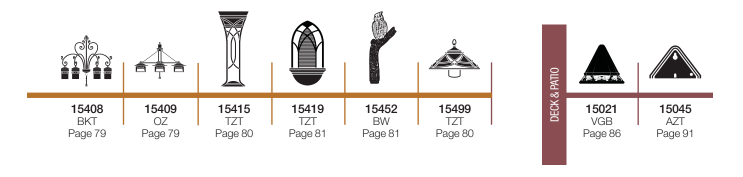


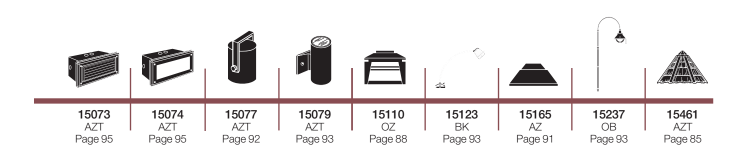


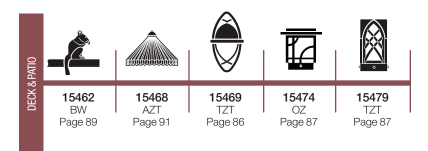
^{*} Denotes New Products

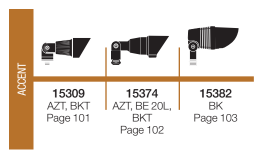




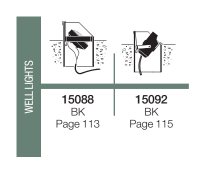


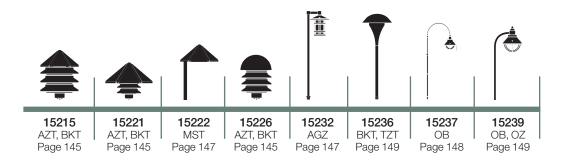




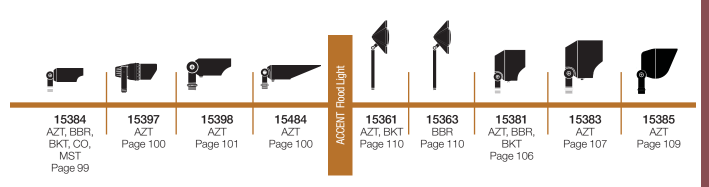


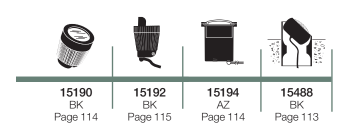


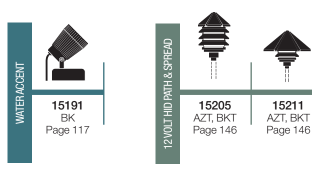












		<u>•</u>							
15231 AZT, BKT,	15241 AZT, BKT,	15250 AZT, MST	15251 AZT, BKT,	15255 AZT, BKT,	15262 AZ	15263 AZ	15266 AZ	15268 AZ	15295 AZ
MST Page 151	MST Page 151	Page 153	MST Page 152	MST Page 153	Page 154	Page 154	Page 154	Page 155	Page 155

LEGEND

Wattages stated are the maximum recommended, however, you may use lower wattage bulbs to suit your lighting needs..

All electrical products are cUL, UL, ETL or CSA listed.

Because compliance and safety are important long after the installation is complete all Kichler Landscape Lighting low voltage transformers are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/UL 1838 standard for both the United States and Canada.

Finishes for fixtures installed outdoors are subject to change due to prolonged exposure to sunlight, airborne pollutants and other forms of weathering.

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

WARRANTY

For complete warranty details, go to www.landscapelighting.com.

