High Bay

LED High Bay Light















LED High Bay Light

	Y-500-00	L	OT-BAY-400-00	300-00	LC	LOT-BAY-200-00	Part Number	
Lumen Efficacy 125 m/W CCT 3000~6500K	143lm		30,605lm	7lm	770	16,435lm	umen Output	
CCT 3000∼6500K	woo		400W	w	200	200W	Wattage	
		DI.	No.	125ln		33/13/14/5/14	umen Efficacy	
geam Angle		3000~6500K						
Beam Angle 27°, 60°								
			2 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	27°, (***	THE RESERVE OF THE PERSON NAMED IN	Beam Angle	
Input Voltage 85-277Vac 50-60Hz PF 0.9			PF 0.9	35-277Vac 50	12.5		nput Voltage	

Certification UL, CE, PSE, SAA, RoHS



LED Drive









www.lightingoftomorrow.com 1-800-538-4446

LED Technology

The LED High Bay Light HBF can provide ideal mercury-free lighting to places such as airports, factories, train stations, shopping malls, supermarkets, and exhibition centers. This high bay light has a patented design and technology that allows high quality heat dissipation to prolong its lifespan. It uses a CREE LED chip, so this light can provide bright, energy-saving lighting with a high luminous output. This product also has several built-in drivers for maximum control such as KTW, MEANWLL, TRADONICAL, and PHILIPS. This product is certified by TUV, GS, CB, SAA, CE, and RoHS.