

# RETROFIT LAMP LUMINAIRE



### **GENERAL DESCRIPTION**

LED Retrofit lamp is designed to retrofit traditional MH or HPS light bulbs with a E39 Mogual base, which well fit well to traditional street light housing, flood light, wall pack or other outdoor housings. with 130lm/W efficiency, and hanging wires to help it not fall off the fixture, also there is heat dissipation holes around the base, make it always low temperature while working. ideal for replacing 60-400W traditional bulbs.



#### APPLICATION

Retrofit replacement for outdoor fixture MH bulbs or HPS bulb.

## **ELECTRIC CHARACTERISTIC**

Specification/Model	AL-RL27W120W50K	AL-RL54W120W50K			
LED Chips					
Input power	27W	36W	54W		
Lumens output	3510LM	4680LM	7020LM		
Efficiency	130LM/W	130LM/W	130LM/W		
CRI	>80RA				
Base	E26/E39/EX39				
Color Temperature	5000К				
Input voltage	100-277V UL Driver				
Light beam angle	180D				
Working temperature	- <b>30-60</b> °C				
Junction temperature	< <b>75</b> °C				
lamps efficiency	<b>≥90</b> %				
Certificate	UL,CUL DLC				
Equivalent	60-100W MH/HPS	D-100W MH/HPS 80-150W MH/HPS 120-175W MH/HPS			



# **ELECTRIC CHARACTERISTIC**

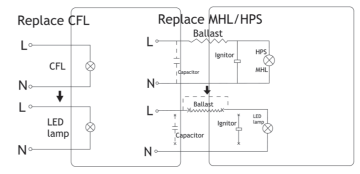
Specification/Model	AL-RL75W120W50K	AL-RL95W120W50K	AL-RL115W120W50K		
LED Chips	PHLIPS3030				
Input power	75W 95W 115W				
Lumens output	9750LM	12350LM	14950LM		
Efficiency	130LM/W	130LM/W	130LM/W		
CRI	> 80RA				
Base	E39/EX39				
Color Temperature	5000K				
Input voltage	100-277V UL Driver				
Light beam angle	180D				
Working temperature	- <b>30</b> -60 °C				
Junction temperature	< <b>75</b> °C				
lamps efficiency	≥90%				
Certificate	UL, CUL, DLC				
Equivalent	150-250W MH/HPS 200-300W MH/HPS 300-400W MH/HPS				

# ORDERING INFORMATION

Product	Power	Power Replacement C		Base	
AL-RL27W120W50K	27W	60-100W MH/HPS			
AL-RL36W120W50K	36W	80-150W MH/HPS			
AL-RL54W120W50K	54W	120-175W MH/HPS	40K=4000K 50K=5000K	RL=Retrofit Lamp	
AL-RL75W120W50K	75W	150-250W MH/HPS			
AL-RL95W120W50K	95W	200-300W MH/HPS	]		
AL-RL115W120W50K	115W	300-400W MH/HPS	]		

#### **Connector options**

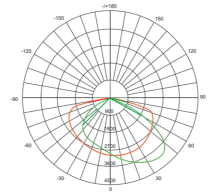




LIGHTING UP THE WORLD WITH ONE BULB AT A TIME!



#### **Photometrics**

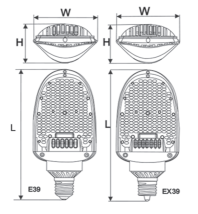


#### **Projected LED Lumen Maintenance**

Operating hours	0	25000	50000	
Lumen maintenace factor	1	0.91	0.8	

Data references the extrapolated performance projections for the Retrofit lamp LED platform in a 25°C ambient, based on 10,000 hours of LED testing(tested per IESNA LM-80-08 and projected per IESNA TM-21-11)

#### **Dimensions**



Power Base	27W	36W	54W	54W2	75W	95W	115W
E26	233*113*80	233*113*80	287*138*80	233*113*80			
E39	243*113*80	243*113*80	297*138*80	243*113*80	297*138*80	297*138*80	297*138*80
EX 39	245*113*80	245*113*80	300*138*80	245*113*80	300*138*80	300*138*80	300*138*80

#### After-sale Service

The product refers to electrics knowledge.Please don't disassemble it by yourself.If any quality problem happens, please contact the factory for warrantu details.

NOTE:Actual performance may differ as a result of end-user environment and application, all values are without notice