

Power Selectable
UFO 11 100W-200W

150LM/W

SPECIFICATIONS



5 Years Warranty

CE RoHS

UFO11 100W-200W

Specification

Model	SA-UFOA00-100W		SA-UFOA00-150W		SA-UFOA00-200W	
PF	>0.95					
Input Voltage (V)	100-277VAC					
CRI	Ra70	Ra80	Ra70	Ra80	Ra70	Ra80
Efficacy (lm/W)±5%	160	150	160	150	160	150
Lumen outPut±5%	16000	15000	24000	225000	32000	30000
CCT (K)	3000K/3500K/4000K/4500K/5000K/5700K					
Power selectable	100%-80%-60%					
Dimming	Non-Dimming/1~10V Dimming					
Beam angle	60°/90°/120°					
Material	Body Aluminum+ PC Lens					
Operating Temperature	-30°C to 40°C					
Humidity	10%-90%					
Installation	Ring Mounted/Bracket Mounted					
LED Type	SMD2835					
Power Supply	Lifud					
Surge Protection	4KV line-line,6KVline-earth					
Certification	CE/RoHS					
IP Rate	IP65					
Warranty	5 Years					

SA-UFOA00-XXXX-XXXX-D-Z

SA-UFO	A00	XXX	Y	XXXX	B	Z
Series	Voltage	Power	CCT	Lens	Versions	Control
SA-UFO	100-240V	100W 150W 200W	N 3000K M 3500K L 4000K K 4500K C 5000K H 5700K	R060 Lens 60° R090 Lens 90° R120 Lens 120°	"D" The second generation	Motion Sensor/ Power selectable/ Power & CCT selectable

Description:

Model name description: SA-UFOA00-200Y-RXXX-D-M.

"SA" indicates the name of company producing the product;

"UFO" indicates the product is a LED High Bay;

"A00" indicates the voltage of the product;

"200" indicates the power of the product;

"Y" indicates the colour temperature of the product ;

Where the "Y" can be N=3000K, M=3500K, L=4000K, K=4500K, C=5000K, H=5700K represents color temperature;

Where XXXX represent light angle, it can be R060,R090,R120;

"D" indicates the shape size;

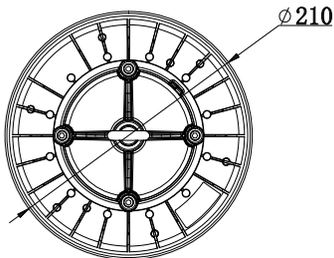
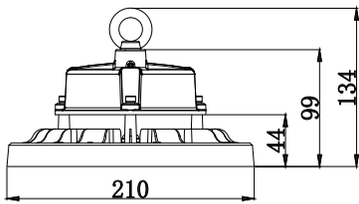
"Z" indicates the Intelligent Control,Where the "Z" can be D=Power selectable,DD=Power & CCT selectable, M=Motion Sensor.

UFO11 100W-200W

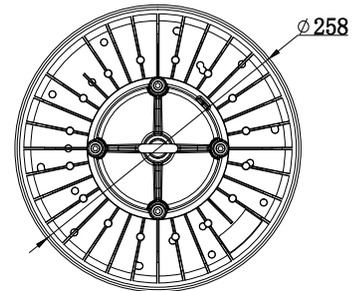
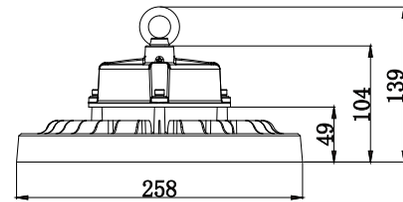
Packing

Model No.	Power	Size(mm)	Carton Size(mm)	G.W/1PCS±0.2KG
SA-UFOA00-100Y-XXXX-D	100W	Φ210xH134	L250xW250xH135	1.7KG
SA-UFOA00-150Y-XXXX-D	150W	Φ258xH139	L300xW300xH140	2.3KG
SA-UFOA00-200Y-XXXX-D	200W	Φ300xH144	L340xW340xH145	3.0KG

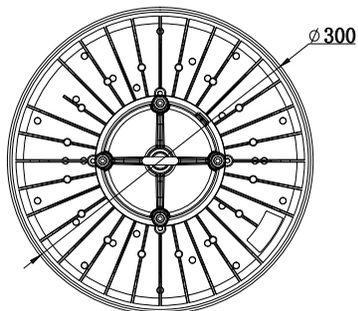
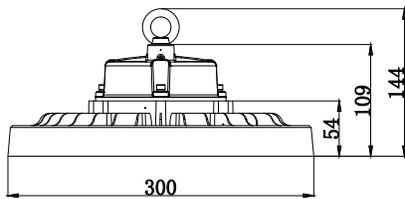
Dimensions(unit: mm)



100W



150W



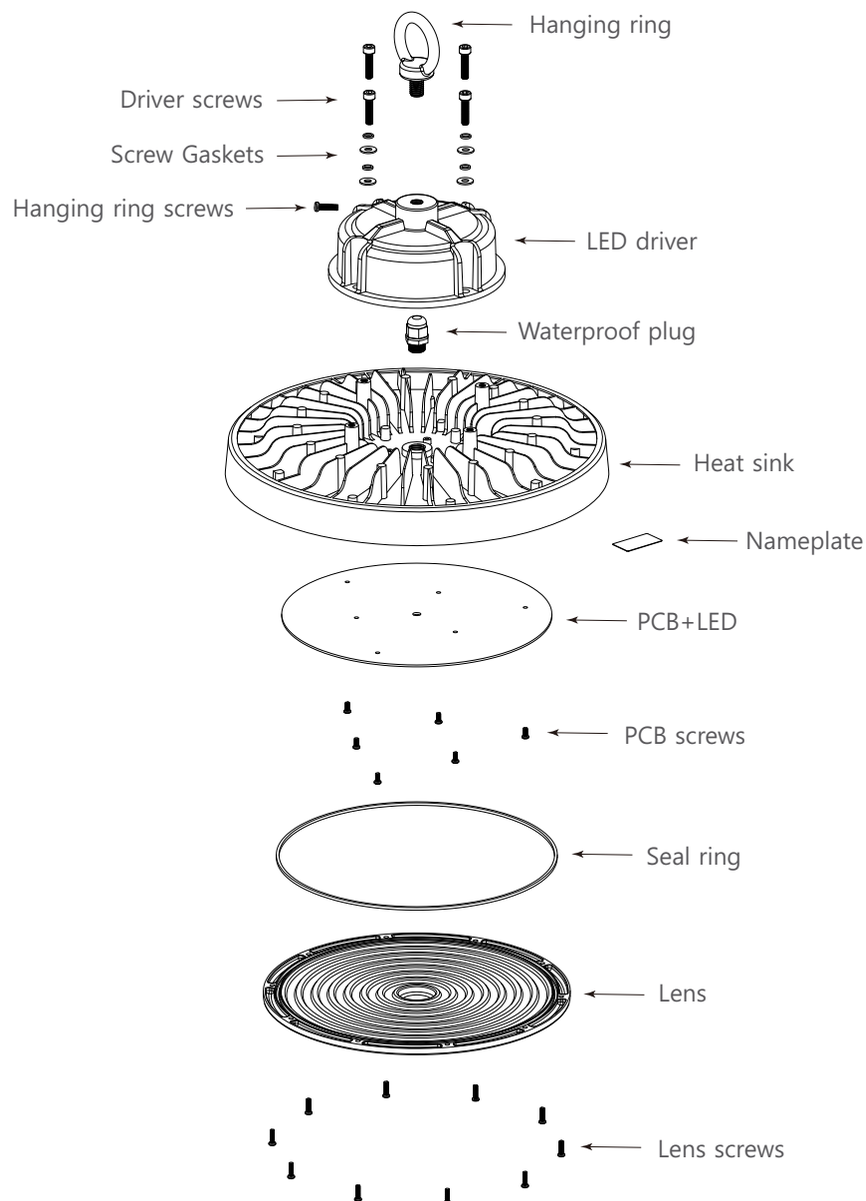
200W

UFO11 100W-200W

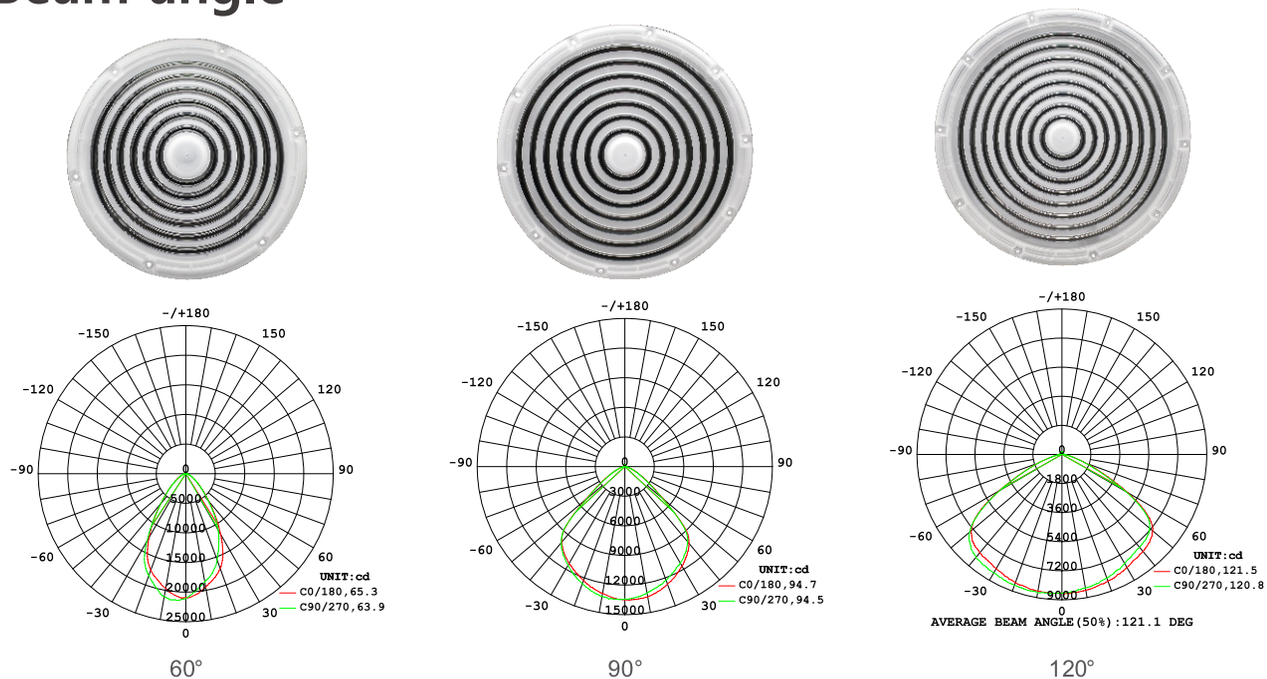
Structure Performance

Dimension: LxHxW(mm)	$\Phi 210 \times H134 / \Phi 258 \times H139 / \Phi 300 \times H144$
Housing:	Aluminum
Cover:	PC Lens
Cable Length:	300mm
IP Rate:	IP65
IK Rate:	IK10

