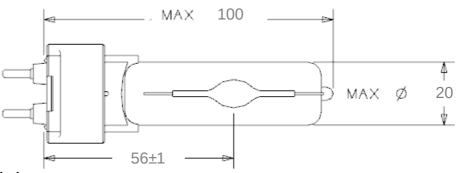
METAL HALIDE LAMP

Superia CMI-T 150W NDL/UVS





Mercury Content : 4.8 mg Cap : G12 (IEC 60061-1)

Bulb : UV-stop quartz glass clear, tubular

		Magnetic Gear			Electronic Gear			
		NOM.	MIN.	MAX.	NOM.	MIN.	MAX.	
ELECTRICAL DATA:								
Lamp wattage	(W r.m.s.)	-			147			
Lamp voltage	(V r.m.s.)	-			85	75	95	
Lamp current	(A r.m.s.)	-			1.88			
Lamp warm-up current	(A r.m.s.)					1.63	3.27	
Lamp inrush current	(A peak)							
OPERATING CONDITION	IS:		on LFSW elec	tronic				
Burning position		ballast on -	ly		universal			
Fixture type		-			closed			
Ballast type		-			Electronic L	.FSW ballast	t for 150 W	
Ignitor pulse height	(kV peak)					3.0	5.0	
Ignitor pulse width at 90% pea	ak(μs/s)		-			100		
Pinch temperature	(°C)			-			280	
Bulb temperature	(°C)			-			550	
Adjacent to cap temperature	(°C)			-			-	
LAMP LIFE:								
Rated average life	(h)	18000			18000			
Life to 10% failures	(h)	12000			12000			
PHOTOMETRIC DATA*:								
Initial luminous Flux	(lm)				13700			
Luminous efficacy	(Im/W)				93			
Correlated colour temp.	(K)				4200			
Colour rendering index					96			
Colour point (x,y)		-			(.371,.366)			
* Data for vertical burning position ageing	n after 100 h							

APPLICATION Lamps comply with the requirements of IEC publications 61167, 62035 and 62471. Electromagnetic ballasts must comply with IEC 60923 and electronic ballasts with IEC 61167, annex G. Ignitors used must be in accordance with IEC 60927 and luminaires with IEC 60598-1. Lamp inspection is performed in accordance with IEC 60410. The luminaire must be provided with a safety screen (shattering and UV). Because of a possible risk of abnormal operation at the end of life, thermally protected balalsts must be used.

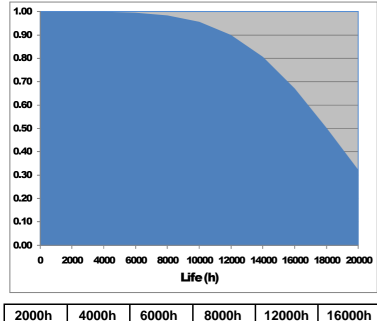
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METAL HALIDE LAMP

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SURVIVAL RATE

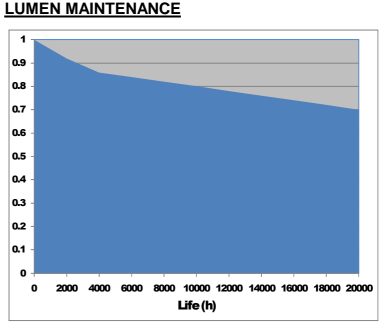


1.00

0.98

0.90

0.67



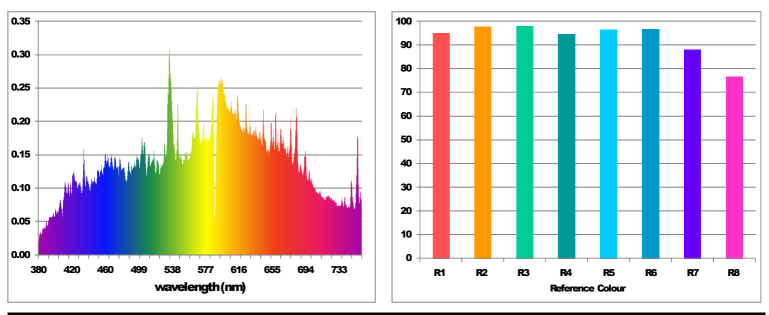
2000h	4000h	6000h	8000h	12000h	16000h
0.92	0.86	0.84	0.82	0.78	0.74

COLOUR RENDERING

LAMP SPECTRUM

1.00

1.00



DIMMING CONDITIONS

Sylvania CMI lamps can be dimmed with negligible impact on performance creating the potential for for flexible light levels and reduced energy consumption. Dimming is supported on electronic square wave ballasts and magnetic systems that can maintain the open circuit voltage. Square wave operation is recommended. Dimming causes a reduction of light and some colour change.

We advise to start the lamps at full power and to hold this for 15 minutes before reducing the power. To avoid extinguishing the power should be adjusted gradually taking a few minutes to reach the final dimming condition. Square wave dimming down to 65% of the rated power will have negligible impact on performance, dimming down to 50% of the rated power can affect lumen maintenance and colour appearance.

Dimming by means of voltage on magnetic systems is not advised as this increases the chance of lamp extinguishing. Dimming by phase-cutting on magnetic systems is not allowed. Instant dimming on magnetic systems by adding an impedance is suggested down to 70% of the rated power but the average life can be reduced.

90 % power=90 % rated lumens 70% power=60 % rated lumens 50% power=45 % rated lumens

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