

# MY LED LIGHTING GUIDE

## YOUR GUIDE TO ENERGY EFFICIENT LED LIGHTING

### LED Outdoor Stadium Light

Replaces: 1000W | 1500W | 2000W Metal Halide



## Models and Specifications

Part Number	Watts	Lumens
MLLG-AG-LED-HM2-450-[Color]-[Beam]-[D]450		72,000
MLLG-AG-LED-HM2-600-[Color]-[Beam]-[D]600		96,000
<b>Replaces</b>	1000W Metal Halide   1500W Metal Halide   2000W Metal Halide	
<b>Lumens Per Watt</b>	160	
<b>Voltage</b>	100-277V [D]   347-480V [HV]	
<b>Frequency</b>	50 / 60 hz	
<b>Power Factor</b>	.93	
<b>THD</b>	20% Max	
<b>Life Hours</b>	50,000 (L70) hours	
<b>Color Temperature</b>	4000K   5000K	
<b>CRI</b>	70+	
<b>Beam Angle</b>	30° 60° 120°	
<b>Operating Temperature</b>	-30°C to 50°C	
<b>IP Rating</b>	IP65	
<b>Dimmable</b>	0-10V	
<b>Housing</b>	IP65 rated - Aluminum housing with Epoxy Coating	
<b>Mounting</b>	Hook/Eye Mount (Standard), pendant mount (3/4 NPT), surface mount	
<b>Dimensions</b>	17.87"D x 9.61"	
<b>Weight</b>	27	
<b>Warranty</b>	5 years	

## Features

- Rebate Eligible - Makes our (LED) Stadium Lights 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 50 000 (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 poly-carbonate prismatic lens.
- Ultra Efficient - 160 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.
- Bright and Crisp Light Output - High Color Rendering Index (CRI) means high quality crisp clear light.
- Versatile Applications - stadiums large outdoor areas security lighting sports lighting!
- Installation Mounting Options - trunnion mount and other options available.

## Options

Trunnion

| 30, 60 or 120 degrees optics available

| 480VAC Option