Technical Information

No. FO 4394

Edition: 11/04 - subject to change

Supersedes: Edition 08/04

Status: valid



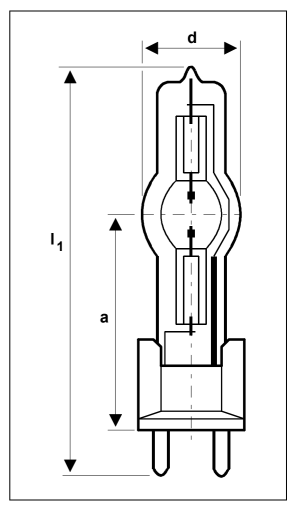
HMI® 2500 W/SE

Product description

The OSRAM HMI® 2500 W/SE is a single-ended metal halide lamp with outer jacket. Featuring OSRAM's eXtreme-Seal Technology, the lamp stands pinch temperatures up to 450°C now. This lamp type is mainly used in film and TV lighting, for stage, show and industrial solar simulation.

Technical data

Order reference		HMI [®] 2500 W/SE
Rated lamp wattage	W	2,500
Rated lamp voltage	V	115
Rated lamp current (~)	Α	25,6
Ignition voltage (cold / hot)	kVs	5 / 45 (max. 55)
Luminous flux	lm	240,000
Luminous efficacy	lm/W	96
Color temperature	K	6,000
Color rendering index	Ra	> 90
Electrode gap e	mm	14
Lamp length (overall) I ₁	mm	max. 225
Bulb diameter d	mm	max. 60
LCL a	mm	127
Average service life	h	500
Base		G 38



Lamp operation

Maximum pinch seal

temperature allowed °C 450 / with eXtreme Seal Technology (measured at welding point)

		in ordinary painty
Cooling	Convec	tion
Burning position	any	

The HMI[®] 2500 W/SE can either be operated on standard ballasts or on electronic power supplies (ECG).

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

Ignitors: I.R.E.M. AD-3050, sAD-3050; Mitronic ZG 2500; Bauch 905, 912

Ballasts: ARRI 2500 CB, 2500 CB DMX; I.R.E.M. BC-2500; LTM 502501; Lumo 510-053;

May & Christe 1105.0815.001, 1105.2305.003; Mitronic VG 2500;

Panther FL 2500, ST 2500; RDS BC-2500; Strand 65 208 220 ERC 686290/2 (2 units in parallel)

ARRI 2500 EBB, 2.5/4kW EB, 2.5/4kW EB DMX; B&S EB 2500C; DE SISTI EB 2500C; ERC DEB 2500;

I.R.E.M. EB-2500, sEB-2500; LTM A 522; Lumo Super 2.5; RDS EB-2500;

Sansha SG-2500; Strand 65 208 760

Further information on operating and control gears requirements is available with the OSRAM brochure "Guidelines for Control Gear and Igniters - Metal Halide Lamps Photo Optic", order reference 123T01E.



ECGs: