



*UFO High bay light*

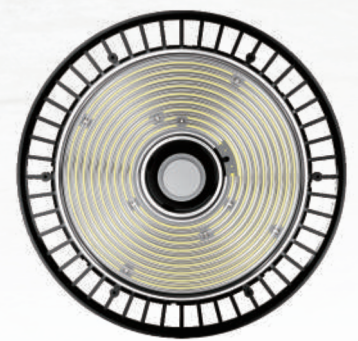
# SKY-LUX Series

*With plug in sensor and different function options such as PIR sensor, micro-wave sensor, daylight sensor, with Tuya, with Zhaga base, etc, our SKY-LUX series UFO is the ideal solution to lower inventory, faster stock turnover, cost saver, and more options for end user. It not only lowers the purchasing cost, but also increases customers' competitive advantage.*

## High Light Efficiency

**200lm/w**

*More energy saving lighting products are required strongly day by day. And customers pay more attention to the cost saving in a long term run now. Not only higher brightness is a key, but also smart control will save more energy automatically. Our SKY-LUX UFO is the ideal solution to meet customers' need. 200lm/w brightness will save half energy than other competitors, and also the plug-in sensor option will save 40%-60% energy.*



# More Energy Saving



SKY-LUX

VS

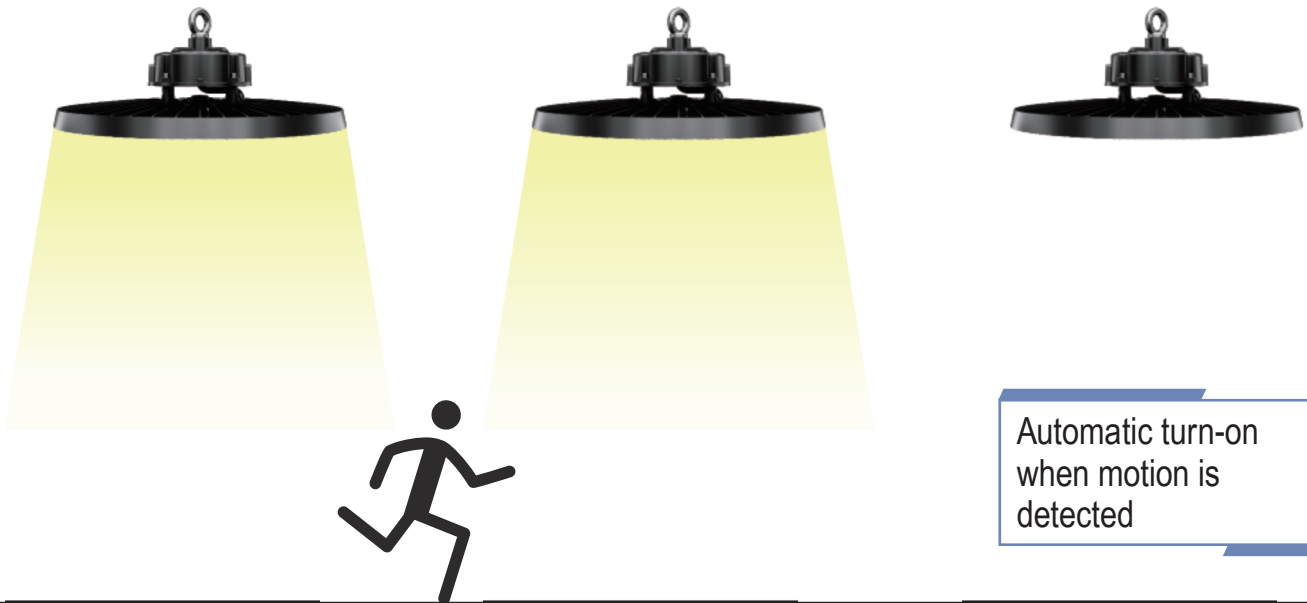
OTHERS

Power	120w	200w
Brightness	24000lm	24000lm
Comsumption per month (6H/D, 20D/M)	14.4 kwh	24 kwh
Constant illuminance saving (day light and micro-wave sensor)	40%-60%	non
Electric charge	0.305\$/kwh	0.305\$/kwh
Device used	100pcs	100pcs
<b>Electric charge per month</b>	<b>\$263.52</b>	<b>\$732.00</b>
<b>Electric charge in 5 years</b>	<b>\$15,811.20</b>	<b>\$43,920.00</b>

