



LED HIGH BAY LIGHTS

LED High Bay Light







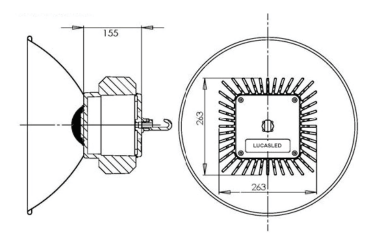












Typical Application:

LED High Bay Light

Features & Characteristic:

- Patent design, ideal for different applications
- 5-5-10 year warranty
- Osram/Cree LED chips, 120 lm/w system efficiency*
- 80% lumen maintenance over 50,000hours
- 0-10Vdc dimming driver available
- Built-in surge protection
- Built-in thermal protection
- Maintenance free
- Mercury free, No UV or IR
- Universal input without additional adapter, 80-315Vac, 80-400Vdc
- Instant start and flicker free
- High uniformity and color rendering
- Universal input without additional adapter

Factory | Warehouse | Shopping Mall | Gymnasium | Show Room | Architecture | Plant Area | Petrol Station Conference Centers | Cold Storage | Floodlighting

Model :		ZHHB-60A	ZHHB-90A	ZHHB-120A	ZHHB-150A	ZHHB-180A	
Power Consumption :	LEDs:	50W	80W	108W	135W	162W	
	Driver:	10W	10W	12W	15W	18W	
	Total:	60W	90W	120W	150W	180W	
Initial Lumen Flux:		7200 lm	10800 lm	14400 lm	18000 lm	21600 lm	
Replace HID Lamp:		100-150W	150-250W	250-300W	300W-400W	400W-600W	
Dimension:		Lamp Body: 263x263x155mm / Lamp Shade: Ø400mm					
Net Weight:		8kg (17.6lbs)					
Color Temperature:		4000K (warm white) / 6000K (cool white)					
Color Rendering:		Ra75					
Working Life:		50000Hrs					
Housing:		Aluminum					
IP Class:		IP 65 (Upgradeable	e to IP 67)				
Insulation Class:		Class I (Upgradeab	le to Class II)				
Working Temperature:		-40C ~ 60C / -40F ^	140F				
Working Humidity:		10% ~ 95%					
AC Input:		80 ~ 315Vac					
DC Input:		80 ~ 400Vdc, (12Vd	dc, 24Vdc and other	input available on re	equest)		
THD:		<10%					
Power Factor:		0.98					
Warranty:	LED Module:	5 year					
	Driver:	5 year					
	Housing:	10 year					

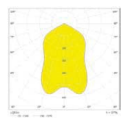
 $^{^*}$ 120lm/w only initial flux efficiency for the 6000K LED with 60 $^\circ$ beam.

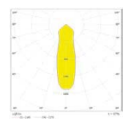
Accessories & Control Systems:

LED High Bay Light

Part Number	Description	
N/A	High Bay Hook included as default	
ZHHB-BR-FL	High Bay flood light bracket	
ZHHB-CV-GL	High Bay glass cover	
-DM	0-10vdc dimming driver	

Beam Available:





60° Lamp Shade

30° Lamp Shade

Order Code: ZHHB-180A-6K-L60-ND-220Vac-3Y

ZHHB	- XX	- XX K	- L XX	- XX	- XX	
Model						
Color	K = Thousand Kelvin					
Beam	L = Beam Angle					
Control	ND = Standard	DM = 10Vdc Dimming				
Input	220Vac = 80-315Vac	347Vac = 100-380Vac	12Vdc = 10-20Vdc	24Vdc = 20-40Vdc		
Warranty	3Y = 3 Year Warranty	5Y = 5 Year Warranty				•