



HIGH LIGHT · DURABLE · SAVE COST 100W~235W

Suitable for Factory / Warehouse / Indoor Basketball / Court / Gym / Shopping mall and other Industrial and Commercial venues

HIGH BAY LIGHT E6

BB-GKD-E6 is a compact, round, budget-friendly high bay that combines great performance with premium aesthetics. The stylish exterior design is very adaptable and can be seamlessly integrated into various environments without being obtrusive. The unique structural design provides maximum durability and reliability, while supporting Hook, Pendant, and surface three installation methods, replacing MH up to 1000W. Each model of the GKD-E6 series supports color temperature adjustment, and 4 positions wattage regulation, reducing product stocking budgets. Optional for Emergency and Sensor.It's ideal for a variety of commercial and industrial lighting applications such as warehouses, manufacturing, and stadiums.



100W/150W/160W



210W/230W/235W

SPECIFICATION FEATURES

Construction

- Casting thermally conducts LED heat to optimize performance and long life.
- With corrosion-resistant powder coating that provides protection and architectural appearance while adapting well to the environment.

Optics

- Light engines are available in color tunable version, the CCT can be changed to three CCTs (3000K, 4000K, 5000K) or two CCTs (4000K, 5000K).
- Scalable Lumen Packages from 6,000 to 40,000 Lumens.
- Anti-UV prismatic translucent lens is designed to shape the light uniformity and controls the glare light.

Electrical

- \bullet Universal 120-277VAC or 120-347VAC or 347/480V input voltage.
- 0-10V dimming standard for a dimming range of 100% to 10%.
- PF >90%, THD <20%, 6KV surge protection.
- Operating Temperature Range: -40°C to 45°C (-40°F + 113°F) or -40°C to 50°C (-40°F + 122°F).

Note: Operating with emergency battery temperature range: 5° C to 50° C (+41°F - + 122°F).

Lifespan

 Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Lifespan

- Optional Occupancy sensor or Microwave sensor or daylight sensor.
- Optional Bluetooth sensor or Bluetooth controller.
- Silvair Luminaire Level Lighting Control (LLLC) optional.
- Sharkward Luminaire Level Lighting Control (LLLC) optional.
- Also compatible with 3rd party smart network control system.
- Optional for Emergency Battery Backup.

Warranty

• Five-year warranty.

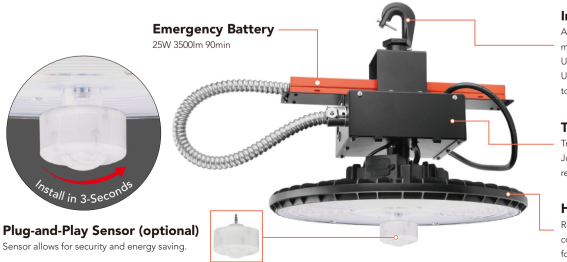
Certifications

- UL cUL wet location listed.
- DesignLights Consortium™ Qualified.

Note: Please refer to the DLC website for specific product qualifications at www.designlights.org.

Note

 Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.



Installation accessery

Available for both hook mount, conduit mount and surface mounting with U-bracket(optional).

U-bracket allows to adjust the direction to illuminate any area you need.

Transformer BOX

Transformer can be easily added into the Junction-box and convert to HV models, reducing SKUs and inventory pressure.

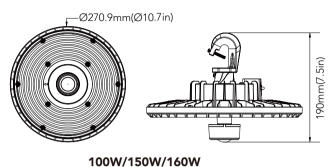
Housing

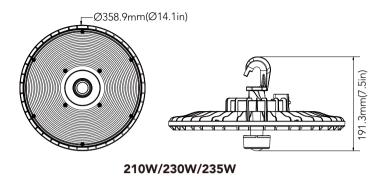
Rugged die-cast housing with corrosion-resistant powder coating for effective protection.

HIGH BAY LIGHT E6

DIMENSION

unit: mm/inch





ORDER	ORDERING GUIDE Example: GKD-E6210W27V Y Y Y Y												
Fixture Type	Wattage	Voltage	сст	Finish	Sensor (Option)	Emergency Battery (Option)	CCT and Power Adjustable	Internal Code					
GKD-E6	100W	27V 120-277V	DDK	B Black	M With Sensor	B With Emergency Battery	AD With Adjustment Dial	Blank					
High Bay Series	150W	34V 120-347V	Adjustable color	D Dark Bronze	Blank	Blank	Blank	Alphanumeric					
	160W ²	48V 347/480V	temperature	W White	Without Sensor	Without Emergency Battery	Without Adjustment Dial	2 With 2 CCTs Dial					
	210W		30K ¹ 3000K					3 With 3 CCTs Dial					
	230W		40K ¹ 4000K										
	235W ²		50K ¹ 5000K										

Note: 1. Only 235W suit for single CCT 30K, 40K or 50K.

