Specifications Guide

Commercial Kitchen LED Hood Lamp

Grey

Black

White

Purple 🛉

Allanson LED Fixture

Dimmable

Potentiometer

#26-005

ALF16-120V-WW-PD

Description	Lamp Type /Catalog #	
Complete Fixture	(ALF16-120V-WW-R-PD) + (54-262-02-ALT)	
Fixture Base Only	54-262-02-ALT	
LED Lamp Replacement	ALF16-120V-WW-R-PD	

Specifications

Typical Application:	Commercial Cooking Hoods	
Input Voltage:	120VAC, 60HZ	
Dimming:	Potentiometer (0 - 100%)	
Input Current:	140mA	00000
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 Junction Box:	Die cast aluminum with 1/2" NPT	
Lamp Body:	Stainless steel	4.98"
Gasket:	Silicone	Ø5.93"₽
Overall Size:	5.93" Dia. x 2.95" H	
Fitting:	Junction box accepts standard 1/2" NPT fitting	
Warranty:	1 year	
Certifications:	UL Listed, CSA Approved, NSF and CE	Click here to see patent list

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





120VAC

O N

NSF

Potentiometer

#26-005

83 Commerce Valley Dr. East, Markham, ON L3T 7T3 www.allanson.com | cservice@allanson.com | T: 1.800.661.7251 | F: 416.752.6717 05.05.25