

VLO 12V LED Large Accent

One light, three lumen levels.

Our VLO Accent fixture is equipped with the Lumen Effects System, which allows you to easily switch between three lumen outputs: 400, 600, or 835, with the use of the Magnetic Key. Its field configurable design allows for customization based on the needs of the application.

Variable Lumen Output (VLO) Adjustment			Lumens
Level 1*	Flashes one time		400 lm
Level 2	Flashes two times		600 lm
Level 3	Flashes three times		835 lm

*Factory setting

VLO 12V LED Accent with Lumen Effects System makes designing and modifying landscape lighting easier.



Lumen Effects System eliminates the need to mechanically adjust or open the fixture, supporting product longevity.



Flexible Lumen Levels allows you to set and adjust the lumen levels as the landscape needs change.



Sealed and fully encapsulated to safeguard from water ingression and the outdoor elements – helping to extend the life of the product.



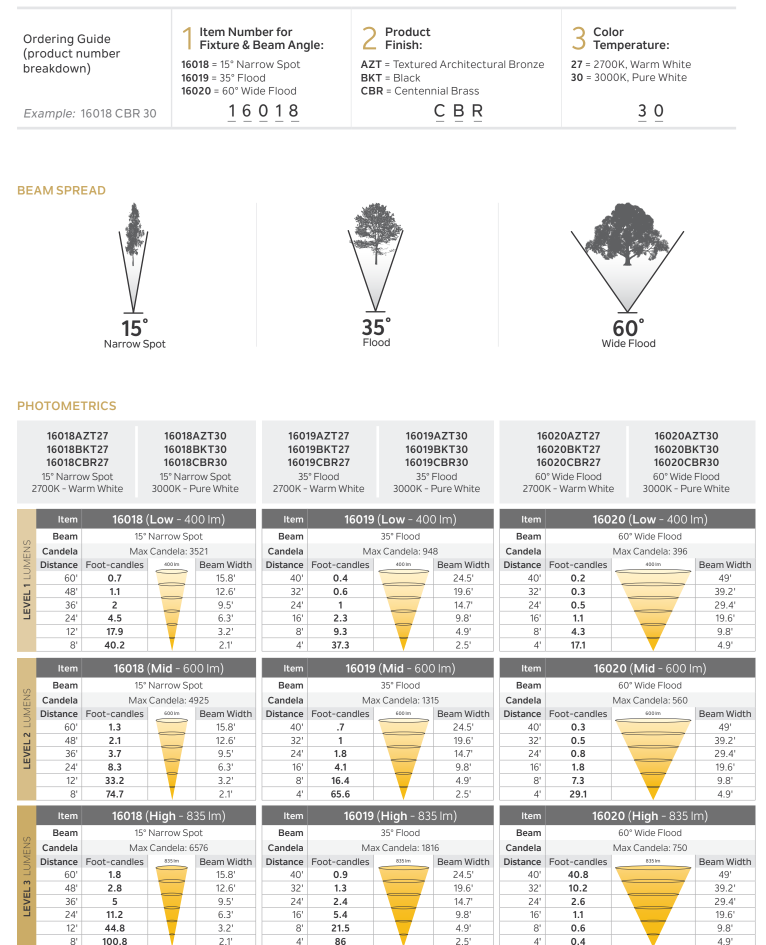
Versatile IP66 rated design provides a dust and water tight housing that can protect against strong jets of water that can occur in coastal areas with strong storms or applications close to sprinklers.



6,000-volt system surge protection protects against power surges and irregularities when paired with one of our transformers.

KICHLER.

PRODUCT ORDERING GUIDE



VLO 12V LED Large Accent



FINISH OPTIONS



AZT - Textured Architectural Bronze

BKT - Textured Black

CBR - Centennial Brass

PERFORMANCE

Output Position	Level 1	Level 2	Level 3
Lumen Output	400 lm	600 lm	835 lm
Input Voltage	9V-15V	9V-15V	9V-15V
Power (VA) @ 15V AC	8.5VA	12.5VA	17VA
Power (W) @ 15V DC	5.25W	8.5W	12W
Efficacy (Im/W@DC)	76 lm/W	70 lm/W	69 lm/W
Halogen Equivalents	40W	60W	83.5W

SPECIFICATIONS

Fixture

Light Source Number of LEDs Color Temperature Color Rendering Index **Beam Angles** Binning

Integrated LED 1 High Output COB 2700K, 3000K 80+ 15°, 35°, 60° 3 Step

Fixture can be used in up or down position.