NUMERIC INDEX

Product # Page #	Product # Page #	Product # Page #	Product # Page #	Product # Page #	Product # Page #
15005 71	15330 51	1545563	15642 133	1575235	15MHS70 157
15011 72	15332 51	15457 50	15643 133	1575335	15MHT100 157
1502186	1533369	15458 61	15644 132	15755 27	15MHT175 157
15045 91	1533465	1546185	15645130, 159	1575629	15MHT35 157
1504789	15336 73	1546289	15647131	1575739	15MHT70 157
1505085	15336 73	15468 91	15648 161	1575839	15PL100 126
15063 85	1534746	1546986	15649131	15763 19	15PL200 126
15064 90	15349 55	1547075	15650 161	1576421	15PL300 126
1506590	15350 63	1547155	15651130	1576520	15PL600 126
15066 92	1535162	15474 87	15652130	1576739	15PL900 126
1507094	15352 65	1547987	15653 130	1576839	15PR75126
1507188	15358 53	15484 100	15656130, 159	1576939	15PR100 126
1507294	15359 53	15488113	15657130, 159	1577321	15PR200 126
1507395	15360 68	15494111	15658130, 159	1577421	15PR300 126
1507495	15361110	15499 80	15659 133	1577641, 132	15PR600 126
1507792	15363110	15501134	15660 161	1577741, 131	15PR900 126
1507993 15087111	15365 61 15367 64	15502134, 160 15503134	15665 159 15666 159	1577841, 132 1578022	15PR1200 126 15PRD600 126
15087113	15369 47	15504 134	15667 159	1578222	
15092115	1537354	15505 134	15668 161	1578722, 39, 132	17011137 17012137
15092115	15374 102	15506 134	15670135	15800 12	17013 137
1511088	1537945	15507 135	15671130, 145, 160	158019	17015 137
1512381, 93	15381106	15509134, 160	15672133	15802 12	17017 137
1516591	15382 103	15511 135	15673 133	15803 12	17021137
15190114	15383 107	15529129, 134	15674133	15804 13	17022137
15191 117	1538499	15534 135	15675	1580514	17023137
15192115	15385 109	15556 135	15676 133	1580614	17025137
15194114	15388113	15557 135	15677 133	158079	17030137
15205 146	15390 107	15565 135	15678 145	1581017	17032137
15205 146	1539160	15570 130	15679 132	1581117	17033137
15211 146	1539260	15572 137	15680 132	15815 15	17037137
15215 145	15393 47	15575 130	15683 132	1581714	17039137
15221145	15395 108, 109	15576 130	15686 133	15826 16	17040137
15222147	15396 108, 109	15578130, 159	15687 133	15827 15	17044137
15226 145	15397 100	15579 134	15688 161	15833 13	17046137
15230 152	15398 101	15589 134	15689 133	1583911	17047 137
15231151	1540153	15598 137	15690 132	15843 10	17050137
15232147	15402 80	15599 137	15691 133	1585011	17051137
15236 149	15408 79	15601131, 159	15692 133	158579	17052137
1523793, 148	15409 79	15602 131, 160	15693 133	1586136	17055137
15239 149	1541075	15603145, 159	15694 132	15870 16	17056137
15241151	1541169	15604145, 159	15695 133	1587110	17057137
15250 153	1541580	15605145, 159	15696 133	15875 133	17060137
15251 152	1541855	15607131	15701 134	15876 133	17061 137
15255 153	1541981	15608 160	15702 134	15885 133	17062 137
15262 154	1542048	15609132, 160	15703 134	15886 133	17063 137
15263 154	1542149	15613145, 159	15704 134	15895 133	17066137
15266 154	1542248	15614145, 159	1571141	15896 133	17067137
15268 155	1542373	15615145, 159	15717 27, 131	15BLMH100 145	17070137
15276 159	15426 47	15616160	1571827, 131	15BLMH50 145	17071137
15295 155	1542950	15620 161	1571927, 131	15BLMH70 145	17072 137
1530752	15430 62	15623 160	1572839	15E120127	17073 137
15309 101	1543162	15624 160	1572939	15E60127	17076137
1531074	15435 67	15625 160	1573134	15IG300127	17077137
1531358	15436 46	15626 160	1573234	15IG600127	17078 137
1531446	15437 51	15628 161	1573334	15IGMHS100 157	17080137
1531571	15438 64	15630 161	1573526	15IGMHS175 157	17081137
1531768	15439 70	15631 133	1573626	15IGMHS35 157	17082137
1531868	15443 54	15632 133	15741 34	15IGMHS70 157	17083137
1531960	15444 59	15633 133	1574234	15IGMSH150 157	17085137
1532058	15446 45	15634 132	1574334	15M100127	17086137
1532261	1544745	15635 132	1574528	15M200127	17087137
1532373	15449 49	15637 160	1574628	15M300127	17088137
1532452	15450 65	15638 160	15747 39	15M600127	17090137
1532552	15452 81	15639 160	1574839	15MHS100 157	17091137
1532672	15453 59	15640 161	1575019	15MHS175 157	17092137
1532870	1545463	15641 133	15751 35	15MHS35 157	17093 137





HARDSCAPE, DECK, STEP, BENCH & OUTDOOR KITCHEN LIGHTING

Discover LED like you've never seen it.

Unique and versatile LED light fixtures that are:

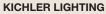
- Designed with a pure, warm, natural 2,950K white light
- Long-life 40,000 hour LED light source
- Tested to withstand the elements for years of enjoyment
- Easy to install
- Easily adapts to almost any hardscape, deck, step, bench or outdoor kitchen application
- Finishes complement popular stone and decking options: Textured Architectural Bronze[™], Bronzed Brass, Copper, Gray, Sand and Textured White

For more information see page 24, or go to www.landscapelighting.com, where you can also view complete warranty information.



KICHLER LIGHTING

DES<mark>I</mark>GN PRO LI TECHNOLO (



World Headquarters 7711 E. Pleasant Valley Road • PO Box 318010 Cleveland, Ohio 44131-8010 www.landscapelighting.com 125M/09-LD-1236. Catalog No. K211 Printed in USA. © Copyright All rights reserved. Kichler Lighting.



Become a fan of Kichler Lighting at: facebook.com search Kichler Lighting



Follow us on twitter.com/kichlerlight











Watch us on youtube.com/KichlerLighting





