

TECHNICAL BULLETIN METAL HALIDE

EYE Multi-Metal™ M1000BX/U BRUTUS®

ANSI CODE M47/E Product Code: 50065

FEATURES:

- · High Output, Universal Metal Halide
- High Initial and Maintained Lumens
- Robust Construction for High Vibration Applications*

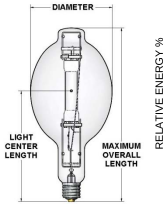
Superior Lamp to Lamp Color Consistency

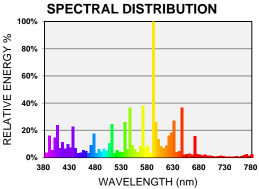
PERFORMAN	CE DATA	
Initial lumens	115000(V) 110000(H)	lm
Mean lumens at 11 hours/start	90000(V) 86300(H)	lm
Rated average life	12000(V) 9000(H)	hr
Correlated color temperature	4200	°K
CIE Chromaticity	0.376,0.396	X,Y
Color rendering index [Ra]	65	
Operating position	Universal	
Warm-up time (90% lumens)	<6	min
Time to hot re-start (max)	15	min

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ELECTRICAL CHARACTERISTICS				
Nominal lamp wattage	1000	W		
Nominal lamp voltage	263	V		
Nominal lamp current	4.1	A _{RMS}		
Current crest factor	1.8	Max		
Ballast requirement	Use with ballast rated for ANSI M47 lamp			
Pulse requirements	N/A			

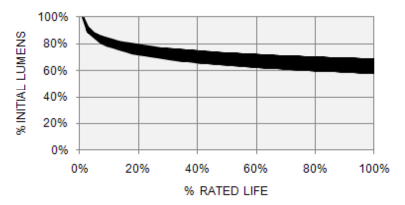
Effective arc length	85(3.3)	mm (in)
-		
Maximum overall length	386(15.2)	mm (in)
Light center length	241(9.5)	mm (in)
Bulb diameter	178 (7.0)	mm (in)
Base to bulb eccentricity	3°	Max
Maximum base temperature	210 (410)	°C (°F)
Maximum bulb temperature	400 (752)	°C (°F)
Arc tube material	Quartz	
Bulb designation	BT56	
Bulb material	Borosilicate (hard glass)	
Bulb finish	Clear	
Base designation	E39	



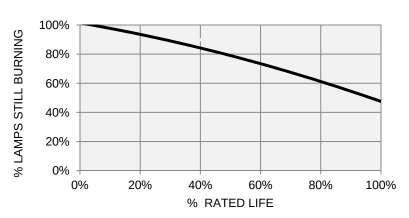




LUMEN MAINTENANCE



LAMP MORTALITY



*The BRUTUS® lamp is designed to improve lamp life in severe applications where rough handling, vibration and wind-whipping are present. Rough service applications can vary dramatically, therefore, EYE Lighting encourages testing within each application prior to full implementation.

OSHAS 18001:2007 Certified ISO 17025:2005 Accredited ISO 9001:2008 Certified ISO 14001:2004 Certified



Address: 9150 Hendricks Rd., Mentor, OH 44060

EQS-N-52-78-50065 01NOV11



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A WARNING

This lamp can cause serious skin burn and eye inflammation from short-wave ultraviolet radiation if 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 broken or punctured are commercially available.

RISK OF ELECTRIC SHOCK

•Turn power off before inspection, installation or removal •Protect lamp from direct contact with liquids to avoid breakage from thermal shock

RISK OF FIRE

•Keep combustible materials away from lamp during operation

UNEXPECTED LAMP RUPTURE MAY CAUSE INJURY, FIRE, OR PROPERTY DAMAGE

•Do not exceed rated ballast voltage •Do not use lamp if outer glass is scratched or broken. •Do not use beyond rated life •Do not turn on lamp until fully installed •Use only with a fixture and ballast rated for this product •Turn lamp off at least once a week for 15 minutes •Electrically insulate any metal to glass support in fixture

A CAUTION

RISK OF BURN

Allow lamp to cool before handling.

LAMP MAY SHATTER AND CAUSE INJURY

Do not use excessive force when installing lamp Dispose of lamp in a closed container

LAMP OPERATING INSTRUCTIONS

This is a discharge lamp and requires some time to restart and come up to full brightness after a power interruption. If power supply dips or is interrupted, lamps may extinguish and not restart.

Turn off power supply for 10-15 minutes and allow lamp to fully cool. Lamp will restart when power is restored.

R Conforms to:
USA: 21CFR1040.30 Canada: ANSI 136.1-2000

Hg Lamp contains Mercury.

Manage in Accord with Disposal Laws

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