## **HORTILUX™METAL HALIDE**

Standard Metal Halide Lamps

# Vegetative spectrum for beginning stages of plant growth.

#### **PERFORMANCE**

- High initial light intensity and consistent spectral output
- 30% better spectral maintenance than our competitors which prolongs lamp life and reduces lamp replacement costs

#### **ENVIRONMENTALLY FRIENDLY**

• 100% Lead Free

#### **SPECIAL INSTRUCTIONS**

• Must be used in an enclosed fixture only

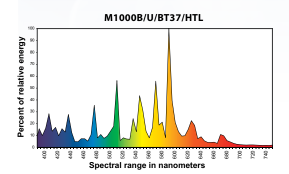
#### **REPLACEMENT GUIDE**

OPTIMAL GROWTH	AVERAGE GROWTH	MAINTENANCE GROWTH
6 - 8 months	9 - 10 months	11 - 12 months

Based on 24 hour burn time per day.

#### **QUALITY**

- · Made in the USA
- Exclusive EYE HORTILUX™ Spectrum
- We test every grow lamp before it is shipped
- 1 year warranty



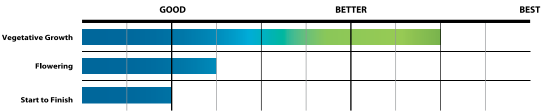


Wattage	MSRP	e-Ballast Compatible	Initial Lumens	Color Temp	CRI	Warm up Time	Hot Re-Strike Time	Operating position	Fixture Requirement	ANSI Code
1000*	\$84.95	No	120,000	4200	65	4 min.	15 min.	Base Up	Enclosed	M47/E
1000**	\$86.95	No	115,000	4200	65	4 min.	15 min.	Universal	Enclosed	M47/E
400	\$74.95	No	39,000	4200	65	4 min.	15 min.	Horizontal	Enclosed	M59/E

Lumens, Color Temperature and CRI are measurements for human eyesight. They do not represent the quality of a light spectrum nor do they have a strong correlation to overall plant growth.



### **Metal Halide Growth Power Chart**







© 2013 EYE Lighting International