# PLUG-IN SENSOR



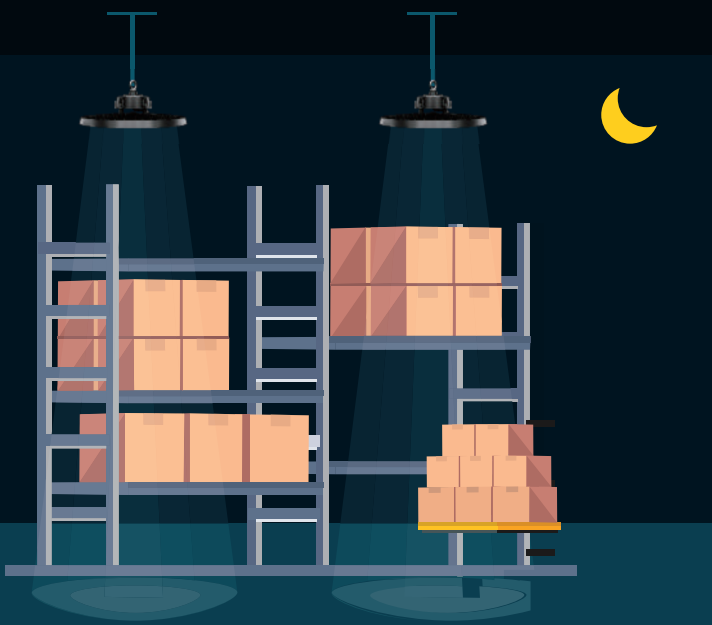
*Detachable, fast and convenient  
Installation only takes 3 seconds*



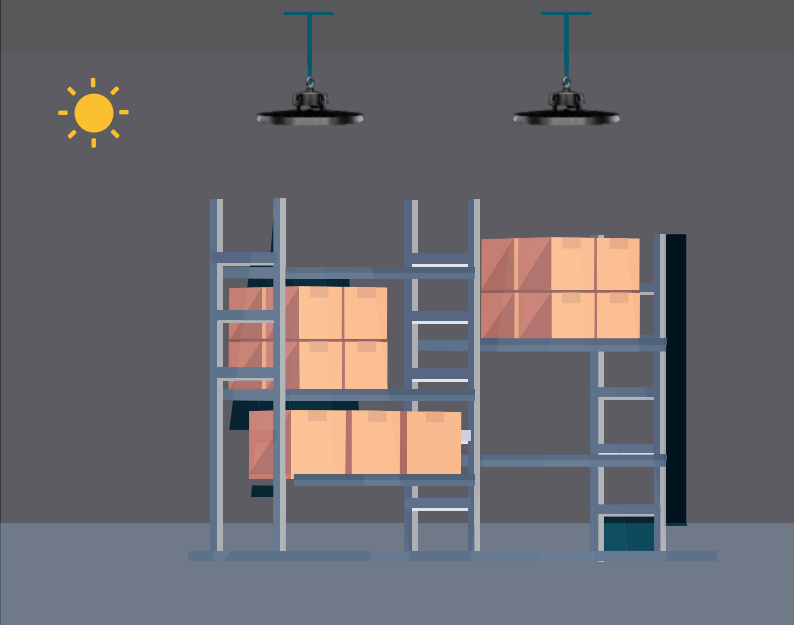
Automatic turn-on  
when motion is  
detected



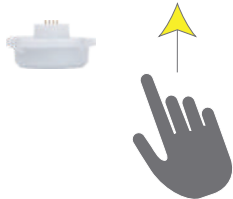
Automatic turn-off if  
no movement is  
detected



## ☰ Plug-in Sensor Natural Light Detect



Daylight sensors are typically used to save energy, provide automatic control, and comply with building codes.



