# **Technical Information**

No. 5873

Edition: 09/14 - subject to change

Substitutes: 06 / 14 Status: Released

# XBO® 4000 W/DHP L OFR

# Product description

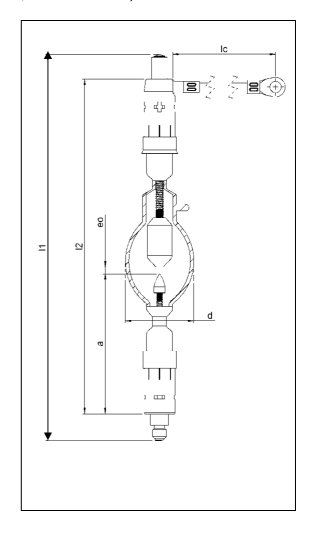
The OSRAM XBO® 4000W/DHP L OFR is a DC-operated lamp, which especially has been designed for applications, requiring highest level of performance in luminance and excellent arc stability. The XBO® 4000W/DHP L OFR will fit the latest technical digital cinema projection requirements and will perform best within Barco digital projectors (DP2K-11CX; DP2K-18CX; DP2K-20C; DP2K/DP4K-19B; DP2K/DP4K-23B).

# ■ Technical data

Order reference	XBO® 4000 W/DHP L OFR	
Minimum lamp wattage	W	2940
Maximal lamp wattage	W	4200
Rated lamp voltage	V	33
Rated lamp current (DC) <sup>1)</sup>	Α	128
Current control range	Α	95 - 137
Ignition voltage	$kV_P$	40
Min. open circuit voltage for ignition	V	120
Electrode gap e (cold)	mm	6,2
Lamp length (overall) I <sub>1</sub>	mm	max. 345
Lamp length I <sub>2</sub>	mm	max. 295
Cable length I <sub>c</sub>	mm	130+-5
LCL a	mm	123
Bulb diameter d	mm	60
Service Warranty Lifetime 2)	h	1500
Warranty	h	1300
Base	Cathode:	SFc 27-16/55
	Anode:	SFa X 27-14x65.5

Anode side cable 130 mm

<sup>&</sup>lt;sup>2)</sup> Covers rupture effects in the projector, like reflector and first filter in front of the lamp.



#### Lamp operation

Maximum permissible base temperature 230℃

Cooling forced cooling / fan

Min. air flow velocity around discharge vessel 7 m/s

Magnetic arc stabilization necessary for horizontal operation

Burning position s 15 (vertical ± 15°; anode up); p 15 (horizontal ± 15°)

Detailed electrical lamp operation as described in our Guidelines for Power Supplies and Igniters, no. DO GL- 5550



<sup>1)</sup> Using electronic rectifier with low current ripple.