12V LED Accent
with Variable Lumen Output (VLO)

One light changes everything.

Get three lumen choices from one fixture...with easy and reliable adjustment.
Kichler is once again rewriting the rules for integrated LED flexibility and reliability with the new 12V LED Accent Light with Variable Lumen Output (VLO).

VLO technology allows you to easily switch between three lumen outputs without mechanically adjusting the settings on the fixture — eliminating the increased failure risk or long-term reliability concerns associated with a mechanical adjustment.

Our finest integrated LED technology

- Custom Optics assure no halos or scallops — just superb center-to-edge uniformity for clean, clear light.
- The switch is fully protected from moisture being potted on board the driver.
- Integrated, fully sealed and encapsulated fixtures keep all critical components protected against the elements.
- 9–15 volt operating range to assure consistent light output throughout a run.
- 6,000 volt surge protection guards against power irregularities that can be a hazard to LED landscape lighting.

Backed by Kichler’s industry-leading 15-year warranty.
For details, visit Kichler.com/Warranty

VLO makes it easier than ever to design, install and service landscape lighting.

- Create more customized landscape designs while carrying less fixtures in your inventory.
- Quickly adjust the lighting design during the initial installation for the right amount of light output — or years down the road as the landscape application needs changed.
- Two discrete sized fixture platforms give all the lumen options you need without the bulk.
Incredibly easy to adjust.

Each fixture is conveniently factory-set at the most popular lumen level for maximum contractor efficiency. To change, simply hold the included magnet over the lumen adjustment locator to begin programming mode. The fixture will flash continuously four times and go dark before blinking to indicate which lumen level is currently programmed. Programming begins from the factory setting and adjusts up in lumens (Level 1 for Large Accent, Level 2 for Small Accent).

<table>
<thead>
<tr>
<th>VLO Adjustment Settings</th>
<th>Small Accent</th>
<th>Large Accent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: Flashes once</td>
<td>100 lm</td>
<td>*400 lm</td>
</tr>
<tr>
<td>Level 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: Flashes twice</td>
<td>*200 lm</td>
<td>600 lm</td>
</tr>
<tr>
<td>Level 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Flashes three times</td>
<td>300 lm</td>
<td>835 lm</td>
</tr>
</tbody>
</table>

*(Factory setting)*

**(VLO) Variable Lumen Output**

**12V LED Small Accent**

<table>
<thead>
<tr>
<th>Level</th>
<th>Lumen Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>100 Lumens</td>
<td>(shown: 16016 Small Accent, 35° Flood, 2W, 3000K)</td>
</tr>
<tr>
<td>Level 2*</td>
<td>200 Lumens</td>
<td>(shown: 16016 Small Accent, 35° Flood, 3.5W, 3000K) *Factory setting</td>
</tr>
<tr>
<td>Level 3</td>
<td>300 Lumens</td>
<td>(shown: 16016 Small Accent, 35° Flood, 5.5W, 3000K)</td>
</tr>
</tbody>
</table>

**12V LED Large Accent**

<table>
<thead>
<tr>
<th>Level</th>
<th>Lumen Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1*</td>
<td>400 Lumens</td>
<td>(shown: 16019 Large Accent, 35° Flood, 5.25W, 3000K) *Factory setting</td>
</tr>
<tr>
<td>Level 2</td>
<td>600 Lumens</td>
<td>(shown: 16019 Large Accent, 35° Flood, 8.5W, 3000K)</td>
</tr>
<tr>
<td>Level 3</td>
<td>835 Lumens</td>
<td>(shown: 16019 Large Accent, 35° Flood, 12W, 3000K)</td>
</tr>
</tbody>
</table>

Note: Beam width/cut-off is dependent on how close the fixture is to the object. Lumen levels are the same for 2700K and 3000K.
# Product Specifications & Ordering Guide

## 12V LED Small Accent with VLO

### Ordering Guide (product number breakdown)

<table>
<thead>
<tr>
<th>Item Number for Fixture Size &amp; Beam Angle:</th>
</tr>
</thead>
<tbody>
<tr>
<td>16015 = Small 15º Spot</td>
</tr>
<tr>
<td>16016 = Small 35º Flood</td>
</tr>
<tr>
<td>16017 = Small 60º Wide Flood</td>
</tr>
<tr>
<td>16018 = Large 15º Spot</td>
</tr>
<tr>
<td>16019 = Large 35º Flood</td>
</tr>
<tr>
<td>16020 = Large 60º Wide Flood</td>
</tr>
</tbody>
</table>

**Example:** 16018 CBR 30

### 2 Product Finish:

- AZT = Textured Architectural Bronze
- BKT = Black
- CBR = Centennial Brass
- WHT = Textured White (only in 35º)

### 3 Color Temperature:

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

### Wattage/VA, Delivered Lumens & Efficacy

**Level 1**

- 2W/3.5VA, 100 lm, 50 lm/W

**Level 2**

- 3.5W/5.5VA, 200 lm, 57 lm/W

**Level 3**

- 5.5W/7.5VA, 300 lm, 55 lm/W

Factory set at Level 2 (200 lm/20W Equivalent)

Lumen levels are the same for 2700K and 3000K

### Halogen Replacement

- Level 1 = 10W
- Level 2 = 20W
- Level 3 = 30-35W

### Light Source

1 Integrated High Output LED with 3-step binning for color consistency. Custom reflector optics. Tested to a Lumen Maintenance L70 of 50,000 hrs.

### Housing

Cast Aluminum (AZT, BKT, WHT) or Cast Brass (CBR)

### CRI

80s CRI

### Voltage Range

9V-15V AC/DC with no loss in light output

### Integrated Surge Protection

6kv (6000 volt protection)

### Wiring

48” of usable #18-2, SPT-1W leads

### Notes

Includes 8” in-ground slotted stake, 2 gel-filled wire nuts and lumen switching magnetic key. Brass will naturally patina over time. White is only available in 35º Flood.

### Accessories

- **Cows & Lens:** Long Cows, 360 Degree Cows, Hexcell Louvers, Lenses - Red, Blue, Amber, Green Foliage, Holiday Green, Frosted and Linear
- **Mounting:** Surface Mounting Flange, 3” Round Mounting Base (CBR), Surface Mounting Bracket, Junction Box Mounting Bracket, 90º Elbow, Stem Coupler, Stems, Two Fixture Mount (CBR)

__Visit Kichler.com/VLOaccent__