Specifications Guide

Commercial Kitchen **LED Hood Lamp**

ALF16-120V-WW RET-GL

Retrofit

Description	Lamp Type /Catalog #
Retrofit Fixture	ALF16-120V-WW RET-GL

Retrofit for Models L55 Series under COMPONENT HARDWARE GROUP INC/E80045, and 1801 under KASON IND/E57013.

Specifications

Typical Application: Commercial Cooking Hoods

Input Voltage: 120VAC, 60HZ

Input Current: 140mA **Power Consumption:** 17W

Color Temperature: Warm White 3500°K

Mounting Distance: Min. 1.2M (4ft) above cooking surface

Typical Brightness

(lumens/fixture): 1250 lumens

Location: Suitable for Dry & Wet locations IP67

Operating Temperature: -40°C to +75°C Fixture Base: Die cast aluminum Stainless steel Lamp Body:

Gasket: Silicone

5.93" Dia. x 2.95" H Overall Size:

Warranty: 1 year

UL Listed, CSA Approved, NSF and CE Certifications:

No need for external power supply. 120VAC direct input.

















Installation Guide

Commercial Kitchen **LED Hood Lamp**

ALF16-120V-WW RET-GL

Retrofit for Models L55 Series under COMPONENT HARDWARE GROUP INC/E80045, and 1801 under KASON IND/E57013.

TO REDUCE THE RISK OF FIRE AND REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE THE RETROFIT LED HOUSING AND LED DRIVER.

WARNING - Risk of fire or electrical shock. LED Retrofit Kit installation requireS knowledge of luminaries electrical system. If not qualified, do not attempt installation. Contact a qualified electrician.

Do not make or alter any open holes in an enclosure of the wiring or electrical components during kit installation. Make sure the input rating of the retrofit kit does not exceed the input rating of the luminaries.

DO NOT EXPOSE THIS RETROFIT TO RAIN

WARNING- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

"NOT FOR USE WITH DIMMERS"

Housing Base (Not included)



Adaptor

Orange quick

CAUTION - RISK OF ELECTRICAL SHOCK - USE IN DRY or DAMP LOCATIONS ONLY. Turn off all power at circuit breaker or remote switch before installing or servicing.

Mounting the LED Retrofit fixture to the Existing Housing

Step 1: Disconnect power

Step 2: Remove exiting glass housing and incandescent lamp from lamp base

Step 3: Disconnect orange guick connect and secure adaptor to the lamp holder. Reconnect the guick connector to complete the installation

Step 4: Turn clock wise to secure New Led Lamp Housing (ALF... series) onto the existing lamp base





Complete Installed

