# MY LED LIGHTING GUIDE YOUR GUIDE TO ENERGY EFFICIENT LED LIGHTING

## **LED T5 HO Replacement**

Replaces: 400W | 750W Metal Halide





## **Models and Specifications**

Part Number	Watts	Lumens	Replaces
MLLG-AG-LED-HBT5-[XX]-[Color]-[BA]-[D]	120	16,200	400W
MLLG-AG-LED-HBT5-[XX]-[Color]-[BA]-[D]	150	20,250	400W
MLLG-AG-LED-HBT5-[XX]-[Color]-[BA]-[D]	180	24,300	400W
MLLG-AG-LED-HBT5-[XX]-[Color]-[BA]-[D]	240	32,400	750W

**Lumens Per Watt** up to 135 100-277V [D] Voltage Frequency 50 / 60 hz **Power Factor** .90 THD 20% Max **Life Hours** 50,000 (L70) hours **Color Temperature** 4000K | 5000K CRI 80°x100°, 30°x100°, 60°x120° **Beam Angle Operating Temperature** -30°C to 50° C **Dimmable** 0-10V | Optional Housing Aluminum housing Mounting cable mount

depends on model **Dimensions** Weight Warranty 5 years

#### **Features**

- Designed to replace T5 High Bay Light Fixtures
- Part of a family of high performance Bay Lights
- High performance T5 high bay design with Nichia SMD
- Luminous flux up to 32 400lm (400W)
- Energy saving up to 90%
- CCT: 5000K ( 4000K available )
- CRI Ra70 (CRI Ra80 optional)
- Superior uniformity

#### **Options**

Emergency Backup (EMB)	Cable Mount	80°x100°, 30°x100°, 60°x120°
Controls Ready Options		