

On-demand Lighting

First Plug&Play Smart LED HighBay

Integrated Wireless Mesh Network, Motion Sensor, Daylight Sensor



















First Plug&Play Smart Design

World's first patented designed module type plug & play Zigbee add-on sensor and sensor embedded luminaire. User can easily scale from a standard fixture to a smart light fixture in 3 seconds.







Compared with the traditional high bay



Item	traditional high bay	module type plug& play design		
Labor cost	Many require re-circuiting or new control wiring Need professional operation, wasting lots of labor costs	Easy plug-in installation, Anyone can complete the smart upgrade of the luminaire in 3 seconds Plug and play design, upgrade to smart control, only 3 seconds		
Upgrade cost	Even if smart lighting is not needed now, upgrades and replacements are very expensive when needed later			
Inventory cost	Need to store intelligent control products specifically, increasing inventory costs	Easy plug-in Upgrade, only need to stock standard products		
Shipping cost	Intelligent control is customized, purchased according to project requirements, and has high Shipping costs	Module type plug&play sensor and sensor embedded Luminaire, Can be stocked up in advance and reduce shipping costs by sea		
Time costs	Re-circuiting or new control wiring wasting time;Can't be stocked up in advance purchased on demand,wasting time	Pre-stocking Meet fast demand; Easy plug-in installation, save installation time		
Safety	Wiring messy and exposed, hidden security risks	Luminaire-integrated design reduces complexity.12V DC safe power supply		

On-demand lighting

- If a space is unoccupied, why light it?
- If daylight is available, why use artificial light?
- If task vary throughout yout space, why pay for uniform lighting?

Yes-We need to pay for light

BUT-We do not need to pay for the brightest light, everyehere, all day, every day.

CAN BE USED TO COMPLY WITH



MANDATORY INDOOR LIGHTING CONTROLS OUTDOOR LIGHTING CONTROLS AND EQUIPMENT

California Title 24 Part 6 — 2016 is the state energy code for all buildings. New buildings as well as renovations/alterations must adhere to the requirements in Title 24 — 2016.

The state of the s

Occupancy Sensing

Typically Saves: 15-55%

No one needs light in empty spaces. Turning lights off or dimming when no one is there to use them is an obvious and easy way to save energy



Daylight Harvesting

APP, Network control

Lights in multiple locations can be controlled from wireless devices such as mobile phones

(IOS/Android system).

Typically Saves: 15-45%

Get More from Your Daylighting. Daylight harvesting automatically regulates the use of electric lighting in response to the amount of daylight available.make sure you use only what you need.



Auto Scheduling

Typically Saves: 10-40%

Tell the Smart HighBay when to illuminate a zone and it will take care of the rest with auto-adjustments based on your time zone. Update schedules right from your smartphone



Load Shedding

Typically Saves: 15-45%

Load-shedding, or temporarily reducing the load of a system to avoid energy costs when they're at their highest



Task Tuning

Typically Saves: 5-15%

Programming the output of an individual or group of luminaires to the level that provides just the right amount of light for the space, task or area.



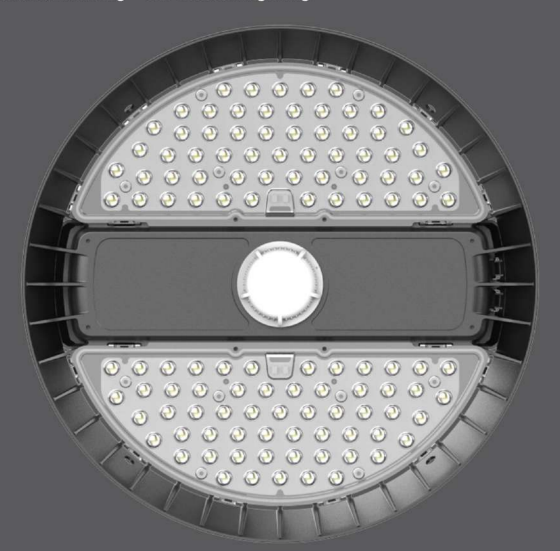
Zoning & Group control

Typically Saves: 5-20%

Group luminaires and form unique lighting control zones for a control strategy via software-defined means not via electrical installation details (e.g. wiring).

Plug & Play Motion Sensor

Automatic Dimming---On-demand lighting





Plugan



Zigbee mesh network



App control



On/off



Daylight sensor



Remote



10-15M High

Wireless Daylight Sensor

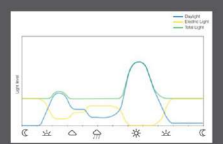
Daylight harvesting automatically regulates the use of electric lighting in response to the amount of daylight available. make sure you use only what you need.