Structure drawing

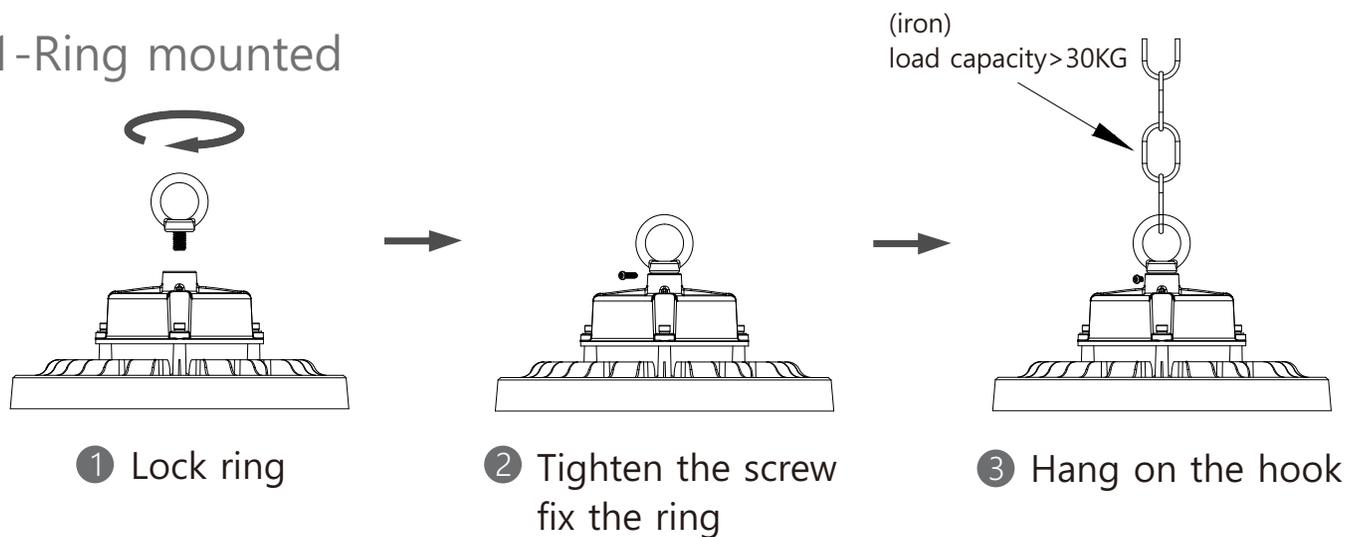


Beam angle

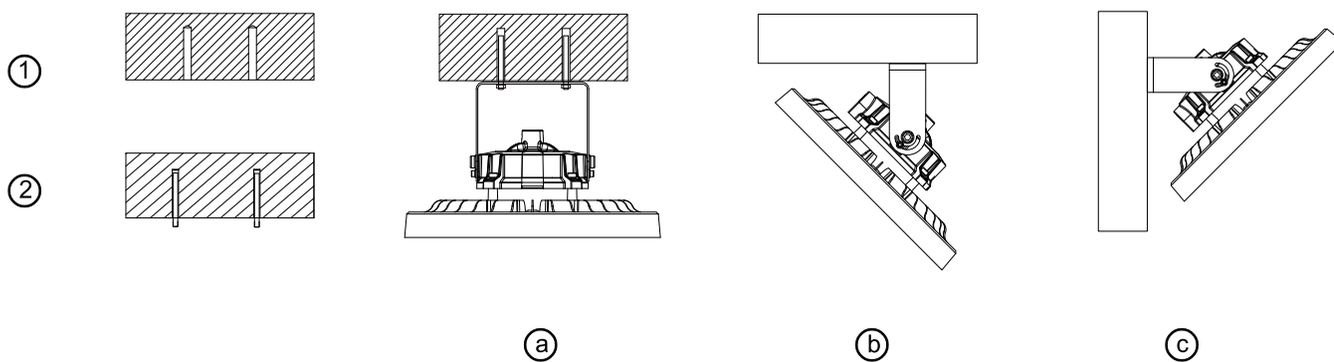


Installation

1-Ring mounted



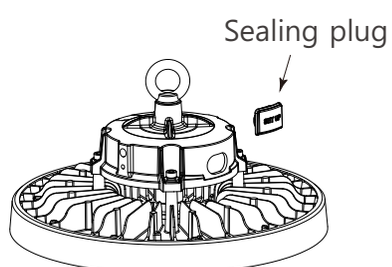
2-Bracket mounted



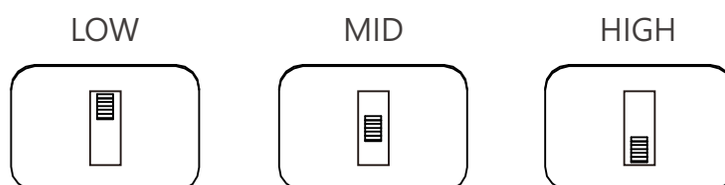
UFO11 100W-200W

Power selectable

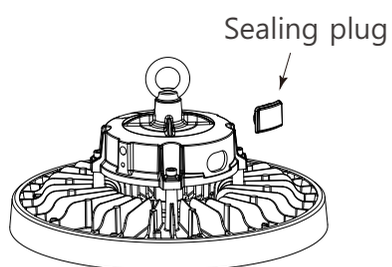
1-Lifud driver



Power selectable



2-Sosen driver



Power selectable

