12v & 120v LED LAMPS

Proven LED performance, superior savings and a broad range of options for landscape lighting systems















LAMPS

Proven LED performance, superior savings and a broad range of options for landscape lighting systems

We've taken everything we know about LED technology and created a new line of lamps that help save money without sacrificing performance.

Designed to fit landscape, outdoor, and security lighting fixtures for both 12v and 120v-277v systems. Kichler® LED lamps offer superior cost savings in terms of energy used and total cost of ownership.

You'll also find an exceptional variety of lamp options so you can create the lighting look you want. And, because they're from Kichler, you are assured that the lamps will perform and last.





PROVEN PERFORMANCE

All Kichler LED lamps are designed, tested and listed for use in outdoor environments and are suitable for use in outdoor wet locations, and in open or enclosed fixtures.

We've weather coated and epoxy potted the electronics to match the end-use application, assuring superior durability for all-weather performance.





We've given our lamps a warranty to match:

30,000 hours or 6 years

even in an enclosed fixture.



All lamps are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/standard for both the United States and Canada and have been tested for FCC compliance, assuring they won't interfere with other home electronic devices. So, you don't have to worry about inadvertent interference.

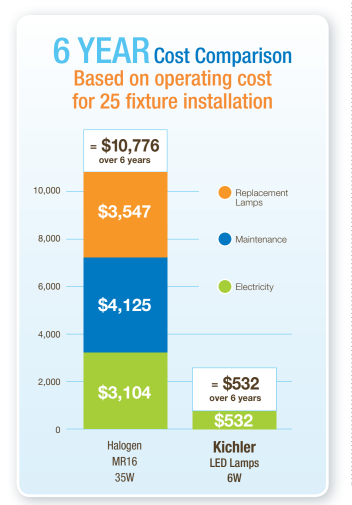






SUPERIOR SAVINGS

Kichler® LED lamps can help to lower the total operating cost of your existing system, whether you're replacing halogen or other incandescent lamps. You get all of the light needed, while consuming less wattage.





They not only use less energy, but also last longer than traditional bulbs, meaning less maintenance and no bulbs to replace. In fact, testing confirms that the lamps will **pay for themselves** in less than two years.



BROAD RANGE OF OPTIONS

When you choose Kichler® LED lamps you don't have to worry about the voltage, beam spread or lamp type your system requires because we've got it all. With many (light output) lumen options, you can get the exact light output you need.



Kelvin Temperature Range

Plus, our range of Kelvin color temperature choices helps you customize the color of the light to your application.



Warm White 2700K



Pure White 3000K



Cool White 4200K

Beam Spread Options

We also offer lamps for a variety of fixture types and beam spread choices from narrow spot to wide flood. Beam spread options vary between 12v and 120v lamps.















S8 Wedge

G4/T3 Bi-Pin

12V FEATURES

- ★ Generates consistent light output for systems with an operating range from 9V to 15V with no loss in light output because of constant current driver designs
- ★ Designed and listed for outdoor use in enclosed fixtures or wet locations
- ★ Cast aluminum heat sink, anodized black, for increased thermal management
- ★ Integrated, high output Cree®* LEDs tightly binned for high CRI, color uniformity and color quality
- ★ 30,000 hour life in an enclosed fixture
- ★ FCC compliance ensures no interference with other electronic devices
- ★ High total lumens and lumens per watt (efficacy)
- ★ Custom optics deliver center-to-edge beam uniformity







120 V FEATURES

- ★ Potted and/or coated electronics protect against moisture
- ★ Operating range from 120V to 277V
- ★ Standard versions designed and listed for use in an enclosed fixture
- ★ Wet location versions designed and listed for use in an enclosed or open fixture
- ★ Cast aluminum heat sink, anodized black, for increased thermal management
- ★ Integrated driver and transformer with high output Cree®* LEDs tightly binned for high CRI, color uniformity and color quality
- ★ 30,000 hour life in an enclosed fixture
- ★ FCC compliance ensures no interference with other electronic devices
- ★ High total lumens and lumens per watt (efficacy)
- ★ Custom optics deliver center-to-edge beam uniformity



^{*} Cree is a registered trademark of Cree, Inc.

