NEW!









			AND THE RESERVE THE PARTY OF TH
Name	LED MINI DECK LIGHT Versatile mini size and simple styling for multiple applications with the added benefit of LED technology.	LED LOUVERED FACE STEP LIGHT Designed to be integrated into outdoor steps. Casts a low, even spread of energy efficient LED light. Available with louvered faceplate.	LED HALF MOON Understated, modern style for deck and patio 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	15782 AZT Louvered Lens, Textured Architectural Bronze 15782 BBR Louvered Lens, Textured Architectural Bronzed Brass 15782 BKT Louvered Lens, Textured Black 15782 CO Louvered Lens, Copper 15782 WHT Louvered Lens, Textured White	15764 AZT Textured Architectural Bronze 15764 BBR Bronzed Brass
Housing	Aluminum or Solid Brass with stainless steel mounting bracket	Aluminum, Brass or Copper with white reflector. Zinc plated steel housing.	Aluminum or Solid Brass with satin-etched lens
Finish	Textured Architectural Bronze, Bronzed Brass, Beach, Textured Black or Textured White	Textured Architectural Bronze, Bronzed Brass, Textured Black, Copper or Textured White	Textured Architectural Bronze or Bronzed Brass
Light Source	Integrated LED and Driver, 2950°K ±150°K, High 80's CRI	Integrated LED and Driver, 2950°K ±150°K, High 80's CRI	Integrated LED and Driver, 2950°K ±150°K, High 80's CRI
Power Usage at 12V AC Input	VA Total: 2.4 Watts Total: 1.9 Multiply fixture VA by the number of fixtures used to determine size of transformer	VA Total: 2.4 Watts Total: 1.9 Multiply fixture VA by the number of fixtures used to determine size of transformer	VA Total: 2.4 Watts Total: 1.9 Multiply fixture VA by the number of fixtures used to determine size of transformer
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.	Wire connection must be made inside fixture	72" of usable #18-2, SPT-1-W leads. Cable connector supplied.

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	-



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	-	-	-



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

Fixture Photometric (fc)



*Kichler's definition of 40,000 hours: Voluntarily following the accepted industry standard of L70, Kichler rates the entire lighting fixture system at 40,000 hours; with engineered electronics that will last at least 40,000 hours, superior optical engineering, and finally utilizing a design that operates at the optimal temperature thresholds for the LED chips. The end result is a complete light fixture that does not require replacement parts and will provide 70% or more of its original light output for at least 40,000 hours. It has been proven that the human eye can hardly detect any difference in light output when light output is at 70% or above of its original output.

ST115691

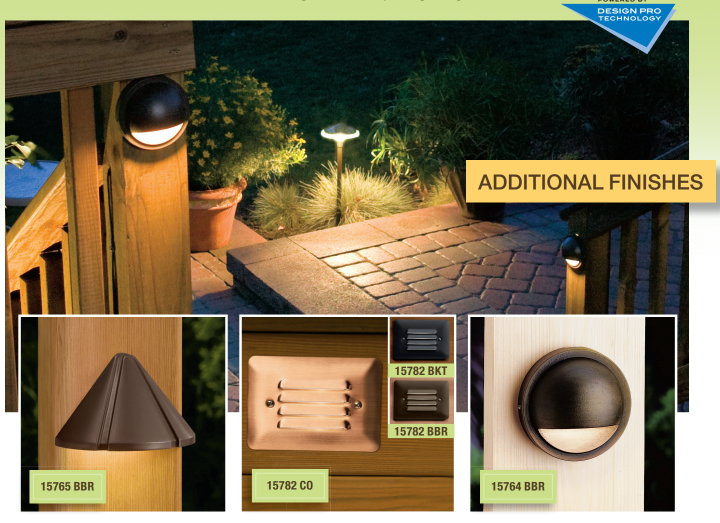
Please see your Authorized Distributor for pricing and availability



NEW!

Design Pro LED Deck & Step Lights

Low Voltage Landscape Lighting



Our Top Selling LED Deck & Step Lights Now In Additional Finishes

- 40,000 hour life* (see page 2)
- 75% less energy used than traditional incandescent or halogen
- Warm white light 2950°K ±150°K
- 15 year residential warranty on LEDs, drivers and electronic components
- Color Rendering Index in the high 80's
- Voltage drop virtually eliminated
- Copper & Brass finishes patina naturally over time
- Popular new Bronzed Brass, Copper and Textured Black finishes

Please see your Authorized Distributor for pricing and availability

