

**2024
NEW**
Patent Design

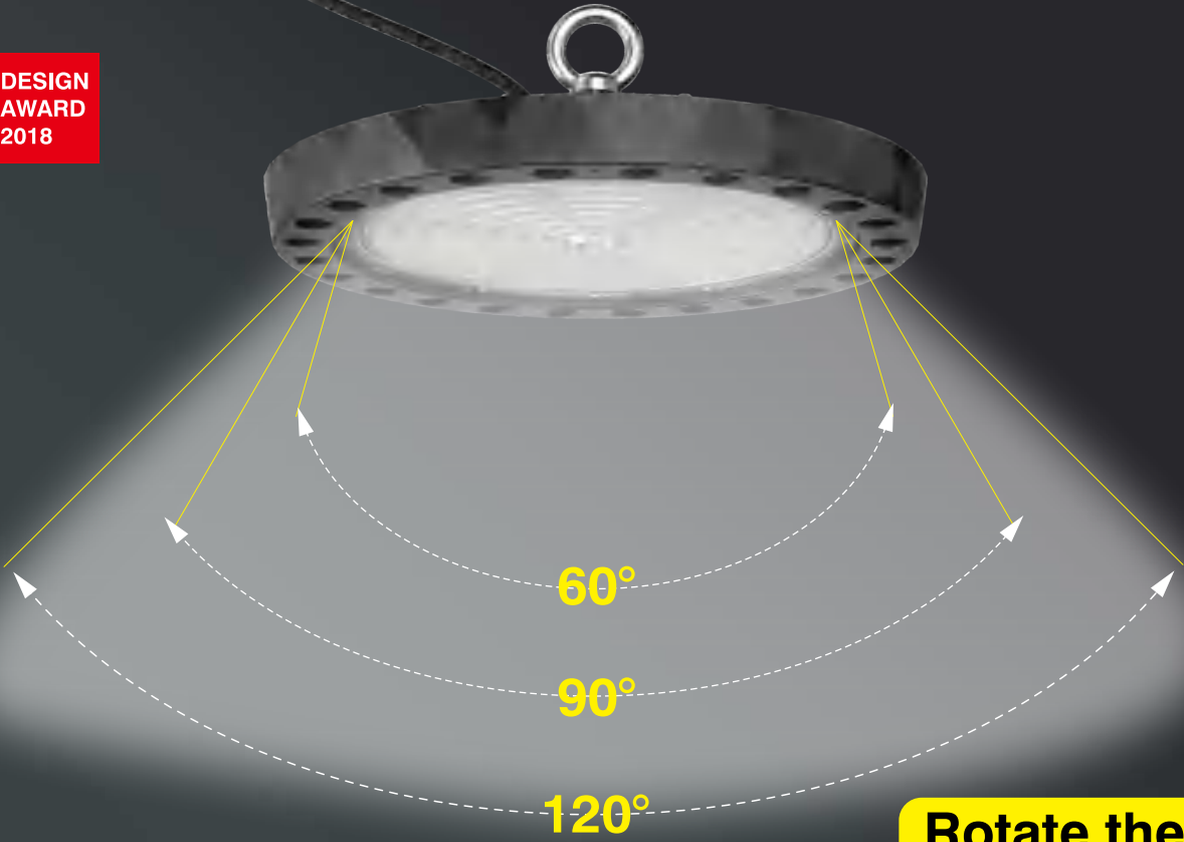


Climber Series UFO

3 IN ONE Beam Angle

60° - 90° - 120° Selectable





