

## LED LINEAR HIGHBAY

LED linear highbay is with smooth aluminum heat sink, widely used for industrial application and harsh environment, like garbage station factory, warehouse, Exhibition hall, retail box stores and so on.

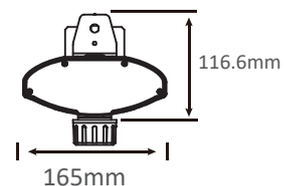
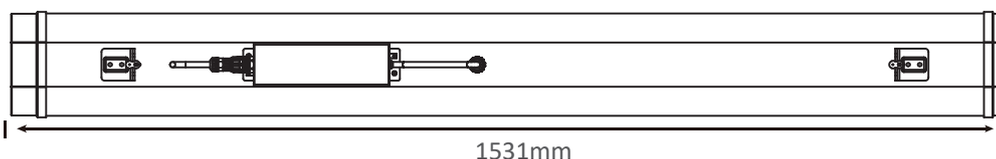


- High efficacy to 160lm/w
- IP65
- Smooth surface for easy cleaning
- Wattage up to 400w, lumen to 64000lm
- Plug and play integrated motion sensor
- Driver easy replace design



### ● TECHNICAL PARAMETERS

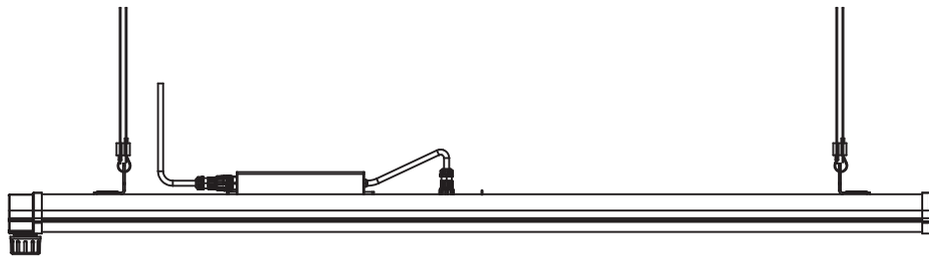
Model	CIP-HB-100W	CIP-HB-150W	CIP-HB-195W	CIP-HB-240S	CIP-HB-1500A-135W	CIP-HB-1500A-150W
Power	100W	150W	195W	240W	135W	150W
Lumen	16000lm	24000lm	31200lm	38400lm	21600lm	24000lm
Input Voltage	AC100-277V/ AC200-480V, 50/60HZ					
Power factor	> 0.95					
Working temperature	-35 °C ~ 45 °C					
Lumen efficacy	160lm/w					
Color temperature	3000K-6500K					
Beam angle	120°					
CRI	Ra>80					
Housing color	White, Aluminum					
Lifespan	> 50.000 hours@L70					
Size	631*165*116.6mm	931*165*116.6mm	1231*165*116.6mm		1531*165*116.6mm	



## ● APPLICATIONS

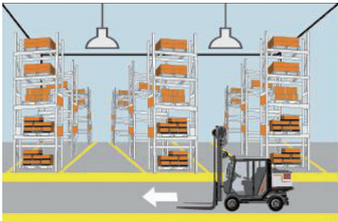


## ● INSTALLATION ACCESSORIES



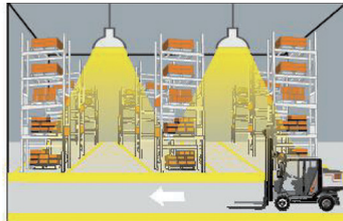
**Suspended**

## ● Motion sensor: Step dimming function



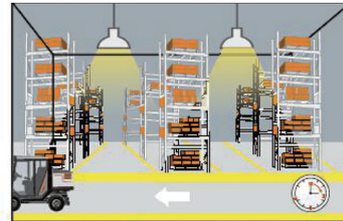
With sufficient ambient light, the light will not be switched on even if with motion signal.

1



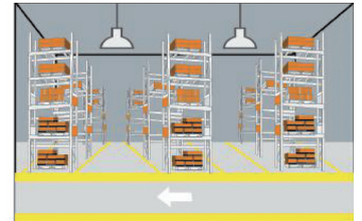
With insufficient ambient light, the sensor switches on the light when motion is detected.

2



After elapse of hold time, the sensor dims the light at a low light level if no new motion is detected.

3



After elapse of standby period, the sensor switches off the light if no motion is detected in the detection zone.

4

Scene options	Detection Area	Hold time	Stand-by period	Stand-by dim level	Daylight sensor
QS1	100%	5min	10min	10%	30Lux
QS2	100%	10min	30min	10%	Disable
QS3	100%	20min	30min	10%	Disable