

GET-HB300T

Indoor

GET•LED®

HB series



Orgullosos de su alta potencia LED en luminarias industriales **ONE4ALL** presenta esta nueva serie de productos GET•LED usando LEDs de alta potencia como fuente de iluminación que supera a la iluminación tradicional.

Nuestras series **GET•LED High Bay**, son ideales para la iluminación de naves industriales, bodegas o áreas de manufactura.

Iluminación suprema ante cualquier condición, nuestras luminarias también pueden contener protección anti corrosión.

VENTAJAS GET•LED: poca conductividad de calor, alta calidad de la luz, color uniforme y no parpadea. El brillo e intensidad no decae con el tiempo.

APLICACIÓN: espacios con techos muy altos, como naves industriales, bodegas, talleres, salas de exposiciones, centros comerciales (malls), centros de espectáculos (arenas), gimnasios (fitness), etc...



GET•LED HIGH BAY Series are ideal for light industrial buildings, warehouses or manufacturing areas. With a lighting supreme to any condition, our lights can also contain anti-corrosion protection.

GET•LED Advantages: low heat conductivity, high quality of light, color uniform and not blinking. The brightness and power no descends over time.

APPLICATION: spaces with high ceilings, such as industrial buildings, warehouses, workshops, exhibition halls, shopping malls, entertainment centers, gyms (fitness), etc ...

FEATURES:

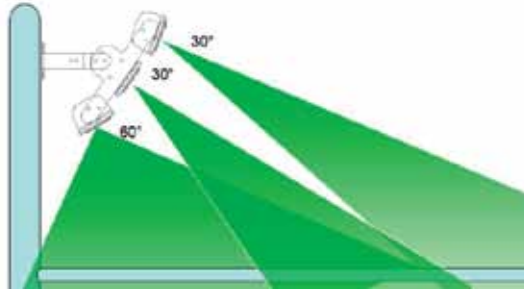
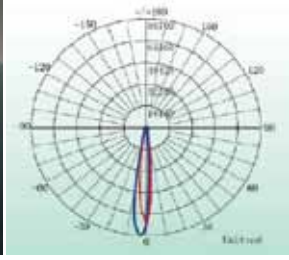
High power LED lighting, provides 60% savings based on sodium lamps. Special design for optimal ventilation and airflow, causing less heat. Structural design that integrates seamlessly into any architectural project. No pollution, no lead and mercury, not produces electromagnetism. Applicable to a wide variety of voltages . Constant voltage, unchanged. Ability to customize, you can order in special enamel colors. Easy to install and remove.



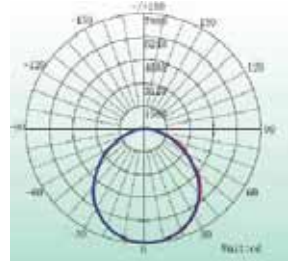
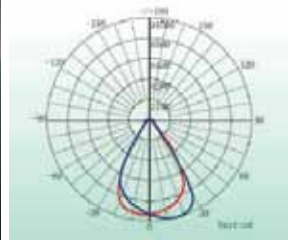


GET-HB300T

CREE can choose the lens of 15°,30°,45° and 60°



SAMSUNG can choose the lens of 30°,60°and100°



WW-2700-3200K



NW-4000-4500K



PW-6000-6500K

Electrical Parameters	Input Voltage	AC85-265V	PowerFactor	> 0.95
	LED Type	SAMSUNG	LED Initial Flux	160-170LM/W
			LampInitial Flux	120LM/W± 5%
	LED Type	CREE	LED Initial Flux	160-170LM/W
			LampInitial Flux	95LM/W± 5%
	Working Life	50000hours	CCT	2700-6500K
Power Efficiency	> 90%	BeamAngel	15/35/45/60/110	
IP Grade	IP65	Working Temperature	-40°C+60°C	
Model	LED Power	LED Quantity	LampSize (mm)	Net Weight (kg)
HB300T-50W	50W	24*1PCS(CREE) 72*1PCS(SAMSUNG)	238*102*178	2.1+5%
HB300T-100W	100W	48*1PCS(CREE) 144*1PCS(SAMSUNG)	238*219*227	3.2+5%
HB300T-150W	150W	72*1PCS(CREE) 216*1PCS(SAMSUNG)	238*340*227	4.1+5%
HB300T-200W	200W	96*1PCS(CREE) 288*1PCS(SAMSUNG)	425*219*227	5.5+5%
HB300T-300W	300W	144*1PCS(CREE) 432*1PCS(SAMSUNG)	425*340*227	8.4+5%