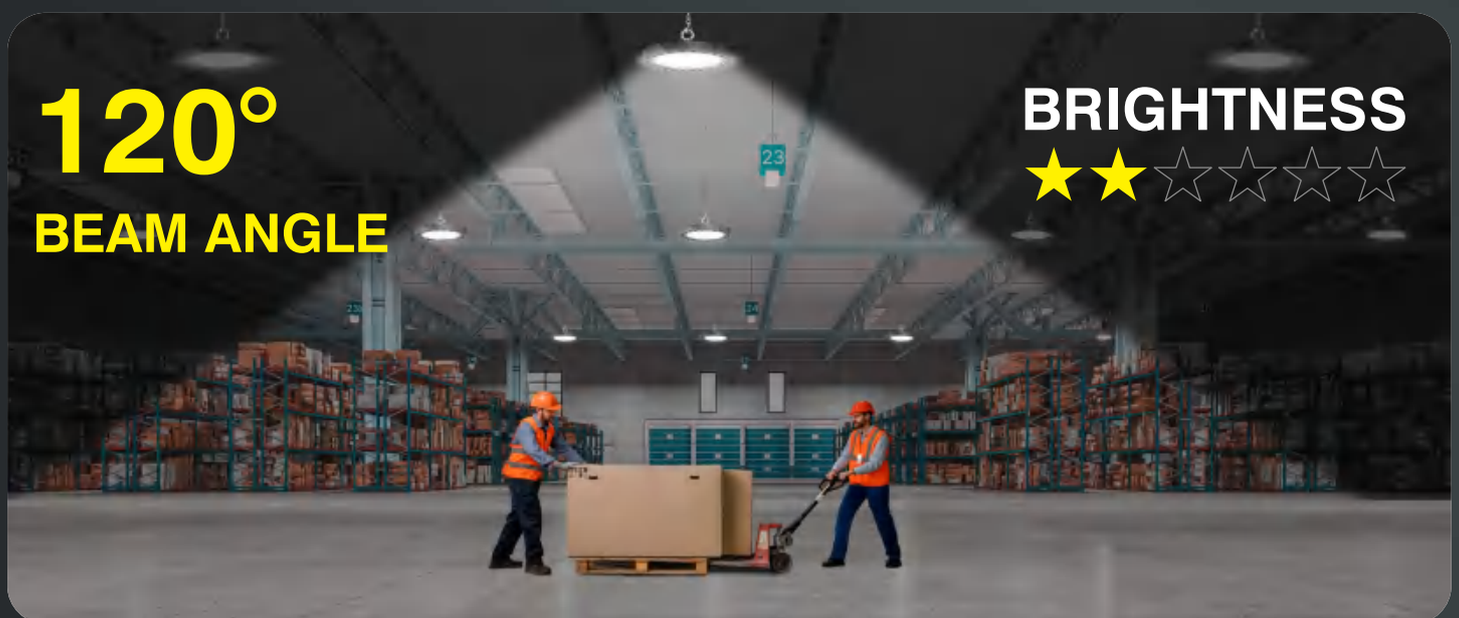
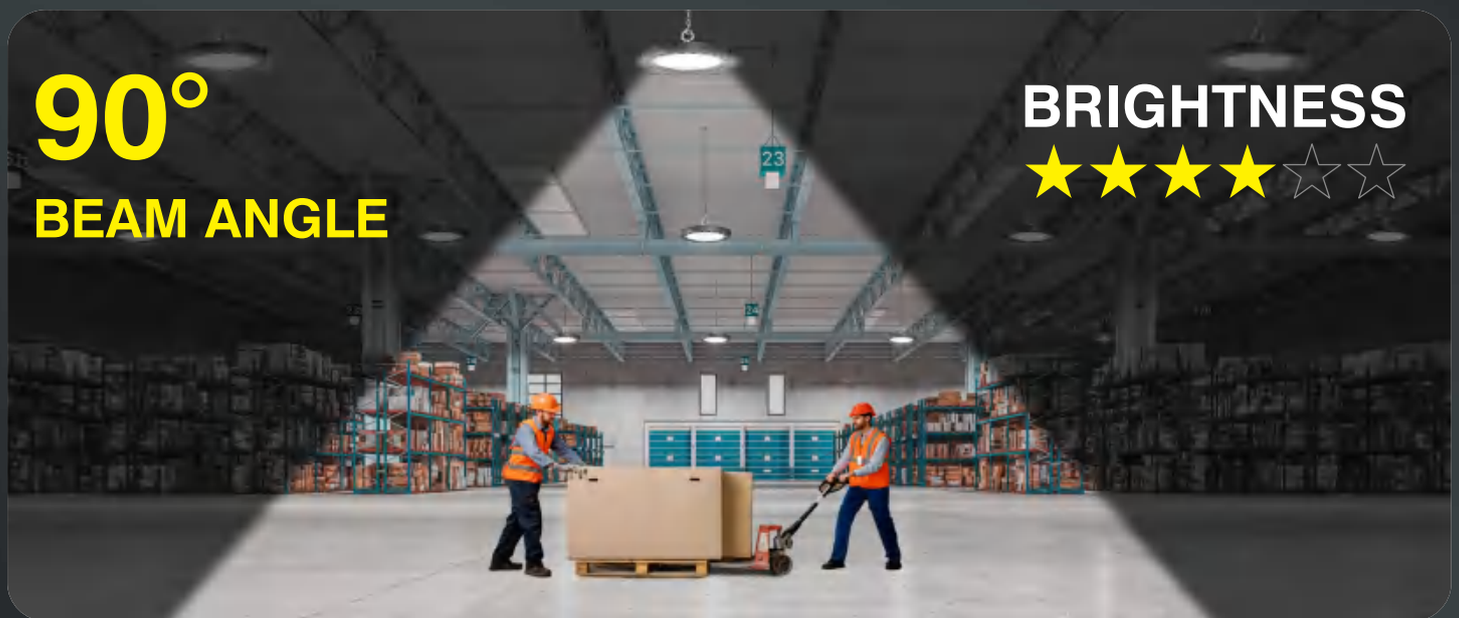
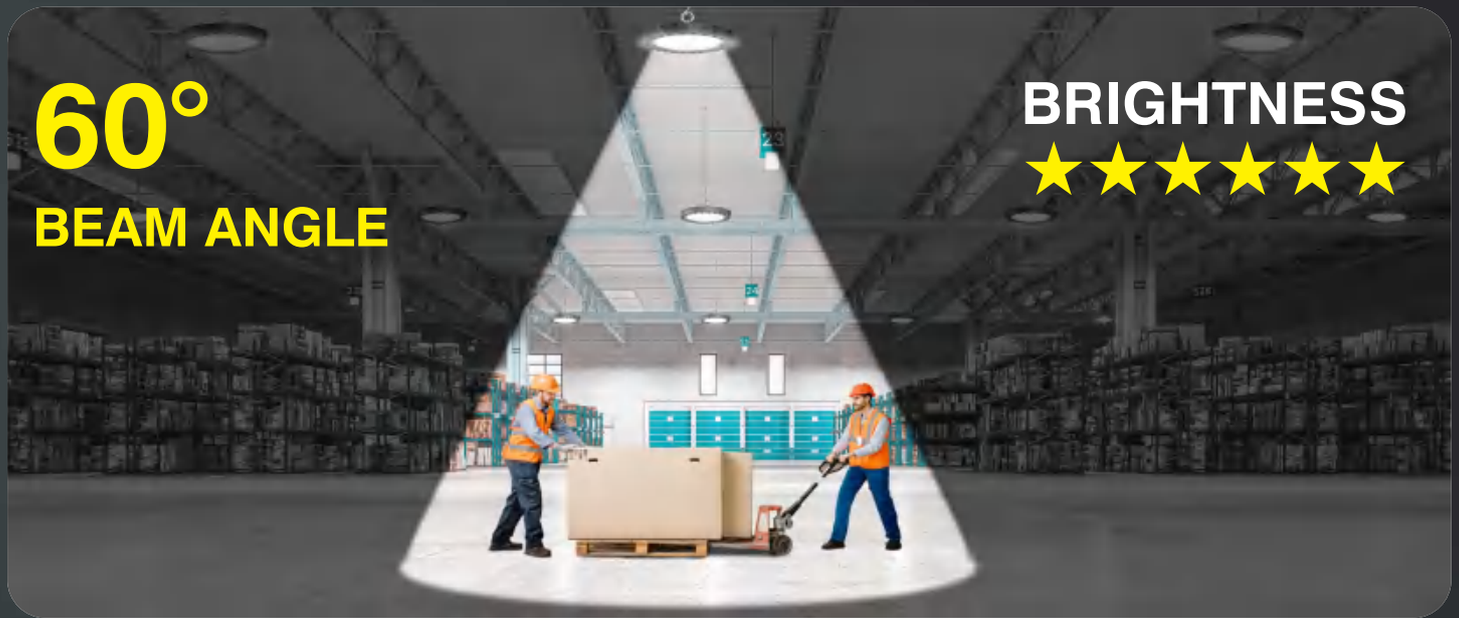
Rotate the LENSs