Input

Input Voltage Range Input Frequency Input Current Inrush Current Efficiencu Power Factor

9 - 15V AC or DC with no loss in light output 47 - 63Hz 2.55A Max @ 9VAC 9A Max >70L/W@12VDC > 0.7 @ 15V

Environmental

Environmental Protection Rating Wet. IP66 **Operation Ambient Temperature** -25°C - +40°C Lumen Maintenance (L70) 50K Hours

Mechanical & Housing Specification

Diameter/Height Housing Material Housing Color & Surface Weight

2.75" W x 6" L x 4.5" H Cast Aluminum, Cast Brass AZT, BKT or CBR 24 oz (Aluminum), 48 oz (Brass)

Lens Material

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

Wire

18 AWG, 105°C, 300V 48" of usable #18-2 SPT-1W leads.

Optics

Polycarbonate TIR lens provides superior fixture beam angle. Available in 15°, 35° and 60°.

FIXTURE ATTRIBUTES

Included Accessories

8" Slotted In-ground Stake, 2 Gel-Filled Wire Nuts, Locknut, and Magnetic Key.

Optional Accessories

3" Riser Stem 15509CBR 6" Riser Stem 15645AZT, BKT, 15510CBR 12" Riser Stem 15656AZT, BKT, 15511CBR 18" Riser Stem 15657AZT, BKT, 15512CBR 24" Riser Stem 15658AZT, BKT, 15513CBR Adjustable Riser Stem 15570AZT, BKT Stem Coupler 15649AZT, BKT Mounting Base 15493CBR Two Fixture "T" 15515CBR Surface Flange 15601AZT, BKT Bracket 15607AZT, BKT, 15516CBR 15609AZT, BKT, CBR Tree Mount Elbow 15647AZT, 15514CBR Gutter Mount 15489CBR Long Cowl 16068CBR Amber Lens 16072AMB Green Lens 16072GRN Hexcell Louver 16075BK Beam Expander 16091FRO 8" Stake 15575BK 14" Stake 15576BK Power Post 15276BK

LOAD CHART

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

Consult Technical Support

VLO 12V LED Large Accent

TROUBLE SHOOTING

Fixture does not illuminate	Verify power connections. Review installation guide for installation problem. Ensure manual reset breaker has not been tripped.
Fixture flashes	Verify load calculations for the installation. Check voltage at affected fixture. Verify you are on 15V output tap.
Fixture turns off	Verify power connections. Review installation guide for installation problems. Ensure 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.
Fixture returns to original lumen output	The fixture has to be powered on for 2 minutes after final adjust to exit programming mode.

LISTING

UL 1838 Listed. Low Voltage Landscape Lighting Systems.

CSA C22.2#250.7 Listed.

FCC Part 15, subpart B, Class B



WARRANTY

Backed by our 15 year limited warranty. Visit Kichler.com/Warranty for details.

DISCLOSURE

- 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.
- 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. Damage caused by misuse (including use for an unintended application) or improper or incorrect installation, maintenance or repair, including failure to follow the applicable care and cleaning instructions, is not covered by our warranty.

ADVANCED PRODUCT SOLUTIONS (APS) & LAYOUT TEAM

Have installation issues or a product and location inquiry? We have you covered. Our APS team can provide you with technical guidance and professionally designed landscape lighting layouts free of charge.

Visit Kichler.com/APS, reach out to us at layouts@kichler.com, or by phone Monday - Friday, 8:00 am to 6:30 pm EST, at 844-KICHLER (844-542-4537) to get started.

© 2021 Kichler Lighting LLC. All rights reserved. | STLD21010

See the entire VLO product line at Kichler.com/VLO