12V LED LAMPS



Base / Lamp Type	Watts / Lumens	Kelvin Temperature		Beam	Angle		
MR16 Bi-Pin Medium Power	4W, 5.2VA* 240-280Lm Compares up to 20-25W Halogen		15° Spot	25° Wide Spot	40° Flood	60° Wide Flood	
		2700K - Warm White	18000	18003	18006	18009	
		3000K - Pure White	18001	18004	18007	18010	
		4200K - Cool White	18002	18005	18008	18011	
MR16 Bi-Pin High Power	6W, 9VA* 380-440Lm Compares up to 35-40W Halogen		22° Spot	38° Flood	60° Wide Flood		
2.16		2700K - Warm White	18012	18015	18018		
		3000K - Pure White	18013	18016	18019		
		4200K - Cool White	18014	18017	18020		
PAR36/AR111 Wet Location	11W, 14.9VA* 540-660Lm Compares up to 50W Halogen		15° Spot	25° Wide Spot	40° Flood		
		2700K - Warm White	18021	18024	18027		
		3000K - Pure White	18022	18025	18028		
		4200K - Cool White	18023	18026	18029		
S8 Wedge	2W, 2.8VA* 85-110Lm Compares up to 18.5W Krypton		300° Omni-directional				
		2700K - Warm White	18036				
		3000K - Pure White	18037				
		4200K - Cool White	18038				
T5 Wedge	2W, 2.8VA* 85-110Lm Compares up to 16W Xenon		300° Omni-directional				
		2700K - Warm White	18039				
		3000K - Pure White	18040				
		4200K - Cool White	18041				
G4/T3 Bi-Pin	2W, 2.8VA*		300° Omni-directional				
	2W, 2.8VA 85-110Lm Compares up to 20W Halogen	2700K - Warm White	18042				
		3000K - Pure White	18043				
		4200K - Cool White	18044				

 $^{^{\}star}$ Multiply fixture VA by the number of fixtures used to determine size of transformer.

Stated lumens are for bare lamp only. Using lamp in enclosed fixtures can result in up to 40-50% loss in lumen output based on test data.

All lamps are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/standard for both the United States and Canada and have tested for FCC compliance, assuring they won't interfere with other home electronic devices. So, you don't have to worry about inadvertent interference.