### Sensor Options

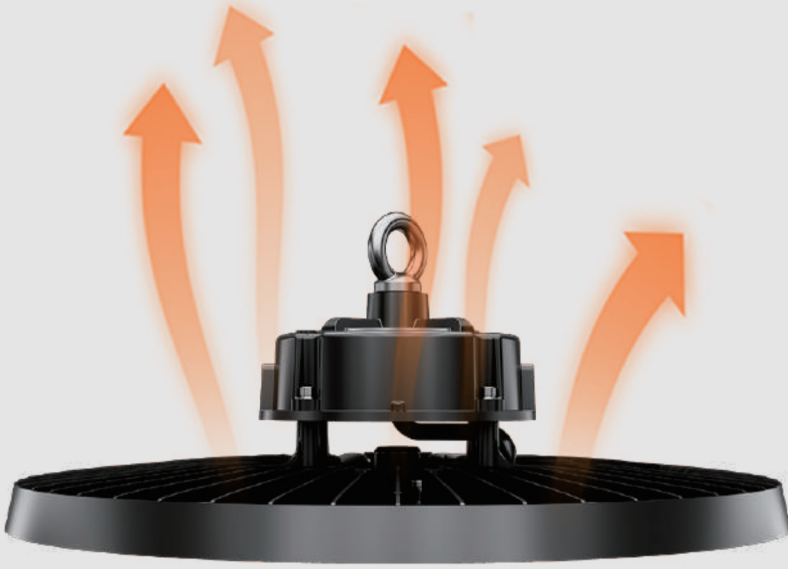
*Micro-wave  
& Daylight*

*PIR  
& Daylight*

*Bluetooth  
sensor with Tuya*

*Sensor with  
Zhaga base*

# Good heat dissipation



Generally speaking, the stability and quality of LED lights are crucial to the heat dissipation of the housing. Thanks to the excellent thermal conductivity of die-cast aluminum material and the ample air contact area of our designed shell, our lamp achieves excellent heat dissipation and ensures its service life.

## IP65

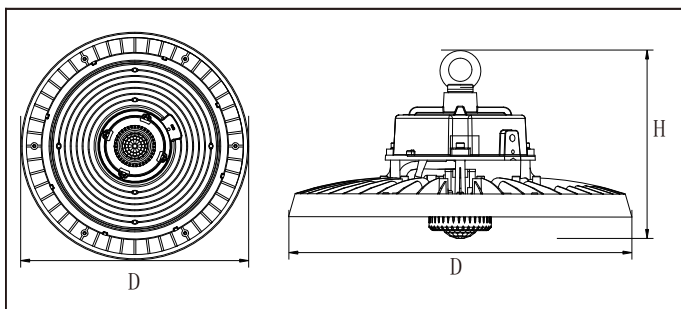
Provides stability and great performance  
anywhere wet or rainy





## Features

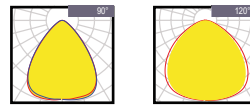
Housing: Die-cast  
 Thermal Conductivity: 96 W/m-K  
 Led: Philips  
 CRI: Ra>75  
 SDCM: <6  
 Power Factor: >0.95  
 THD: <15  
 Driver: Sosen  
 Driver Efficiency: >93%  
 Protection: OTP, OCP, OVP, SCP  
 Surge Protection: 4KV  
 Waterproof: IP65  
 Impact Test: IK08  
 Electrical: 100-277V, 50/60Hz  
 Operating Temperature: -40~60°C  
 TM21: L80B10>50,000H  
 Lifetime: 50,000H



## Functions

Micro-wave sensor PIR-sensor

## Optical options:



190~200lm/W

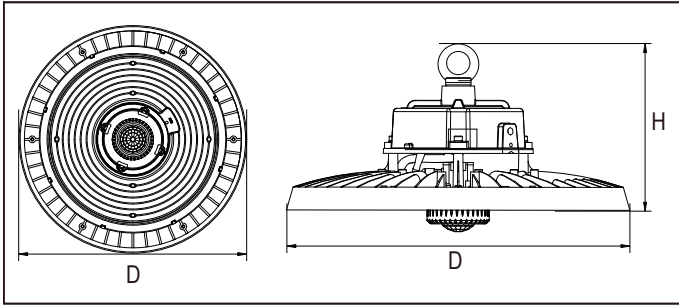
5 YEARS WARRANTY

Sosen Driver

Philips LED

Model	Watt	Voltage	Lumen	CRI	IP	Dimension
LP-SKYLUX-120	80W	100-277V	16000LM	>75	IP65	D298 *H145MM
LP-SKYLUX-120	100W	100-277V	20000LM	>75	IP65	D298 *H145MM
LP-SKYLUX-120	120W	100-277V	24000LM	>75	IP65	D298 *H145MM
LP-SKYLUX-240	150W	100-277V	30000LM	>75	IP65	D362 *H145MM
LP-SKYLUX-240	200W	100-277V	40000LM	>75	IP65	D362 *H145MM
LP-SKYLUX-240	240W	100-277V	45600LM	>75	IP65	D362 *H145MM

# Packing



Model	Outer Cartom(mm)			QTY / CTN	NW/CTN	GW/CTN
LP-SKYLUX-120	350	350	155	1	1.74	2.68
LP-SKYLUX-120	350	350	155	1	1.74	2.68
LP-SKYLUX-120	350	350	155	1	1.74	2.68
LP-SKYLUX-240	410	410	155	1	2.08	3.12
LP-SKYLUX-240	410	410	155	1	2.08	3.12
LP-SKYLUX-240	410	410	155	1	2.08	3.12