



## TUPEX ALTO LED

True all-in-one design that covers  
all your expectations

Save SKU / Save electricity / Save shipping cost / Convenient sensors



150 lm/W



IP65



IK08



Warranty



CCT  
Selectable



Power  
Selectable



Beam angle  
Selectable

## IP65 beam angle adjustable

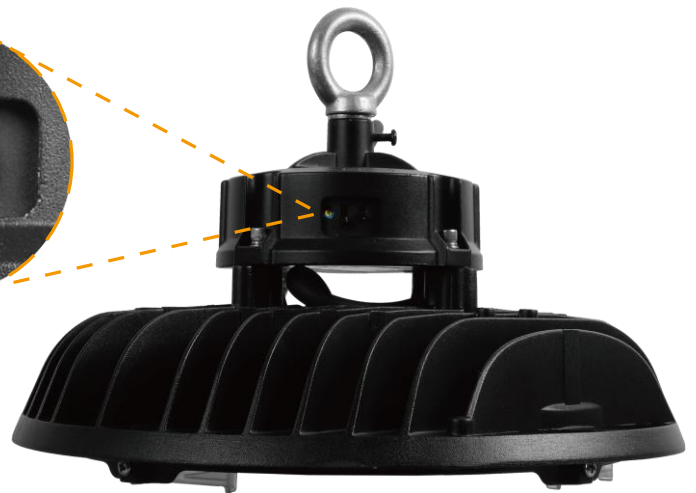
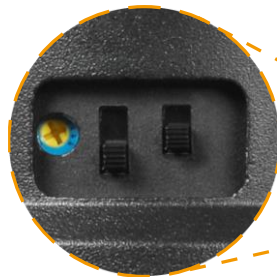
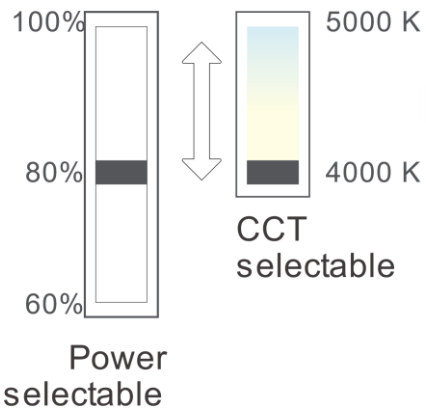
You can get 3 different optics by rotating the PC lens



W-Wide beam M-Medium beam N-Narrow beam



## 2 CCT and 3 power selectable



## Convenient intelligent control & Save electricity

HB65 is 150lm/W, together with twist central sensor making this high bay to be more energy-saving.



Microwave motion sensor



PIR sensor



## One SKU, dozens of possibilities

The ALTO HB65 series of high bay has a total of 36 possibilities and even more. It could help to easily manage your stock qty and relieve cash flow pressure.



