Technical Information

No. FO 4742

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Mercury Short Arc Lamp for Microlithography

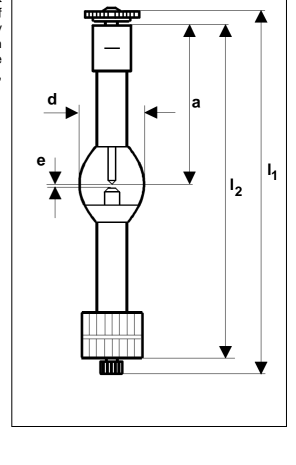
HBO® 1003 W/PIL

Product description

The OSRAM HBO® 1003 W/PIL is a long life (2250h) direct current mercury short arc i-line lamp designed for the manufacture of integrated circuits (microlithography). This lamp type emits a very high radiant intensity in the ultraviolet and visible wavelength range and is designed and optimized for use in ASML i-line equipment (PAS 5500/45 B, /55B, /60B, /80B, /100, /100B, /SPRINT).

■ Technical data

Order reference	HBO [®]	1003 W/PIL
Rated lamp wattage (constant power operation)	W	max. 700
Rated lamp wattage (pulse mode operation)	W	700 / 1,000
Rated lamp voltage	V	27.1
Rated lamp current (=)	Α	25.8
Ignition voltage (cold)	kVs	max. 20
Radiant power (wave length range 365 ± 2,5nm)	W	18.7
Radiant intensity (wave length range 365 ± 2,5nm)	mW/sr	2,200
Electrode gap e (cold)	mm	3
Lamp length (overall) I ₁	mm	max. 195
Lamp length I ₂	mm	167.5
Bulb diameter d	mm	29
LCL a	mm	85
Guaranteed life (expl.)	h	2250



Base ■ Cathode: SFc 15-6/25ab with thread (M6) ■ Anode: SFcX 14-6/25 with cooling fins

Lamp operation

Maximum permissible base temperature	°C	200
Cooling		forced base cooling, cooling fins on anode
Burning position		vertical, anode (+) underneath

■ Safety Instruction

Due to their high luminous efficacy, the UV radiation which they emit and the high pressure within the lamp, HBO[®] lamps must be operated within enclosed, purpose-built housings. When a lamp breaks, mercury is released. Particular safety regulations must be paid attention (for details please request technical information no. FO 4574).