Easily change
the
Beam Angle



Don't know how to choose which type of Beam Angle???

Rotate the Patented LENS to easily choose the right beam angle to better fit the real demands of application fields.



Given that customer plan to purchase 900 pcs of 200W 5000K LED High Bay, Unit price is 30 USD per piece.

KINLIGHTS' 3 In One
Beam Angle Selectable UFO

| LESS SKU | LESS STOCK QTY | LESS AMOUNT

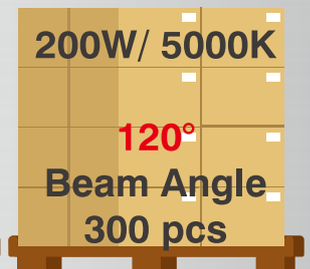
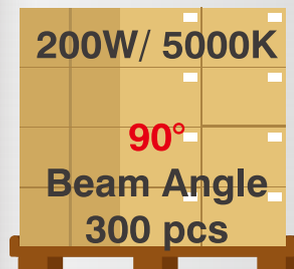
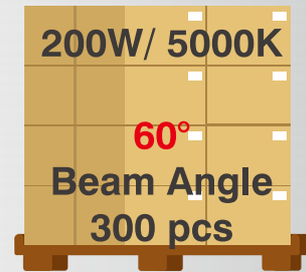
KINLIGHTS



