Technical Information No. FO 5155 Edition: 10/03 - subject to change without notice Supersedes: initial release Status: valid

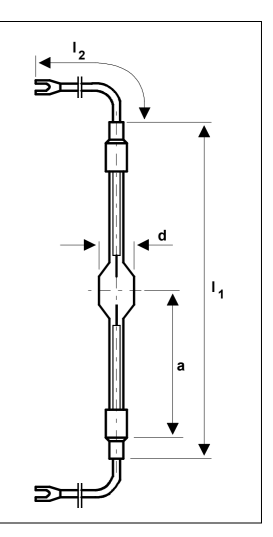
HTI[®] 2500W/DEL

Product description

The OSRAM HTI[®] 2500W/DEL is a double ended metal halide lamp of the high power stage. This lamp is characterized by a high luminance, hot restrike ability and - with 2000 hours - a long service life. The special ceramic bases with cable enable simple mounting while maintaining precise adjustment in optical systems.

Technical data

Lamp / order reference		HTI [®] 2500W/DEL
Rated wattage	W	2,500
Rated voltage	V	115
Ignition voltage (cold / hot)	kV	9 / max. 45
Lamp current (~)	Α	26
Luminous flux	lm	270,000
Luminous efficacy	lm/W	100
Color temperature	К	6,000
Electrode gap e (cold)	mm	25
LCL a	mm	108
Lamp length I ₁	mm	max. 295
Cable length I ₂	mm	ca. 210
Bulb diameter d	mm	31.5
Average service life	h	2,000
Base		special with cable



Lamp operation

Maximum permissible base temperature	°C	350
Cooling		Convection / Forced cooling (depending on set-up)
Burning position		horizontal, p 45

Manufacturers of igniters and control gear (not all officially approved by OSRAM)

Igniters:	Ваџсн 905 and 922, Vagnini 25100K
Ballasts:	Power Gems EB 250 and 250 CD, Vagnini AL 2500
ECGs:	May & Christe HMI 2500W-5i, LEJ ebm 2500, DESISTI 2425

Please note: this list of igniters and control gear is not exhaustive.