Night:Same brightness for all area



Day: Lower brightness on the windows side



Automatic dimming
-- On-demand lighting

Occupancy Sensors & Code Compliance---According to IECC 2015 Code Provision C405.2.1.1.1,
office and warehouse fixtures must automatically turn off within 30 minutes of all occupants leaving the space

Daylight Harvesting & Code Compliance According to IECC 2015 Code Provision C405.2.3.12,

daylight-responsive controls should be installed within each space with sidelight and toplight daylight zones totaling more than 150W.

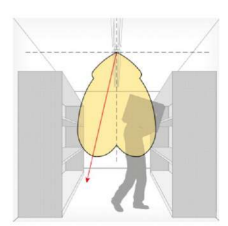
Various Optics

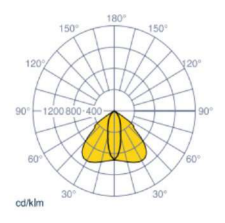
Placing light where needed

Aisle optic

Suitable for storage spaces, warehouses or retail with narrow spaces between the racks.

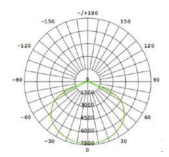




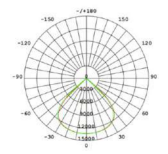


Wide, Medium, Narrow Optics and Dome Lens options offer versatility

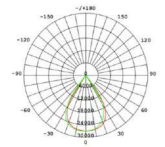
Snap-on design, lens can be replaced quickly and easily



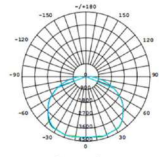
120°Wide Angle for Factory / Gymnasiums / Athletic Center



90° Medium Angle for Large Open Areas



60°Narrow Angle for Highly installed areas or Narrow Areas



Dome lens

Different applications, different choices



High Bay with PC lens



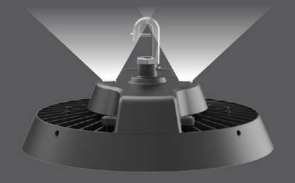
High Bay with aluminum reflector



High Bay with prismatic reflector and drop lens

Field installable Uplight Kit

Elimates dark ceilings and corners



Less screws, Easy to exchange and assemble

SKD, CKD Available Snap-on design, Quick changeable lens



Various Mounting Options for easy installation



Hook Mount



Adjustable Bracket



Steel Rope Pandent mount



Indirect Mount



NPT Pipe Mount



Pole Mount as Post Top Light

Special Models

Dolphin Series

Smooth LED High bay Luminaire

lp67 sleek structure suitable for food processing or dusty area



High Temperatue High Bay

Valid over the entire temperature range from -40 oF to 149 oF (-40°C to +65°C)



Model Number Input Wattage		A-EHB75	A-EHB100	A-EHB120	A-EHB145	A-EHB190	A-EHB240	A-EHB300	
		75W	100W	120W	145W	190W	240W	300W	
Standard	Efficiency(+/-5%)	Up to 170lm/W							
	Delivered Lumens (+/-5%)	12750lm	17000lm	20400lm	24650lm	32000lm	40800lm	50000lm	
Economic -	Efficiency(+/-5%)	Up to 145lm/W							
	Delivered Lumens (+/-5%)	10800lm	14500lm	17000lm	21000lm	27500Im	34500lm	43500lm	
Input Voltage		100-240VAC/120-277VAC/249-528VAC , 50/60Hz							
CRI		73+(80+ optional)							
	CCT			5000K(30	00K, 4000K	available)			
Beam Angle		60°,90°,120°, Aisle optic 50*100°, Dome Lens 60°,90°,120°Custom optica							
Power Factor		≥0.95							
IP Rating		Ip65							
Working Temp		-40-122°F (-40-50°C)							
Warranty		5 Years standard (can be extended to 10 Years)							
Certifications		ETL, cETL,DLC Premium, FCC, SAA, CE, RoHS, NSF							
Control Options		DALI, ZigBee, Bluetooth, Daylight Sensor, Motion Sensor, 1-10V Dimming							

Accessory Options

Motion Sensor Daylight Sensor

PC Reflector Cable With Plug

Plug

Steel Chain Cable Connector 1/2"NPT to 3/4" NPT Converter

















Ordering Guide

Family	Watts	Beam Angle	ССТ	Finish	Voltage	Mount	Options
A-EHB							
A-EHB=ACE Easy Serious Smart High Bay Light	75=75W 100=100W 120-120W 145=145W 190=190W 240=240W 300=300W	60D=60° 90D=90° 120D=120°, 5010D=50*100° DM=Dome lens CO=Custom Optical	30=3000K 40=4000K 50=5000K	BK=Black, std SV=Silver WH=White CC=Custom Color	I HV=249-	2"NPT), std BT=Bracket SR=Steel Rope	DM=1-10V Dimming

Contact Information:

E2 Lighting International, Inc. | Phone: 213-270-1938 | Fax: 213-477-2257 | Web: www.e2lightingusa.com | E-mail: sales@e2lightingusa.com