1 SKU
300 Stock



OTHERS



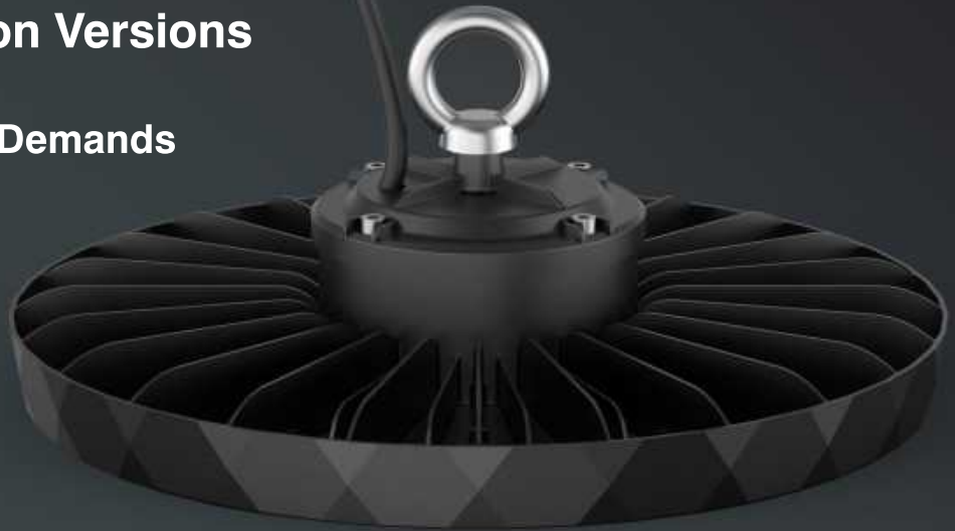
3 SKU

900 Stock



**2024
NEW**
Patent Design

Multiple Product Solution Versions To Cater for Diverse Customer Demands



Economic Version for Distribution Mode (Low/Middle -End Market)

| CODE | Efficacy | POWER | Beam Angle SELECTABLE | Option of CCT | Dimming |
|------|----------|-------|-----------------------|---------------|---------|
| EV-1 | 160Lm/W | 100 | 60°-90°-120° | WW/NW/CW | N/A |
| EV-2 | 160Lm/W | 150 | 60°-90°-120° | WW/NW/CW | N/A |
| EV-3 | 160Lm/W | 200 | 60°-90°-120° | WW/NW/CW | N/A |



Energy Saving Version for Project (Middle/High -End Market)

| CODE | Efficacy | Power SELECTABLE | Beam Angle SELECTABLE | CCT SELECTABLE | Dimming |
|------|----------|------------------|-----------------------|----------------|--------------------------------|
| ES-1 | 200Lm/W | 80W-70W-60W | 60°-90°-120° | WW/NW/CW | Option of 0-10V / 1-10V / Dali |
| ES-2 | 200Lm/W | 120W-100W-80W | 60°-90°-120° | WW/NW/CW | Option of 0-10V / 1-10V / Dali |
| ES-3 | 200Lm/W | 160W-120W-80W | 60°-90°-120° | WW/NW/CW | Option of 0-10V / 1-10V / Dali |



Cost Down for Your Customer

Given that customer order 100 Pcs of High Bay,
 Daily working hour is 10 Hours
 electricity cost per Kwh is 1.2 USD per Kwh

OTHERS



KINLIGHTS

Version

Economic Version

Energy Saving Version

Power

200W

160W

Efficacy

160Lm/W

200Lm/W

Lumen Output

32000

32000

Daily Total Power

$(200W \times 100 \text{ pcs}) / 1000W \times 10 \text{ Hours} = 200Kwh$

$(160W \times 100 \text{ pcs}) / 1000W \times 10 \text{ Hours} = 160Kwh$

Daily Total Cost

$200 \text{ Kwh} \times 1.2 \text{ USD/Kwh} = 240 \text{ USD}$

$160 \text{ Kwh} \times 1.2 \text{ USD/Kwh} = 192 \text{ USD}$

Yearly Total Cost

$240 \text{ USD} \times 360 = 86400 \text{ USD}$

$192 \text{ USD} \times 360 = 68400 \text{ USD}$

Yearly Saving **26%** on Electricity Bill

Equal to **18000 USD**

COST DOWN

