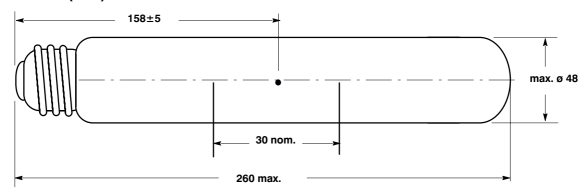


METAL HALIDE LAMP

HSI-TSX 250W/4K **BRITELUX**



DIMENSIONS (mm)



Cap: E40/45 (IEC 61-1)

Bulb: hard glass

ELECTRICAL DATA:			NOMINAL VALUE	MIN.	MAX.
Lamp wattage	(W)	:	265		
Lamp voltage	(V)	:	100	85	115
Lamp current	(A)	:	2.9		
Lamp warm-up current	(A)	:		2.9	5.2
Frequency	(Hz)	:	50		

OPERATING CONDITIONS:

Burning position any Fixture type closed

Ballast type SHP-250W/220V,230V,240V,250V

Voltage current ratio (Ω) 60 Calibration current (A) 3.0 Supply voltage (%)

92 106 Ignitor pulse (kVp) 2.8

Compensation capacitor 40 (μ**F**)

(°C) 250 Cap rim temperature (°C) 400 **Bulb temperature**

LAMP LIFE:

Rated Average Life 12 000 **Economical Life** 9 000

Lamps comply with the safety requirements of IEC publication 662. Ballasts, ignitors and luminaires must comply with IEC 923, 927 and 598-1, respectively. **ATTENTION:**

Inspection is in accordance with IEC 410. Due to high operating pressure inside the lamp,

the possibility exists that in extreme circumstances the lamp might shatter. Lamps should not be operated with a broken or absent outer envelope.

Issued by TIENEN

08.01.1997 **Revision date** 10.01.2000 DATA SHEET

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METAL HALIDE LAMP

HSI-TSX 250W/4K BRITELUX



PHOTOMETRIC DATA (1), (2): HORIZONTAL BURNING VERTICAL BURNING

Initial luminous flux 21 000 21 000 (lm) **Luminous efficacy** (Im/W): 79 79 Mean Luminous Flux (3) (lm) 16 000 14 000 4500 Correlated colour temperature (K) 4500 **2B** Colour rendering index (class): **2B**

(1) Measurements are done at nominal supply and after 100 h of ageing.

(2) Photometric data is valid for situations where the arc tube tips does not face downwards

(3) Mean Luminous flux is defined as the average luminous flux over the economical life

ATTENTION:

Lamps comply with the safety requirements of IEC publication 662. Ballasts, ignitors and luminaires must comply with IEC 923, 927 and 598-1, respectively. Inspection is in accordance with IEC 410. Due to high operating pressure inside the lamp, the possibility exists that in extreme circumstances the lamp might shatter. Lamps should not be operated with a broken or absent outer envelope.

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