Fast delivery time



Elimination of dead stock



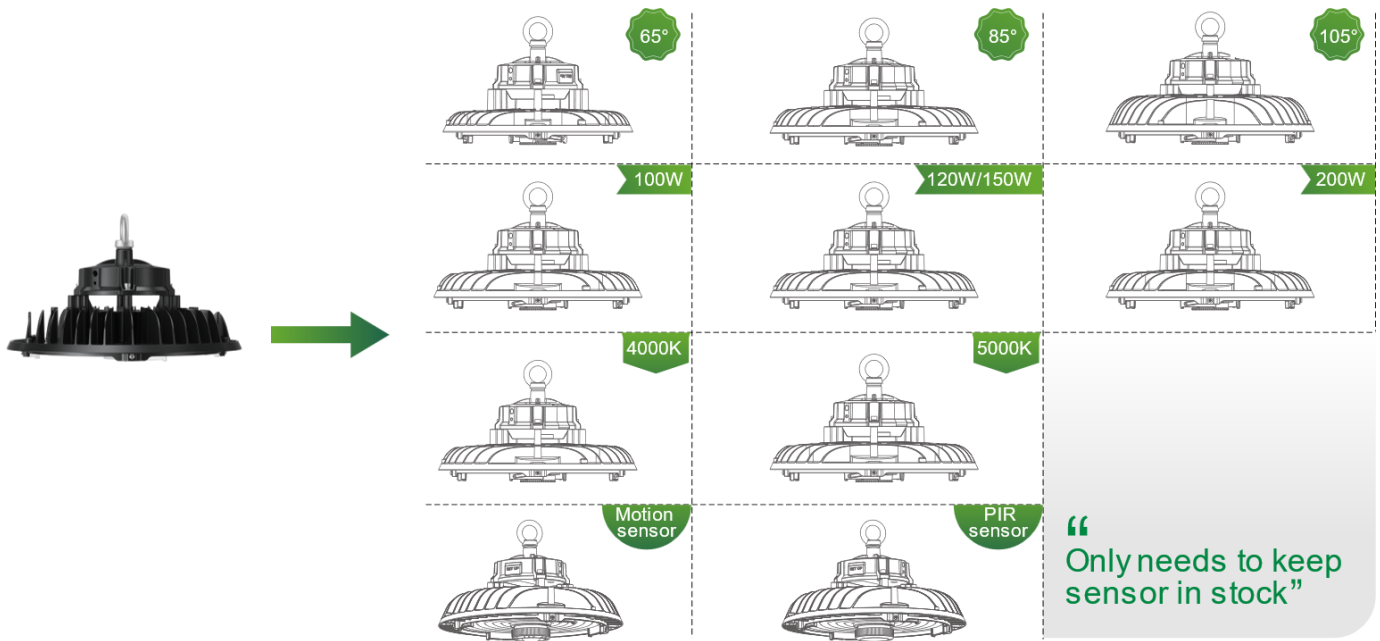
Save storage space



Improve profitability



Less blockage of funds



## Less freight cost

Light weight and compact size could save expensive freight cost



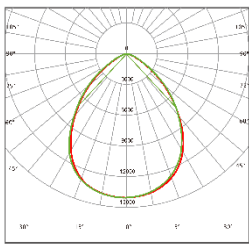
**TUPex**electric



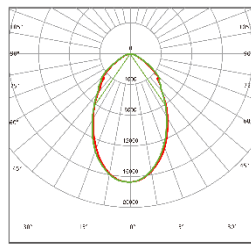
# HB65 Product Range

Model No	HB65-100	HB65-120	HB65-150	HB65-200
Power Consumption(±5%)	100W	120W	150W	200W
Power Selectable	100/80/60W (Selectable)	120/96/72W (Selectable)	150/120/90W (Selectable)	200/160/120W (Selectable)
Input Voltage	220-240 Vac, 50 / 60 Hz			
Luminous Flux (±10%)	1500lm	18000lm	22500lm	30000lm
Efficacy(4000K Ra70)	140lm/W			
Beam Angle	H00716 (M-N-W adjustable)		H00715 (M-N-W adjustable)	
Control	DALI, 0-10V dimmable, PIR sensor, Microwave sensor, 3w4h Emergency backup			
CCT & CRI	5000K (3000K, 4000K optional)			
Protection Rating	IP65, IK08			
Operating Temperature	-30° C to + 50° C			
Warranty	5 years			

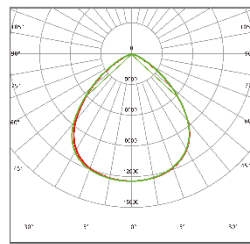
## Photometric Diagrams



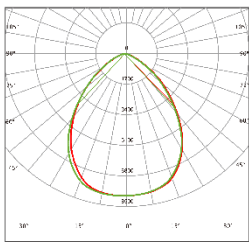
H00175M



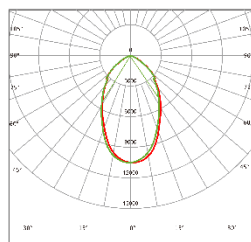
H00175N



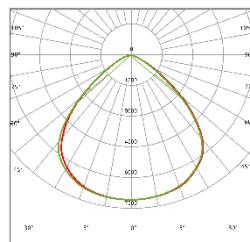
H00175W



H00176M



H00176N



H00176W

## Mounting Options



Loop mounting



Bracket mounting

**TUPex**electric