

### **■** Product Features





- Philips Lumileds LED, high luminous efficiency and long life.
- MeanWell High efficiency LED Driver, the wide range input voltage AC100-277V;
- Fins cooling design, better cooling, light quality, LED Tj <</li>
   85℃.
- Excellent optical design, greatly improve the light utilization and evenness.
- Dimmable Control gear, Energy-saving, convenient and user-friendly







### **■ Product Applications**

UL LED LowBay Light series can be widely used in indoor or half outdoor lighting, like Indoor parking, mechanical or electronic processing workshops, storage warehouses, steel mills, gas stations, toll booth, waiting rooms, the platforms of railway station etc

#### **■ Structure Features**

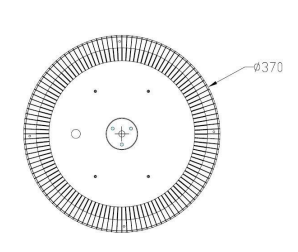
• Shell materials: 1070 Aluminum & PC

• Color: Black or White

• **Net weight:** 3.8Kg

370
340

Unit: mm



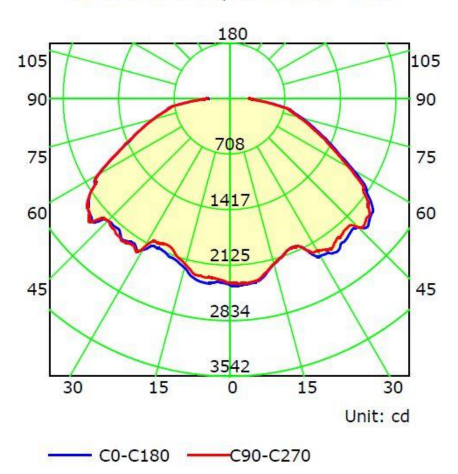


## **■** Technical Parameter

Туре	UL-LB12W27-xxK		
Power	120W	Lighting Angle	160°
Input Voltage	AC100-277V	LED Brightness Decay	<5%/6000 hrs
PF	>0.95	Working Life	>50000 hrs
<b>Driver Efficiency</b>	>90%	Working Temperature	-30 - +40°C
Luminous Flux	10400Lm	Storage Temperature	-40 -+80°C
Color Temperature	3000K/4000k/5000K/6500k	Protection Level	Damp Location/IP54
CRI	Ra>75	Cable	3 core,18AWG

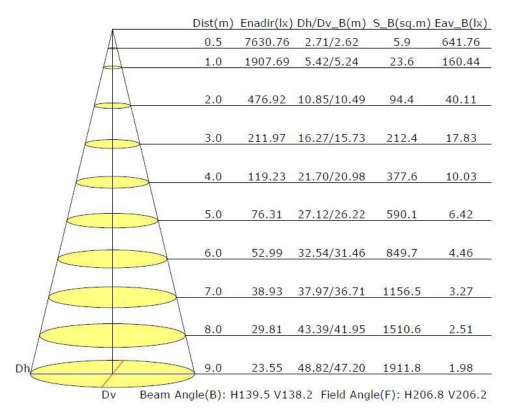
## Photometry

# Luminous Intensity Distribution Curve





### **■** Illuminance at a Distance

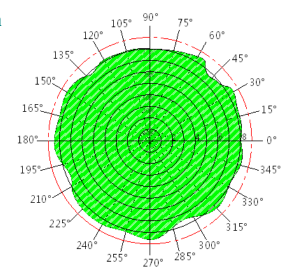


## ■ **Technical Parameter**(Dimmable Control Gear)

Туре	UL-LB12W27-xxK-D		
Power	120W	Lighting Angle	160°
Input Voltage	AC100-277V	LED Brightness Decay	<5%/6000 hrs
PF	>0.95	Working Life	>50000 hrs
<b>Driver Efficiency</b>	>90%	Working Temperature	-30 - +40°C
Luminous Flux	10400Lm	Storage Temperature	-40 -+80°C
Color Temperature	3000K/4000k/5000K/6500k	<b>Protection Level</b>	Damp Location/IP54
CRI	Ra>75	Cable	3 core, 18AWG(1.5m)
<b>Control Gear Power</b>	0.5/1W	Nominal Load	1000W
<b>Installation Height</b>	12m(MAX)	Induction distance	0.5-8m
Induction angle	≤170°	Time-delay	10s~30min



## ■ Microwave radiation



### **■ Dimmable Control Instructions**



Model 1: Lights brightness keeps to be 30% (adjustable) when there is nobody



Model 3: Whole brightness will continue for a while after people leave



Model 2: When people enter the sensing area, all lights will turn on (100%)



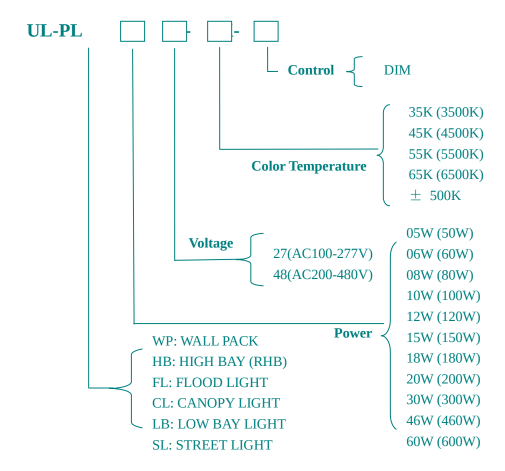
Mode 4: After a period people left(the period can be set), lighting brightness recover to 30%



### **■** Product packaging



### Product Identification





## **■ Product Certifications**



### **■** Contact Us

## **Universe Light Co.,Ltd**

Website: <a href="https://www.ulight-USA.com">www.ulight-USA.com</a>

 Email: admin@ulight-usa.com
 Skype:uight-grace03

 Tel: +86 755 2974 4280
 Fax: +86 755 2974 4280

**Add:**Room312,BuildingD,ZhiHuiChuangXinCentre,QianJin2Road,BaoAnDistrict,ShenZhen,GuangDong, China, 518126.