MLLG-LE-LED-HB2-200-50-120-[V]

200 Watt LED UFO High Bay

Project Name



DETAILS

The HB2-200 is a compact UFO-style light for shops and warehouses that require a commercial yet cost-effective option. This light is also ideal for above-average ambient temperatures up to 122 degrees Fahrenheit. The 200 watt UFO high bays provides reliable indoor lighting, delivering 32,000 lumens with an efficiency of 160 lumens per watt. This fixture is designed for durability and versatility for various commercial and industrial applications. Its also a great choice for indoor court and gymnasium lighting!

OVERVIEW		
SKU	MLLG-LE-LED-HB2-200-50-120-[V]	
Wattage	200	
Lumens	32000	
Lumens Per Watt (Efficacy)	160	
Color Temperature	5000K	
Voltage	100V-277V 277V-480V	



Product Dimensions	15.75 in X 7.9 Inches		
Product Weight	14.4 lbs		
Cord Length	4 Feet		

PRODUCT SKU VARIATIONS

SKU	Voltage
MLLG-LE-LED-HB2-200-50-120	100V-277V
MLLG-LE-LED-HB2-200-50-120-HV	277V-480V















WebID: 1859



MLLG-LE-LED-HB2-200-50-120-[V]

200 Watt LED UFO High Bay

Project Name



PRODUCT SPECIFICATIONS			
	Wattage	200	
	Lumens	32000	
	Color Temperature	5000K	
	CRI	80+	
	Beam Angles	120°	
	Replaces	400 Watt Metal Halide	
	Voltage	100-277 277-480	
	Power Factor (PF)	.93	
	THD	20% Max	
	Dimming	1-10V	
	Power Factor (PF)	50 / 60 hz	
	Housing	Die-Cast Aluminum - Epoxy Coating	
	IP Rating	IP65	
IK Rating		IK08	
	Operating Temperature	-22°F to 122°F	
	Rated Life 50,000 (L70) hours		
Certifications Reba		Rebate Eligible ETL Listed ROHS	
		5	
	Mount	Eye-Hook (std)	
	Color Options	Black	



MLLG-LE-LED-HB2-200-50-120-[V]

200 Watt LED UFO High Bay

Project Name



♦ ENERGY SAVINGS

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Wattage	LED Wattage	1 Year Energy Savings	5 Year Energy Savings
400	200	\$113.36	\$566.80

PRODUCT FAMILY MODELS

SKU	Wattage	Lumens	Lumens/Watt
MLLG-LE-LED-HB2-150-50-120-[V]	150	24000	160
MLLG-LE-LED-HB2-200-50-120-[V]	200	32000	160
MLLG-LE-LED-HB2-240-50-120-[V]	240	38400	160

- AMP DRAW

Wattage		Current Amp Draw		
	120V	240V	277V	480V
200	1.67	0.83	0.72	0.42

