

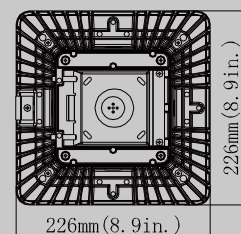
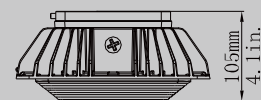
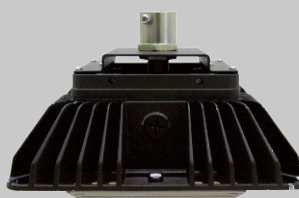
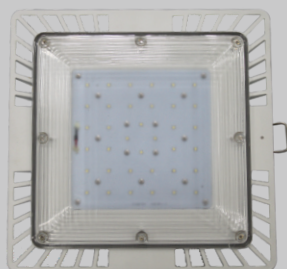
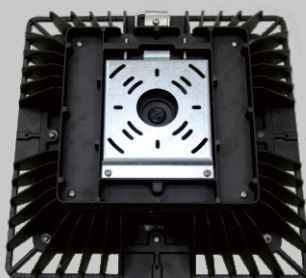
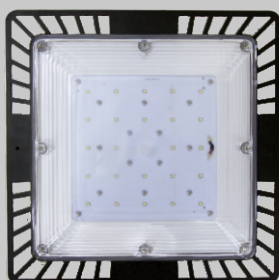
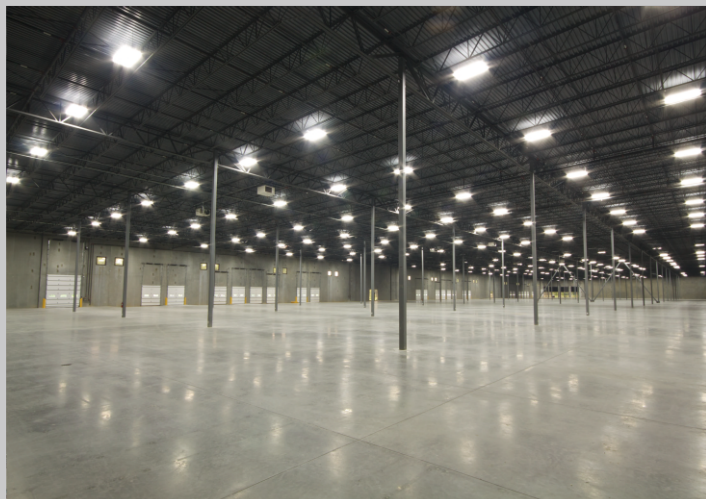
LED油站灯

LED Canopy Series

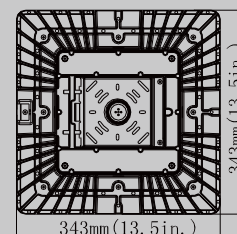
LEDYZ40W001 LEDYZ100W001
LEDYZ60W001 LEDYZ120W001
LEDYZ85W001



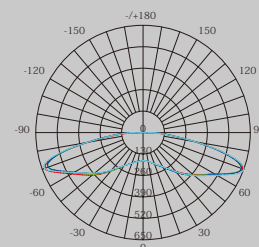
- 采用铝压铸外壳，表面做喷漆处理，灯具精致美观，散热性好
- 具有亮度高、寿命长、低热阻、低功耗
- 采用美国通用接线盒设计，操作简单方便
- Die-casting aluminum body, outer surface with spray paint treatment, elegant appearance and excellent heat dissipation.
- Long life, low thermal resistance and low power consumption.
- Used design of US general junction box, easy operating.



(40-60W)



(85-120W)



项目描述 Item description	LEDYZ40W001	LEDYZ60W001	LEDYZ85W001	LEDYZ100W001	LEDYZ120W001
灯具外形尺寸 Dimensions [mm]	226*226*105 (L*W*H)			343*343*113 (L*W*H)	
灯珠 Chip	CREE/LG/PHILIPS				
驱动 Driver	Mean Well/Inventronics/UVL				
输入电压 Input voltage [VAC]	100-277VAC	100-277VAC	100-277VAC	100-277VAC	100-277VAC
输入电流 Inqut current [A]	0.35 (120V)	0.5 (120V)	0.7 (120V)	0.85 (120V)	1.0 (120V)
输入端功率 Input watt [W]	40 ± 5%	60 ± 5%	85 ± 5%	100 ± 5%	120 ± 5%
功率因数 Power factor	>0.95	>0.95	>0.95	>0.95	>0.95
工作灯电压 Voltage [V]	27	30	75	30	27
灯电流(参考) Current(reference) [A]	1.3	1.8	1	3	4.1
灯功率(参考) Wattage(reference) [W]	35 ± 5%	53 ± 5%	72 ± 5%	90 ± 5%	110 ± 5%
电源效率 Power efficiency	≥86%	≥88%	≥85%	≥90%	≥92%
光通量 Luminous flux [Lm]	3400	5200	7900	9500	11500
色温 Colour temperature [K]	4000-5700K	2700-5700K	3000-5700K	3000-5700K	3000-5700K
显色指数 Colour index [Ra]	≥70	≥70	≥70	≥70	≥70
流明维持率 Lumen maintenance(2000h) [%]	98	98	98	98	98
平均寿命 Average life [h]	50000	50000	50000	50000	50000
灯具净重 Net weight [Kg]	3.2/套(set)	3.2/套(set)	5.7/套(set)	5.7/套(set)	5.85/套(set)
灯具毛重 Gross weight [Kg]	3.6/套(set)	3.6/套(set)	6.3/套(set)	6.3/套(set)	6.5/套(set)
使用环境 Environment	WET	WET	WET	WET	WET
使用环境温度要求 Ambient Temperature [°C]	-25°C-40°C			质保 Warranty 5年 (years)	
燃点位置 Burning position	垂直向下照 ± 15° vertically downward ± 15°				