120 V-277 V LED LAMPS



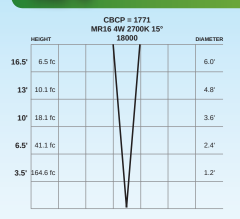
Base / Lamp Type	Watts/Lumens	Kelvin Temperature	Beam Angle				
PAR20 - Standard**	7W		15° Spot	25° Wide Spot	40° Flood	60° Wide Flood	
	330-400Lm	2700K - Warm White	18045	18048	18051	18054	
	Compares up to 35W Halogen	3000K - Pure White	18046	18049	18052	18055	
		4200K - Cool White	18047	18050	18053	18056	
PAR30 - Standard**	12W 650-750Lm Compares up to 50W Halogen		15° Spot	25° Wide Spot	40° Flood	60° Wide Flood	
		2700K - Warm White	18057	18060	18063	18066	
		3000K - Pure White	18058	18061	18064	18067	
		4200K - Cool White	18059	18062	18065	18068	
PAR30 - Standard** Longneck	12W 650-750Lm Compares up to 50W Halogen		15° Spot	25° Wide Spot	40° Flood	60° Wide Flood	
		2700K - Warm White	18099	18102	18105	18108	
		3000K - Pure White	18100	18103	18106	18109	
		4200K - Cool White	18101	18104	18107	18110	
PAR38 - Standard**	17W 800-900Lm		15° Spot	25° Wide Spot	40° Flood	60° Wide Flood	
		2700K - Warm White	18069	18072	18075	18078	
	Compares up to 75W Halogen	3000K - Pure White	18070	18073	18076	18079	
		4200K - Cool White	18071	18074	18077	18080	
PAR20 - Wet*** Location	7W 310-350Lm Compares up to 35W Halogen		25° Wide Spot		40° Flood		
		2700K - Warm White	18081		18084		
		3000K - Pure White	18082		18085		
		4200K - Cool White	18083		18086		
PAR30 - Wet*** Location	12W 580-640Lm Compares up to 50W Halogen		25° Wide Spot		40° Flood		
		2700K - Warm White	18087		18090		
		3000K - Pure White	18088		18091		
		4200K - Cool White	18089		18092		
PAR30 - Wet*** Location Longneck	12W 580-640Lm Compares up to 50W Halogen		25° Wide Spot		40° Flood		
		2700K - Warm White	18111		18114		
		3000K - Pure White	18112		18115		
		4200K - Cool White	18113		18116		
PAR38 - Wet*** Location	17W 800-900Lm Compares up to 75W Halogen		25° Wide Spot		40° Flood		
		2700K - Warm White	18093		18096		
		3000K - Pure White	18094		18097		
		4200K - Cool White	18095		18098		

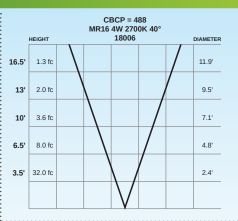
^{**} Standard versions designed and listed for use in an enclosed fixture.

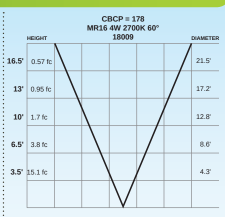
Stated lumens are for bare lamp only. Using lamp in enclosed fixtures can result in up to 40-50% loss in lumen output based on test data.

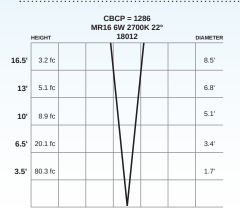
^{***} Wet location versions designed and listed for use in an enclosed or open fixture.

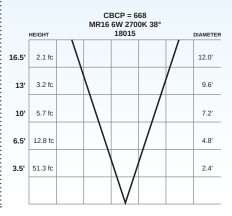
12V PHOTOMETRICS

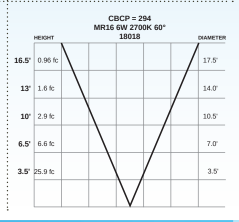




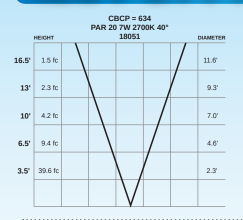


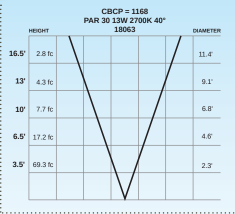


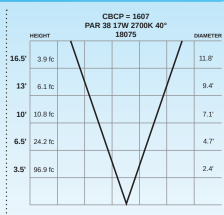


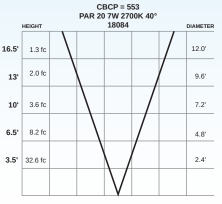


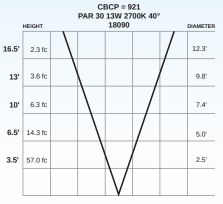
120 V-277 V PHOTOMETRICS

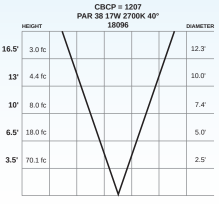












^{*}The curves indicate the illuminated area and the average illumination when the luminaire is at different distances. Stated footcandles are for bare lamps only. For additional photometrics, visit landscapelighting.com

