INUI Adjustable High Bay



INUI-ADJ-HBAY SERIES

The new HIGH-BAY series is highbay light which features exceptional efficiency, modern design and installation flexibility. Developed with INUI's latest generation of solid-state lighting and electronic driver technologies, the HIGH-BAY series stands above the competition by offering highly efficient Spike and Cooling Fin construction, maximising performance and improving overall energy savings. Perfect for warehouse, factory and other commercial buildings.



04-84







ADJ-HBAY-100W

14,000LM 192PCS LED 4.3kg±5%





ADJ-HBAY-150W 21,000LM

288PCS LED 4.3kg±5%





ŧ₿ŧ Adjustable

ADJ-HBAY-200W

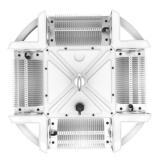
28,000LM 384PCS LED 5.1kg±5%





ADJ-HBAY-240W

33,600LM 480PCS LED 5.1kg±5%









Performance

\triangleright	Wattage	100/150/200/240W
\triangleright	Light Source	LUXEON Lumileds
	Driver	Meanwell
	Lamp Luminous Flux	140LM±5%
	CRI	Ra>70/80
	CCT	2700-6500K
	Rated Voltage	AC 90-277V 50/60Hz
	Power Factor	>0.95
	Beam Angle	30°/60°/120°
	Heat Sink	Aluminum Cooling Fin / Aluminum Rivet
	Operating Temp	-40℃ ~60℃

Application

The ADJ-HBAY Series is designed to be one of the most versatile luminaires to date. Offering multiple mounting options and with beam angles have 30°, 60°, 120°, application for the ADJ-HBAY Series is truly exceptional in all environments.

- Sports
- Airport
- Hospital
- Workshop
- Warehouse
- Shopping Centres
- Indoor Activity





Two Cooling Way

- Aluminum Spike
- Aluminum Cooling Fin

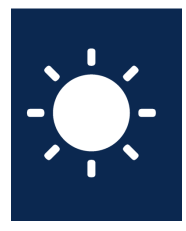


Module Adjustable

- Toolless light direction adjustment
- 16 tick-tock, 200° rotatable







Ultralight

- Whole light 4.3 / 5.1Kg
- Lower freight cost

High Luminous Flux

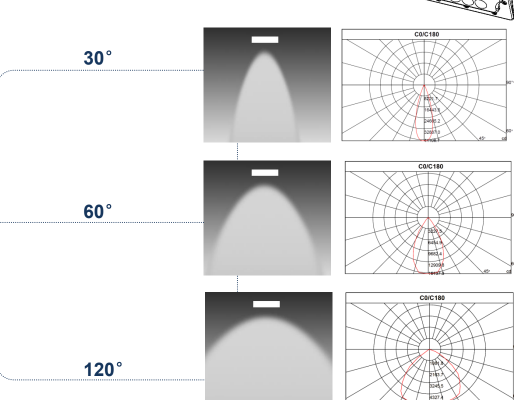
- 140lm/W system efficiency
- Save 30% energy