LED油站灯

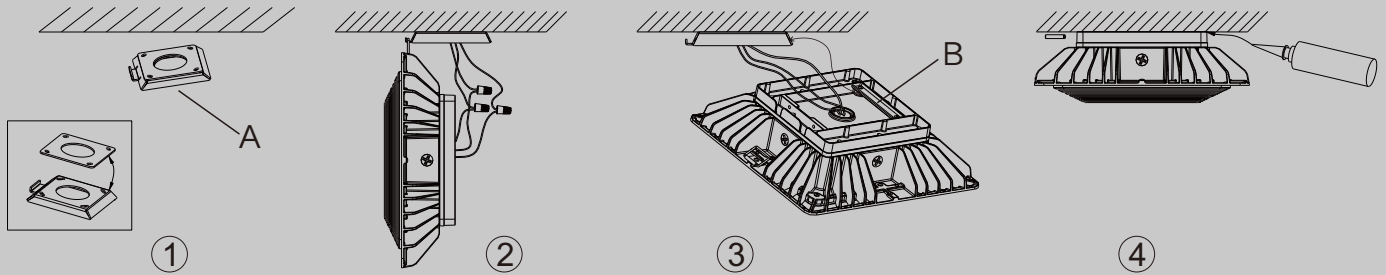
LED Canopy Series

LEDYZ40W001 LEDYZ100W001
LEDYZ60W001 LEDYZ120W001
LEDYZ85W001



安装 Installation

1): Junction box 美国标准接线盒



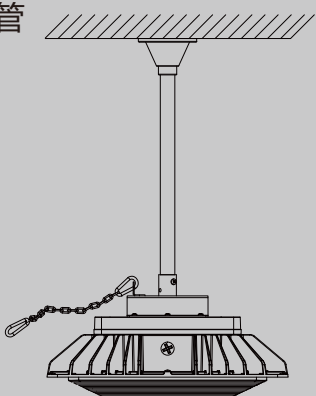
1. 将EVA泡棉贴到配件A上，再用4颗紧固件将配件A固定于承载物体面；
2. 灯具上的挂钩吊在配件A上，如图2所示，然后接线；
3. 将接线端子塞进接线盒，配件A外侧卡在配件B下方，如图3箭头所示；
4. 两颗紧固件穿过灯具孔眼顶到配件A，将灯具给予固定。并在灯具与承载物体面之间打上玻璃胶密封。

*使用紧固件前,可将紧固件表面涂适量厌氧胶,确保不因外界环境变化使紧固件松弛。

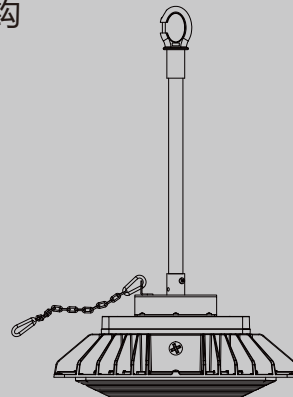
1. Stick EVA foam to template A, then fix template A on the wall with the 4 bolts (Picture 1).
2. Hang the hook on the template(A), as picture 2 shown, and then connect the wires.
3. Push the terminal blocks into the junction box, lock the outboard of template A into the place under B (as picture 3 shown by the arrow).
4. Secure the fitting to template A through the two side holes (Picture 4) with the 2 bolts.
Apply caulk or RTV to sides of fixture where it meets the wall.

*Better to swear some anaerobic adhesive on the bolts before using.

2): Pipe 四分管



3): Hook 挂钩



UNIVERSELITE CO., LTD.

KUAIJI CUN INDUSTRIAL ZONE, PINGSHUI TOWN, SHAOXING COUNTY,
ZHEJIANG PROVINCE, CHINA ZIP : 312051

Tel : 86-575-85739999

Fax : 86-575-85749999

Email: info@universelite.com

Website: www.universelite.com

浙江宇光照明科技有限公司

地址：浙江省绍兴县平水镇会稽村工业集聚区

电话：86-575-85739999

传真：86-575-85749999

邮箱：info@universelite.com

网址：www.uvlte.com