Technical Information

No. XXXX Edition: 01/07

Substitutes: Edition 02/07 Status: valid: Preliminary

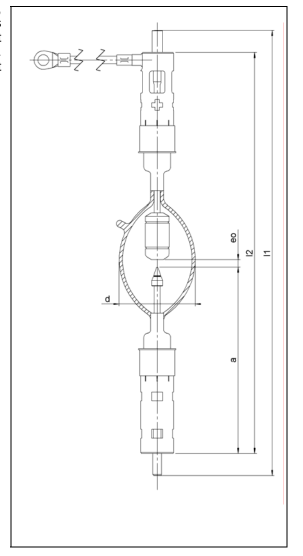
XBO® 4500 W/DHP OFR

■ Product description

The OSRAM XBO® 4500W/DHP OFR. is a DC-operated lamp, which has been developed with the latest high brightness technology for XBO lamps. A new generation of high light output lamps, especially designed for D-Cinema projector application. DHP lamps have a high degree of arc stability and a most superior level of luminance.

■ Technical data

Order reference		XBO [®] 4500 W/DHP OFR	
Rated lamp wattage		W	4500
Rated lamp voltage		V	30
Rated lamp current (=)		Α	145
Current control range		Α	80 - 150
Ignition voltage		kV_P	33
Min. open circuit voltage for cold / hot ignition		V	75 / 110
Luminous flux		lm	190000
Luminous intensity		cd	22000
Average luminance		cd/cm ²	115000
Luminous area wxh *)		mm	1.9 x 5.0
Electrode gap e (cold)		mm	6,0
Lamp length (overall) I ₁		mm	max. 410
Lamp length	I_2	mm	max. 370
LCL	а	mm	171
Bulb diameter	d	mm	60
Average service life		h	1500
Warranty		h	1000
Base		Cathode:	SFa 30-7,9
Anode side cable 155mm		Anode:	SFa X 30-9,5



^{*)} w = luminance half width value; h = height of luminance area (corresponds to electrode gap, hot)

Lamp operation

Maximum permissible base temperature 230°C

Cooling forced cooling / fan

Min. air flow velocity around discharge vessel 6 m/s

Magnetic arc stabilization necessary for horizontal operation

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



^{**)} Using electronic rectifier with low current ripple