

## LED High Bay Light - Uplight

Part No: MLLG-AG-LED-HB-[Watts]-[Color]-[Voltage]-[Beam] 806

Replaces: 250W Metal Halide | 400W Metal Halide | 750W Metal Halide



### Specifications

Part Number	MLLG-AG-LED-HB-100-[Color]-[Voltage]-[Beam]	MLLG-AG-LED-HB-120-[Color]-[Voltage]-[Beam]	MLLG-AG-LED-HB-150-[Color]-[Voltage]-[Beam]	MLLG-AG-LED-HB-200-[Color]-[Voltage]-[Beam]
Watts	100W LED High Bay	120W LED High Bay	150W LED High Bay	200W LED High Bay
Lumens	14,000	16,900	21,000	28,000
Replaces	250W Metal Halide   400W Metal Halide   750W Metal Halide			
Lumens Per Watt	140			
Voltage	100-277V [D]   347-480V [HV]			
Frequency	50 / 60 hz			
Power Factor	.90			
THD	20% Max			
Life Hours	100,000 hours			
Color Temperature	4000K   5000K			
CRI	70+			
Beam Angle	120° With Up Light Option			
Operating Temperature	-30° to +60° C			
IP Rating	IP65			
Dimmable	0-10V   Optional			
Dimensions	16" x 8"			
Net Weight	21			
Housing	IP65 rated - Aluminum housing with Epoxy Coating			
Mounting	Hook / Eye Mount (Standard), pendant mount (3/4 NPT), surface mount			
Warranty	5 years			

### Features

DLC Listed - Makes our LED High Bays eligible for utility rebates. This also signifies the product meets strict performance standards and is backed with a 5 year warranty.
Eliminate Maintenance Costs and Labor - With a 100,000 (L70) hour rated life, this means you will not be changing bulbs and ballasts for 12+ years if your lights are turned on 12 hours a day, 365 days a year.
Solid Construction - Aluminum housing with epoxy coating and a tough tempered glass lens (poly-carbonate prismatic lens optional).
Ultra Efficient - 140 lumens / watt guarantees energy savings and a bright lit up space.
Incredible Energy Savings - Up to 75% energy savings over metal halide, high pressure sodium, or mercury vapor bulbs. Even more when motion sensors or other smart controls are used.

### Options

Ceiling Mount, pole mount (3/4 NPT), adjustable or wall mount options	[D] Dimming 0-10V	Motion sensor	50 or 90 degrees optics available
Frosted Lens	[ARL] Acrylic reflector and lens cover for up light (7.5% up/92.5% down)		