

Kichler's 12V integrated LED accent light has the durability you expect with an enhanced modern look, improved

performance and superior light quality.

This updated LED accent uses almost 60% less energy and provides even more light output versus the prior design. Less energy consumption allows more fixtures to be placed on a run while providing the homeowner a system that costs less to operate.

PROJECT:	ORDERING:
TYPE:	COMMENTS:

FEATURES

- · High lumen output in small body
- · Custom optics for superb center-to-the edge uniformity
- Available beam angle: 10°, 35° & 60°
- · Complete sealed system for improved reliability
- · Advanced ESD protection
- · IP66 rated

PERFORMANCE

	200 Lumen	300 Lumen	500 Lumen
Input Voltage	9-15V	9-15V	9-15V
VA Total @ 15VAC	3.5	5.25	10
Wattage	2.5	3,5	7
Efficacy (Lm/W)	80	86	71
Halogen Replacement	20W	35W	50W

SPECIFICATIONS

Fixture

Light Source Integrated LED

Number of LEDs 3 or 6

Kelvin Temperature 2700K, 3000K

Color Rendering Index 80+

Beam Angles 10°, 35°, 60°

Input

Lumens	Input Current	Efficiency	Power Factor
200	.484A@9VAC	88.40%	0.653
300	.578A@9VAC	86.03%	0.706
500	1.1A@9VAC	86.90%	0.738

Output	Lumens
High	500
Mid	300
Low	200

Environmental

Storage Temperature

Environmental Protection Rating Wet

Operation Ambient Temperature -25°C - +40°C -40° C - +80°C

Expected Life Time 50K Hours > 75°C Tc Max

Mechanical & Housing Specification

Length	3.5" / 89 mm
Width	3.25" / 83 mm
Height	4.5" / 114 mm
Housing Material	Aluminum, Brass
Housing Color & Surface	Black/Brown/CBR
Weight	Alum 1.05lb/ 0.5Kg,
	Brass 2,3lb/ 1,1Kg

FIXTURE

Glass Window

Tempered, shock resistance glass with high tolerance for thermal expansion and stress.

Body

A380 Aluminum, C360 Brass casting

Wire

18 AWG, SPT-1W, 105°C, 300V, 48" length

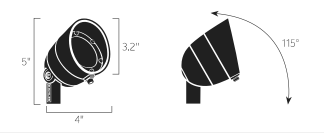
Optics

Polycarbonate TIR lens provides superior fixture beam angle. Available in 10°, 35° and 60°.

Accessories

Includes gel-filled wirenuts and stake

Dimensions



AVAILABLE FINISHES











INSTALLATION INFORMATION

	AC Voltage (VA)		DC	Voltage	(W)	
Lumens	9V	12V	15V	9V	12V	15V
200	4.32	4.25	5.1	2.8	2.76	2.73
300	5.13	5.3	6.11	3.56	3.51	3.49
500	9.74	9.42	10.1	6.9	6.87	6.73

	Wire Gauge / Length / (ft/m) Load Chart			
Power (W)	10	12	14	16
0-20	1860/567	1150/351	730/223	450/137
40	930/283	580/177	370/113	230/70
60	620/189	390/119	240/73	150/46
80	470/143	290/88	180/55	110/34
100	370/113	230/70	140/43	90/27
>100	Consult Technical Support			

Ordering Guide (product number breakdown) Item Number for Fixture Size & Beam Angle:

16150 = Small 10° Spot **16151** = Small 35° Flood

16152 = Small 60° Wide Flood

Product Finish:

AZT = Textured Architectural Bronze

BKT = Black

CBR = Centennial Brass

3 Color Temperature:

27 = 2700K, Warm White **30** = 3000K, Pure White

Example: 16150 CBR 30

16150

CBR

3 0

Beam Angle 10° Spot 35° Flood Max Candela 3867 527 Ft. Away Foot-candles Beam Width Ft. Foot-candles Beam Width Ft.	60° Wide Flood
Ft. Away Foot-candles Beam Width Ft. Foot-candles Beam Width Ft	221
Tarinag Tool Candido Dean Water Tu	Foot-candles Beam Width
8' 38.4 1.5 4' 21.7 2.5 4'	8.3 4.2
12' 17.1 2.2 8' 5.4 4.9 8'	2.1 8.3
24' 4.3 4.5 16' 1.4 9.8 16'	.5 16.7
36' 1.9 6.7 24' .6 14.7 24'	.2 25
48' 1,1 8,9 32' ,3 19,6 32'	.1 33.3
(60' 7 111 40' 2 24.5 40'	1 41.7
Item 1 16153 16154	16155
Beam Angle 10° Spot 35° Flood	60° Wide Flood
Max Candela 5213 738	282
Ft. Away Foot-candles Beam Width Ft. Foot-candles Beam Width Ft. F	oot-candles Beam Width
8' 66.2 1.5 4' 30.5 2.5 4'	10.7 4.3
12'29.4	2.7 8.7
24' 7.4 4.6 16' 1.9 9.9 16'	.8 17.4
36' 3.3 6.9 24' .9 14.9 24'	.3 26.1
48' 1.8 9.2 32' .5 19.8 32'	.2 34.8
60'1.2	.1 43.4
Item Number 16156 16157	16158
Beam Angle 10° Spot 35° Flood	60° Wide Flood
Max Candela 9236 1298	514.4
Ft. Away Foot-candles Beam Width Ft. Foot-candles Beam Width Ft.	oot-candles Beam Width
8' 111 1.5 4' 54 2.4 4'	19.2 4.2
12' 49.3 2.2 8' 13.5 4.8 8'	4.8 8.4
24' 12.3 4.4 16' 3.4 9.7 16'	1.2 16.8
36' 5.5 6.6 24' 1.5 14.5 24'	.5 25.2
48' 3.1 8.7 32' .8 19.3 32'	.3 33.6
60' 2 10.9 40' .5 24.2 40'	.2 42

Visit Kichler.com/Landscape

TROUBLESHOOTING

Fixture does not illuminate	Verify power connections. Review installation guide for installation problem. Insure manual reset breaker has not been tripped.
Fixture turns off	Verify power connections. Review installation guide for installation problems. Insure manual reset breaker has not been tripped. Check voltage drop at fixture.
Fixture trips breaker	Check installation for a possible short or overload state. Isolate the identified short and replace affected fixture or remove fixture(s) installed in overload.

LISTING

UL 1838 Issued: 2003/01/13 Ed: 3 Rev: 2015/01/13 Low Voltage Landscape Lighting Systems.

Contact: layouts@kichler.com

CSA C22.2#250.7 Issued: 2007/11/01 (R2012)

Ed: 1 Extra-low-voltage landscape lighting systems -

General Instruction No. 1: 2008.

- 1. Chip binning ranges: (2700K 80+ CRI: 3 step), (3000K 80+ CRI: 3 step). LED chip data measured in accordance to IES LM-80
- 2. Fixture has a 90% confidence luminous flux range to stated 3000K CCT target. Photometric (flux and color) data has been measured in accordance to IES LM-79.
- 3. Actual efficacy value can be calculated as follows: Lumen value divided by average power consumption.
- 4. Do not extend beyond the recommended maximum run length.
- 5. Recommend product be installed with 10 or 12 gauge wire.
- 6. Recommend 80% load/20% overhead rule for fixture load planning in reference to the power source. Calculating fixture loading this way provides additional resource for fixture adjustment and loss due to voltage drop due to wire run lengths.
- 7. We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.
- 8. Do not modify product beyond instructions or warranty will be void.

© 2020 Kichler Lighting LLC. All Rights Reserved.

WARRANTY

10-year limited warranty

See Kichler.com/Warranty for warranty details.

Consult Kichler Advanced Product Solutions for additional product support and design layouts by visiting Kichler.com/APS.



Visit Kichler.com/Landscape