

ALUMILINE® C UL US LISTED

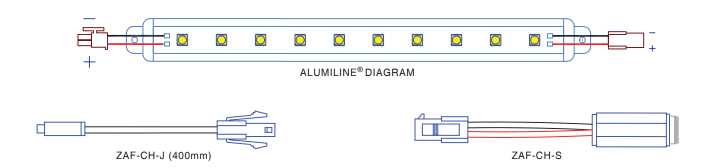
ZAF-SERIES



Accessories:

ZAF-CHS Input Connector
ZAF-CH-S1 Input Connector
ZAF-CH-J Joiner Connector
ZAF-20-C Mounting Clip
ZDM-01 PWM LED Dimmer

ZPS-2435 ZPS-2460 Supplies



APPLICATIONS

JKL's UL listed Alumiline® LED ZAF-series light bars are commonly used in sign applications, architectural accent lighting, display case illumination and decorative lighting.

POWER INPUT

The ZAF bars operate on 24 VDC with a general current requirement of 160 mA per linear 300mm. The current requirement for the longest unit (1236mm) is 640 mA. An input connector (ZAF-CH-S or ZAF-CH-S1) plugs into the strip and has a connector to interface with the standard power supply ZPS-20. Technical information for individual parts is available on specification sheets posted on the JKL website: www.jkllamps.com

OUTPUT DIMMING

Optimum dimming is accomplished with a PWM, such as the ZDM-01, which will maintain power to the ZAF Alumiline[®]. The dimmer varies the duty-cycle to the LED which permits easy changes to the light output.



WWW.JKLLAMPS.COM COMPONENTS
SALES@JKLLAMPS.COM
800-421-7244
Since 1972



ZAF-SERIES

WHITE RANGE

The Alumiline® ZAF series is available in three color temperatures:





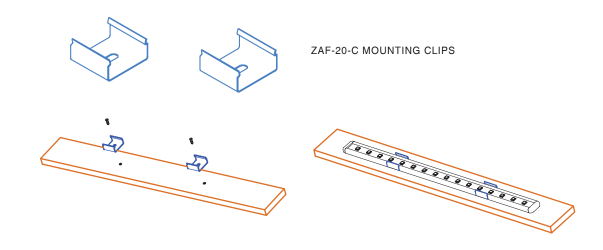


LENGTH

The Alumiline® ZAF series comes in five lengths - 336mm, 486mm, 636mm, 936mm and 1236mm. The design allows for joining fixtures together with a jumper connector (ZAF-CH-J), rated for a maximum of 5 Amps.

INSTALLATION

The ZAF fixtures are fitted with mounting holes for ease of installation. If one LED on the bar is damaged, the other LEDs will remain lit unless the trace itself is damaged. Optional mounting clips (ZAF-20-C) can be used for the installation of the Alumiline® ZAF-series.





LEDs are electrostatic sensitive devices (ESD). Take appropriate precautions during handling and installation of the strips.



WWW.JKLLAMPS.COM COMPONENTS
SALES@JKLLAMPS.COM
800-421-7244
Since 1972