ACCESSORIES (Optional)



Note: Main Stocking sensor's SKU: MSANT12VPH01

^{2.} The ambient temperature of 160W and 235W is: -40 $^{\circ}~$ Co 45 $^{\circ}~$ C

Installation diagram:







Hook Mount

Conduit Pendant Mount

U-Bracket Mount

Wiring diagram

Wiring Connection
Turn off the power, connect AC wire.
Dimmer connection (With dimmable driver.)
1.Compatible with 0-10V dimming.
2.Connect wires as below(Figure 1).

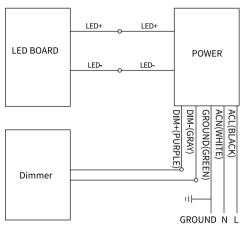
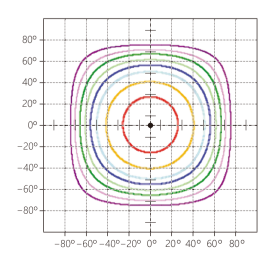
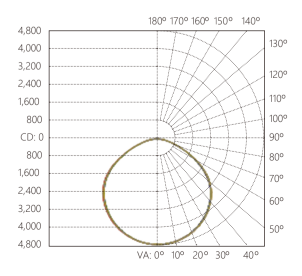


Figure 1

PHOTOMETRIC SPECIFICATIONS ISOCANDELA PLOT



POLAR CANDELA DISTRIBUTION

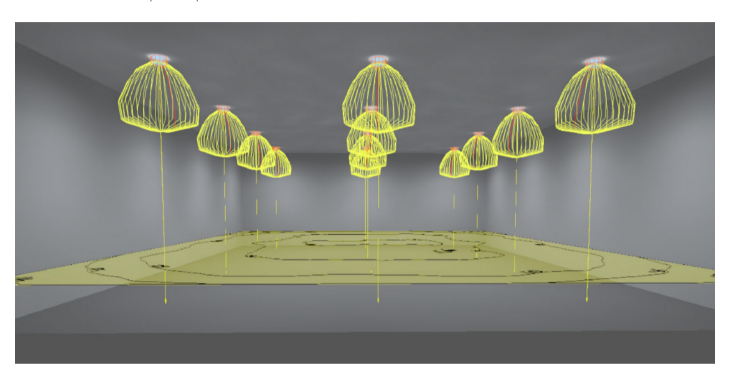


HIGH BAY LIGHT E6

Optics

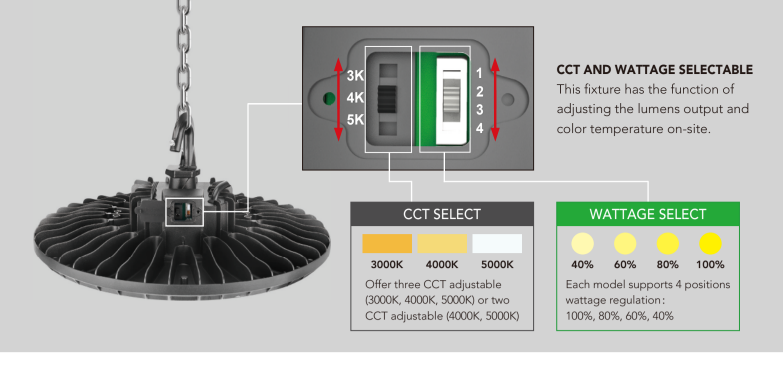
Tech.Support:

Tell us the room L,W and usage,we have an engineer team to respond the DIALUX for lights quantity and effects, IES fils are available upon request.



Package

Туре	Package											
Model	100W/150	W/160W	210W/230W/235W									
Packing	Inner box	Carton	Inner box	Carton								
Packing QTY	1pcs/CTN	5pcs/CTN	1pcs/CTN	5pcs/CTN								
CTN SIZE	332x88x337 MM 13.1x3.5x13.3 INCH	495x360x373 MM 19.5x14.1x14.7 INCH	332x88x337 MM 13.1x3.5x13.3 INCH	495x360x373 MM 19.5x14.1x14.7 INCH								
N.W.	2.5KG/5.5LB	12.5KG/27.6LB	2.8KG/6.2LB	14KG/30.9LB								
G.W.	2.8KG/6.2LB	14.8KG/32.6LB	3.1KG/6.8LB	16.3KG/35.9LB								
20GP	1920CTN	384CTN	1920CTN	384CTN								
40GP	4000CTN	800CTN	4000CTN	800CTN								
40HQ	4895CTN	979CTN	4895CTN	979CTN								
Inner box E6 1PCS	0 + 1	Carto		•								



