Technical Information

No. FO 4225

Edition: 08/2004 - subject to change

Supersedes: Edition 02/02

Status: valid

Mercury Short Arc Lamp

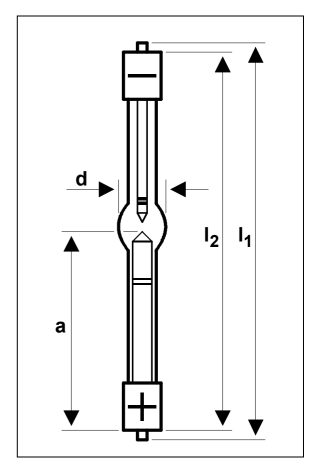
HBO® 100 W/2

Product description

- · Mercury discharge lamp
- Short arc
- · For DC operation at constant power
- High pressure during operation
- For vertical and horizontal operation

■ Electrical Data and Lamp Geometry

Rated lamp power	W	100	
Rated lamp current	Α	4.9	
Initial voltage range	V	18 23	
Ignition voltage (cold)	V	max. 850	
Overall lamp length l₁	mm	max. 90	
Lamp length I ₂	mm	max. 82	
Bulb diameter d	mm	10.0 ± 0.2	
Length a ¹	mm	43.0 ± 1.5	
Arc gap (cold)	mm	Approx. 0.5	
Base (anode side) Base (cathode side)		• SFa 9-2 • SFa 7.5-2	
	•••••		



■ Performance Data ²

Initial luminous flux	lm	min. 1800
Initial average luminance	cd/cm²	min. 130000
Initial light intensity 3	cd	min. 230
Declared service life 4	h	200

Full luminous flux is generated after a run-up phase of approximately five minutes.

Mounting

This lamp should be mounted at the anode base; the cathode base should be left unsupported. It is allowed to mount at the cathode base leaving the anode base unsupported; however, this renders length "a" meaningless.



¹ Length "a" specifies the position of anode tip referring to reference plane at room temperature.

² At rated power if not otherwise specified; data pertains to both vertical and horizontal operation.

Light intensity in the plane containing anode tip and vertical to lamp axis

⁴ At switch cycle 2 hours on, 2 hours off

Technical Information

No. FO 4225

Edition: 08/2004 - subject to change

Supersedes: Edition 02/02

Status: valid

Mercury Short Arc Lamp

HBO® 100 W/2

Operation Conditions

Burning position		s 90 (vertical-to-horizontal, anode down)	
Base temperature	°C	max. 230 allowed	
Cooling		depending on lamp housing convection may be sufficient	
Arc stabilisation		not required	
Allowed power range ⁵	W	70 125 (in case of short-time line voltage deviations)	
Required inrush current	Α	min. 5, max 8	
Polarity		for proper polarity observe base marking	

This lamp type can be operated both on a standard ballast and on an electronic power supply provided they comply with the requirements laid down in *Guidelines for Power Supplies and Igniters* (see table below).

Additional Documentation

Title		Order reference
•	Typical Spectral Distribution	
•	Mercury Safety Instructions for HBO Short Arc Lamps	No. FO 4574
•	Guidelines for Power Supplies and Ignitors	No. FO GL-1

For the above mentioned publications contact an OSRAM representative in your neighbourhood.



 $^{^{\}rm 5}\,$ It is recommended to operate this lamp with rated power.