

TECHNICAL BULLETIN

Mercury Vapor Lamp

Mercury Vapor Reflector Lamp HR100W/R30

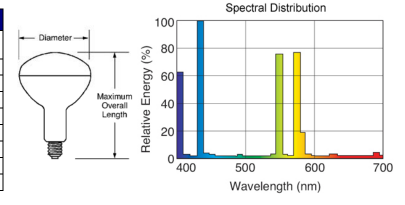
ANSI Code: H38 Product Code: 70701

Built-in Reflector Features:

Medium Base Long Life

•	Nickel Plated Base
•	Rugged Construction

PERFORMAN	CE DATA	
Initial lumens at rated watts after 100 hours operation	2900	lm
Mean lumens at 10hrs/srart	2320	lm
Average life	24000	h
Warm up time (90% lumens)	4	min
Correlated color temperature	5700	K
CIE chromaticity	.327, .381	Χ,Υ
Color rendering index	25	
Operating Position	ANY	
Time to hot re-start	10	min

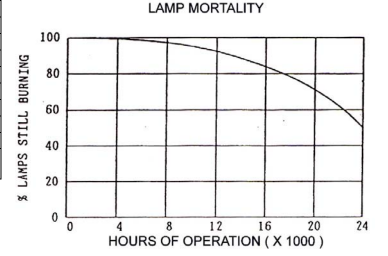


LUMEN MAINTENANCE

ELECTRICAL CHARACTERISTICS					
Nominal lamp wattage	100	W			
Nominal lamp voltage	130	V			
Nominal lamp current	.85	Arms			
Max. starting current	1.85	Arms			
Current crest factor	2.0 max				
BALLAST					
REQUIREMENTS					
Open circuit voltage	198	V_{rms}			
-30°C (-22°F)	280	V_{peak}			
BEAM					
CHARACTERISTICS					
Beam Lumens (0-57.5°)	2000	lm			
Axial Beam Intensity (0°)	950	cd			
Beam Spread	115	deg			

	100				-	i			
NS	80								
INITIAL LUMENS	60						-		
NITIAL	40	_		_			-		-
8	20		-						
	0	0	4	8	1	2	16	20	24
			HOURS	0F	OPERA	TION	(×10	00)	

PHYSICAL DESCRIPTION					
Maximum overall length	138 (5.43)	mm (in)			
Bulb diameter	95 (3.75)	mm (in)			
Base to bulb eccentricity (max)	3	deg			
Maximum base temperature	190 (374)	°C (°F)			
Maximum bulb temperature	400 (752)	°C (°F)			
Bulb material	Borosilicate (Hard Glass)				
Bulb designation	R30				
Bulb finish	Diffused				
Base designation	Medium				
Luminaire requirements	Cover for direct				
	exposure				



EYE LIGHTING INTERNATIONAL OF NORTH AMERICA, INC. A SUBSIDIARY OF IWASAKI ELECTRIC CO., LTD.

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EQS-N-52-78-70701 March 23, 2004

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AWARNING

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

ACAUTION

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.

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

- LAMP CONTAINS MERCURY. Manage in Accord with Disposal Laws. See: www.lamprecycle.org or 1-888-665-2677.

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