

KICHLER®

LED Fixture w/o Bracket

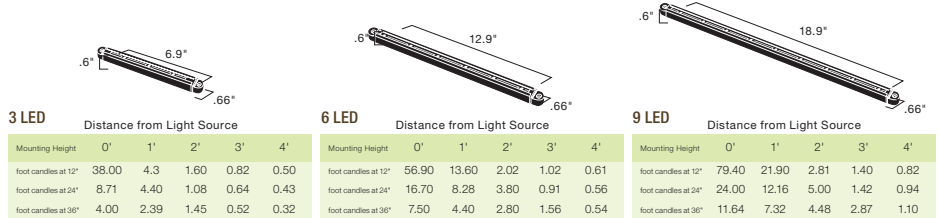


9-LED FIXTURE

| |
|--------------|
| PROJECT: |
| TYPE: |
| ORDERING # : |
| COMMENTS: |

FEATURES

- Aluminum, Brass, & Copper Plated Housings w/ Multiple Finish Options
- Can be Installed w/ Optional Flat Mount Brackets, or on Any Surface Where Two Holes Can be Drilled
- 9-15V AC/DC Operating Range w/ Integrated, Constant Voltage Driver
- 70" of Useable #18-2, SPT-1W Leads. Cable Connector Supplied. WHT Finished Fixtures Have Coordinating White Leads
- Available in 3, 6, & 9 LED Configurations
- Casts a Low, Even Spread of Energy Efficient LED Light
- 2950K (-150 / +175) High CRI
- Stainless Steel Mounting Screws
- 10-Year / 40,000 Hour Warranty on LED Driver & All Other Electrical Components
- 5-Year Warranty on Aluminum LED Housings & Exterior Finishes



ORDERING INFORMATION

EXAMPLE: 15735BBR (Product # & Finish)

| PRODUCT | WATTAGE/STYLE | FINISHES | OPTIONAL MOUNT BRACKETS |
|--|--|---|--|
| 3-LED Fixture 15735  | .75 Watts / 1.3 Voltage Amps | AZT - Architectural Textured Bronze (Shown Above) BBR - Bronzed Brass  CO - Copper (Will Naturally Patina Over Time)  GRY - Gray  SD - Sand  WHT - Textured White  | 15717SS - Stainless Steel 3-LED Fixture Mount Bracket  Width - .66" Length - 6.9" Height - .60" - Mounting Hardware Included - U.S. Patent Pending 15718SS - Stainless Steel 6-LED Fixture Mount Bracket  Width - .66" Length - 12.9" Height - .60" - Mounting Hardware Included - U.S. Patent Pending 15719SS - Stainless Steel 9-LED Fixture Mount Bracket  Width - .66" Length - 18.9" Height - .60" - Mounting Hardware Included - U.S. Patent Pending |
| 6-LED Fixture 15736  | 1.4 Watts / 2.4 Voltage Amps | | |
| 9-LED Fixture 15755  | 2.2 Watts / 3.7 Voltage Amps (Shown Above) | | |

Please Note: Not For Use With Electronic Transformers

NOTES

**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.

For Warranty Information, please visit www.landscapelighting.com

We reserve the right to revise the design or components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.