ELECTRICAL DATA

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		100	120	0.83
		100	208	0.48
		100	240	0.42
1	800	100	277	0.36
		100	347	0.29
		105	347	0.30
		105	480	0.22
		150	120	1.25
		150	208	0.72
		150	240	0.63
1	1150	150	277	0.54
		150	347	0.43
		155	347	0.45
		155	480	0.32
		160	120	1.33
		160	208	0.77
		160	240	0.67
1	1280	160	277	0.58
		160	347	0.46
		165	347	0.48
		165	480	0.34
		210	120	1.75
		210	208	1.01
		210	240	0.88
1	1700	210	277	0.76
		210	347	0.61
		215	347	0.62
		215	480	0.45
		230	120	1.92
		230	208	1.11
		230	240	0.96
1	1750	230	277	0.83
		230	347	0.66
		235	347	0.68
		235	480	0.49
<u> </u>		235	120	1.96
		235	208	1.13
		235	240	0.98
1	1850	235	277	0.85
		235	347	0.68
		240	347	0.69
		240	480	0.50

PERFORMANCE DATA

100W												
SETTING	SYSTEM	CRI	3000K		4000K		5000K					
SETTING	WATTS 70		LUMENS	LPW	LUMENS	LPW	LUMENS	LPW				
100%	100W	70	14000lm	140 lm/W	16000lm	160 lm/W	14500lm	145 lm/W				
80%	80W	70	11600lm	145 lm/W	13000lm	163 lm/W	12000lm	150 lm/W				
60%	60W	70	9000lm	150 lm/W	10000lm	167 lm/W	9400lm	157 lm/W				
40%	40W	70	6200lm	155 lm/W	7000lm	175 lm/W	6500lm	163 lm/W				

	150W												
SETTING	SYSTEM	CRI	3000K		4000K		5000K						
SETTING	SETTING WATTS	70	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW					
100%	150W	70	22000lm	147 lm/W	24000lm	160 lm/W	22500lm	150 lm/W					
80%	120W	70	18000lm	150 lm/W	20000lm	167 lm/W	19000lm	158 lm/W					
60%	90W	70	14000lm	156lm/W	15500lm	172 lm/W	14600lm	162 I m/W					
40%	60W	70	9800lm	163 lm/W	10800lm	180 lm/W	10000lm	167 lm/W					

	160W												
CETTING	SETTING SYSTEM WATTS	CRI	3000K		4000K		5000K						
SETTING		WATTS 70		LPW	LUMENS	LPW	LUMENS	LPW					
100%	160W	70	25500lm	159 lm/W	28000lm	175 lm/W	27000lm	169 lm/W					
80%	128W	70	21200lm	166 lm/W	22800lm	178 lm/W	22000lm	172 lm/W					
60%	96W	70	16500lm	172 lm/W	17500lm	182 lm/W	17000lm	177 lm/W					
40%	64W	70	11300lm	177 lm/W	12000lm	188 lm/W	11600lm	181 lm/W					

	210W												
SETTING	SETTING SYSTEM WATTS	CRI	3000K		4000K		5000K						
SETTING		70	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW					
100%	210W	70	30200lm	144 lm/W	32000lm	152 lm/W	30500lm	145 lm/W					
80%	168W	70	24500lm	146 lm/W	26500lm	158 lm/W	25000lm	149 lm/W					
60%	126W	70	19000lm	151 lm/W	21000lm	167 lm/W	20000lm	159 lm/W					
40%	84W	70	13500lm	161 lm/W	14500lm	173 lm/W	14000lm	167 lm/W					

	230W												
SETTING	SYSTEM WATTS	CRI	3000K		4000K		5000K						
SETTING	SISIEM WATES	70		LPW	LUMENS	LPW	LUMENS	LPW					
100%	230W	70	34000lm	148 lm/W	36000lm	157 lm/W	35000lm	152 lm/W					
80%	184W	70	28000lm	152lm/W	30000lm	163 lm/W	29000lm	158 lm/W					
60%	138W	70	22000lm	159 lm/W	24000lm	174 lm/W	23000lm	167 lm/W					
40%	92W	70	15500lm	168 lm/W	16500lm	179 lm/W	16000lm	174 lm/W					

	235W (Single CCT only)												
SETTING	SYSTEM WATTS	CRI CRI		3000K		4000K		5000K					
SETTING	SETTING STSTEM WATTS	70	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW					
100%	235W	70	37000lm	157 lm/W	40000lm	170 lm/W	40000lm	170 lm/W					
80%	188W	70	31000lm	165 lm/W	33000lm	176 lm/W	33000lm	176 lm/W					
60%	141W	70	24000lm	170 lm/W	25500lm	181 lm/W	25500lm	181 lm/W					
40%	94W	70	16500lm	176 lm/W	17500lm	186 lm/W	17500lm	186 lm/W					