

# SUPER METALARC®

## Metal Halide Lamps

SYLVANIA SUPER METALARC® lamps provide a higher light output than comparable standard metal halide lamps. The SUPER METALARC metal halide lamps are designed for use where an increased light output and a longer life is required.

Available in 400 and 1000 watts, in both clear and phosphor coated outer jackets, SUPER METALARC lamps are ideal for numerous applications.

SUPER METALARC lamps are optimized for horizontal, base-up or base-down operation. The uniquely designed arc tube results in a peak performance and a substantial increase in initial and mean lumens.

### Key Features & Benefits

- Improved arc tube design
- Increased light output
- Up to 20,000 hours average rated life
- Energy efficient — up to 115 LPW
- Color stability
- Position oriented mogul bases (horizontal types)
- Available in clear and coated
- Lead-free welded bases

### Product Offering

Wattage	Finish	Base	Bulb Shapes
400	Clear / coated	POM / Mogul	BT37/ED37
1000	Clear / coated	Mogul	BT56



### Application Information

#### Applications

- Atriums
- Flood lighting
- Industrial, commercial and retail
- Lobbies
- Parking lots
- Security lighting
- Shopping malls

#### Application Notes

1. SUPER METALARC 175 and some 400 watt lamps are for use in horizontal burning positions. These lamps operate in position oriented mogul bases.
2. SUPER METALARC 400 and 1000 watts lamps can be used either in a base-up or base-down position. These lamps operate in standard HID mogul sockets.
3. Some SUPER METALARC lamps operate vertically within 15°, and may be operated in OPEN fixtures (“S” rated).

#### Fixtures

Contact your local fixture agent for available fixtures.

#### Ballast Information

SUPER METALARC lamps operate on the same ANSI ballasts as the standard metal halide lamps they replace.



Catalog #	Type
Project	
Comments	
Prepared by	

Ordering Guide

<b>MS</b>	<b>400</b>	/	—	/	<b>HOR</b>	/	<b>BT-28</b>
SUPER	Wattage:		Finish:		Operating Position		Bulb Shape
METALARC	400		— = Clear		BU-ONLY = Base up only		— = Standard
Metal Halide	and 1000W		C = Coated		BD-ONLY = Base down only		BTxx = Compact
					HOR = Horizontal		

Ordering Information

Item Number <sup>3</sup>	Ordering Abbreviation	Watts	Bulb	Base	ANSI Code	Average Rated Life (hrs)	Initial Lumens	Mean Lumens <sup>1</sup>	CCT	CRI
64445	MS400/HOR	400	BT37	P.O.M. <sup>2</sup>	M59/E	20,000	39,000	25,000	4200K	65
64038*	MS400/BU-ONLY/ED37	400	ED37	E39 Mogul	M59/S	20,000	42,000	26,000	4000K	65
64039*	MS400/C/BU-ONLY/ED37	400	ED37	E39 Mogul	M59/S	20,000	42,000	24,700	3600K	70
64436**	MS1000/BD-ONLY	1000	BT56	E39 Mogul	M47/S	18,000	110,000	92,000	4000K	65

\* 64038 formerly 64450, 64039 formerly 64452

\*\*Once inventory is depleted, NAED will become obsolete

1. In actual applications on a CWA ballast the mean lumens will be higher.

2. Position-oriented mogul base

3. For lamp wattages of 360W and greater, it is recommended that lampholders with nickel-plated copper alloy center contacts (with spring) should be used rather than electrical contacts made of stainless steel.

E = Lamps classified as E-type are to be used ONLY in suitably rated enclosed luminaires.

S = When operated within 15 degrees of vertical, this lamp may be operated in an open luminaire provided the installation is not near people or flammable or combustible material, otherwise it must be operated in a suitably enclosed fixture.

System Comparison

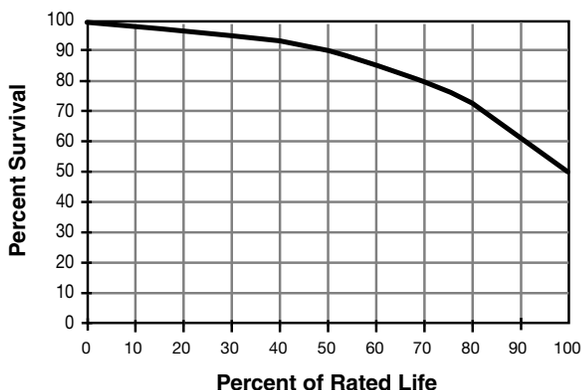
METALARC SUPER 400 Watt versus standard M400/U

LampType	Efficacy	Initial Lumens	Mean Lumens	Avg. Rated Life (hrs)
SYLVANIA MS400/HOR	97.5 Lm/W	39,000	26,000	20,000
Standard M400/U*	80 Lm/W	32,000	20,500	15,000

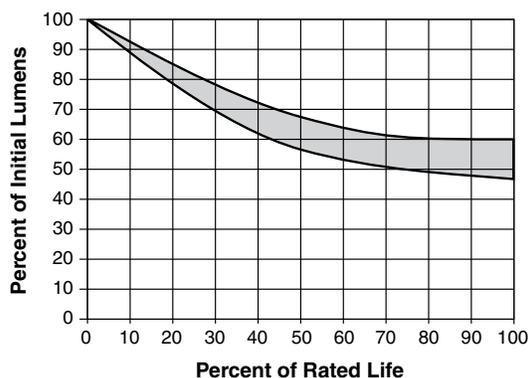
\* Horizontal Operation

Technical Information

Typical Survival Curve

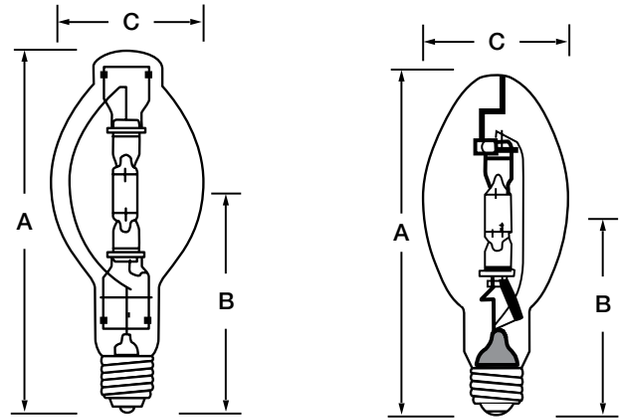


Typical Lumen Depreciation



## Lamp Dimensions

Bulb Shape	(A) MOL	(B) LCL	(C) Bulb Diameter
BT37/ED37	11 1/2"	7"	4 5/8"
BT56	15 3/8"	9 1/2"	7"



## Sample Specification

Lamp(s) shall be (a) SUPER METALARC MS400/HOR having 39,000 initial lumens. Lamp construction shall have a CRI of at least 65 and 4200K correlated color temperature.

## Safety Information

**WARNING! This lamp can cause serious skin burn and eye inflammation from short-wave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is punctured or broken are commercially available.**

LEDVANCE LLC  
 181 Ballardvale Street, Suite 203  
 Wilmington, MA 01887 USA  
 Phone 1-800-LIGHTBULB (1-800-544-4828)  
[www.ledvanceUS.com](http://www.ledvanceUS.com)

SYLVANIA and LEDVANCE are registered trademarks.  
 All other trademarks are those of their respective owners.  
 Licensee of product trademark SYLVANIA in general lighting.  
 Specifications subject to change without notice.



SCAN TO FOLLOW US  
ON SOCIAL MEDIA