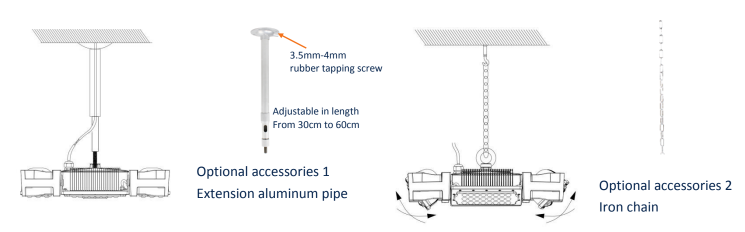


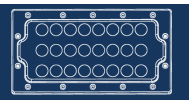
Professional Light Distribution





Installation



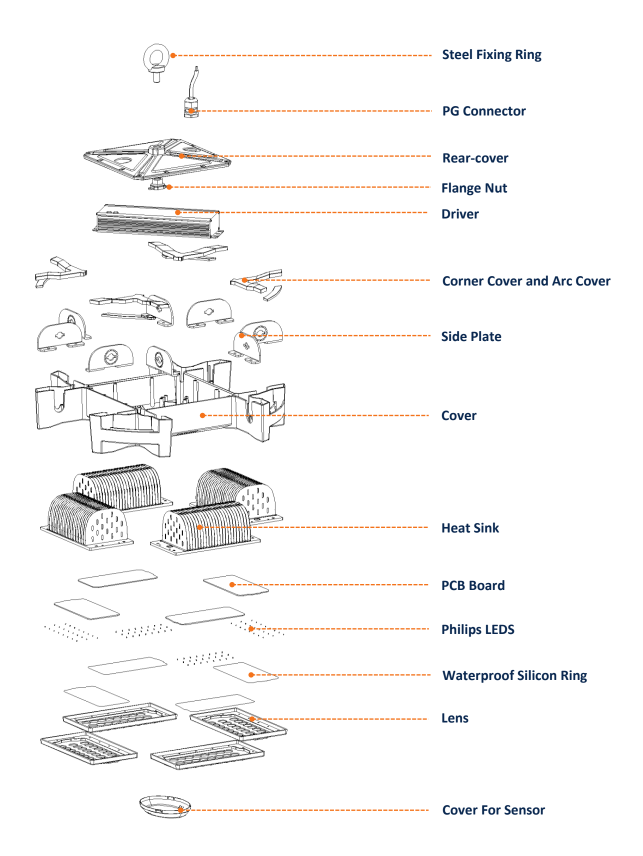


Lens

- Imitation diamond surface design
- Light transmittance as high as 92%

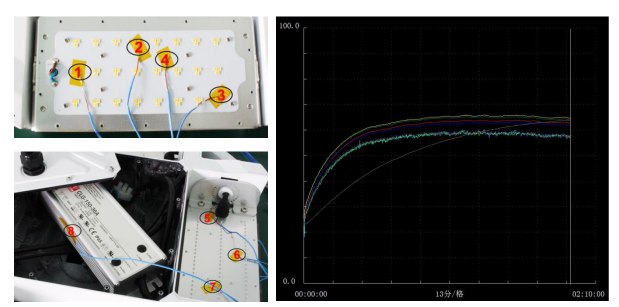


Construction



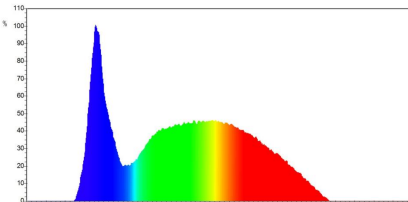


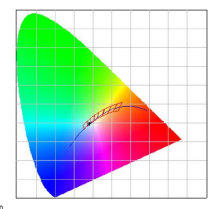
Temperature rise test (CO-4BAY-150W)



Test Point Time(min)	00:00:00	00:30:00	01:00:00	01:30:00	02:00:00	02:30:00
CH1 LED	24.2	59.4	63.2	63.8	62.6	62.6
CH2 LED	24.2	61	64.6	65	63.9	63.9
CH3 LED	24.1	58.7	62.3	63.1	61.8	61.8
CH4 PCB Board	24.1	61.4	65.1	65.8	64.6	64.6
CH5 Heat sink	24	55.8	59	58.3	56.1	56.1
CH6 Heat sink	24.1	55.3	59.3	58.4	57	57
CH7 Heat sink	24	55.9	59.1	59.1	56.5	56.5
CH8 LED Driver	23.2	43.8	55.1	61.2	64.1	64.1

System test report (ADJ-HBAY-240W 6000K)





c1 380 400 420 440 460 480 500 520 540 560 580 600 620 640 660 680 700 720 740 760 780

Electrical parameters Flux: 34331.997 lm I: 1125.0 mA

P: 140.936 lm/w V: 220.30 V

P: 32604.68 mw P: 243.600 w

PF: 0.9790



High-Low Temperature Testing

The Test equipment opening 2hours, keeping temperature<-40°C, the lamp working fine. The Test equipment opening 4hours, keeping temperature>60°C, the lamp keep working fine.



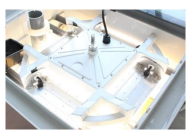












Salt Spray Test

The heat sink processed by electrical surging so that it has good corrosion resistance.

Uv Aging Test

The test time is about 1440 hours. After test the lamp working regularly , no discoloration appearance , no yellowing of the pc lens , no rust of the support

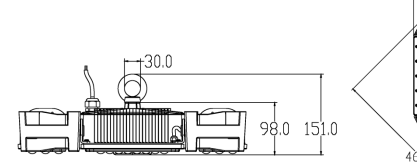


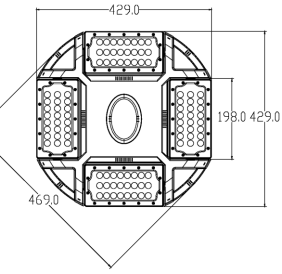






Dimension





Packing



Model	Size of Box	Weight of Box	Size of Carton	Gross Weight of Carton	Box PCS /Carton
ADJ-HBAY-100W	47*46*15cm	5.3KG	50*49*66cm	22.7KG	4
ADJ-HBAY-150W	47*46*15cm	5.3KG	50*49*66cm	22.7KG	4
ADJ-HBAY-200W	47*46*15cm	6.1KG	50*49*66cm	26.4KG	4
ADJ-HBAY-240W	47*46*15cm	6.1KG	50*49*66cm	26.5KG	4